



SPS/A-Pattern Series  
SPS/B-Pattern Series  
SPS/C-Pattern Series  
SPS/S-Pattern Series

# Electronically Controlled Pattern Sewing Machine (Electronic Control Part)



- 1) FOR AT MOST USE WITH EASINESS,  
PLEASE CERTAINLY READ THIS MANUAL  
BEFORE STARTING USE.
- 2) KEEP THIS MANUAL IN SAFE PLACE  
FOR REFERENCE WHEN THE MACHINE  
BREAKS DOWN.

**MEE-070115**

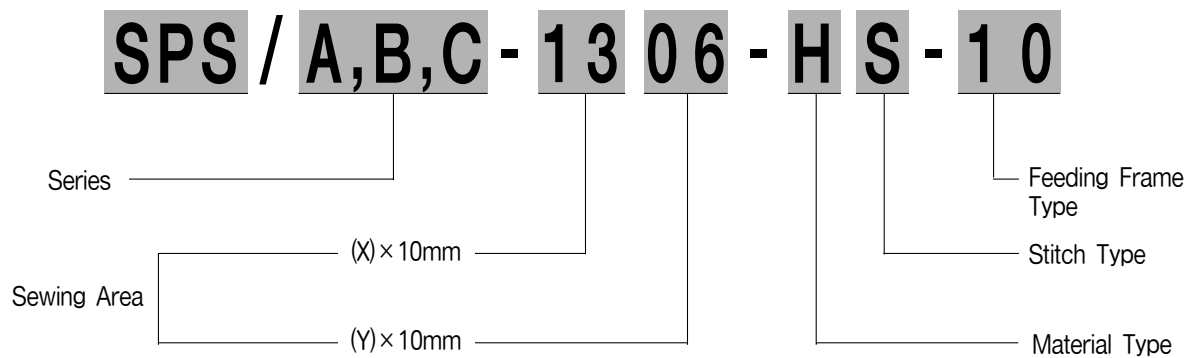


1. Thank you for purchasing our product. Based on the rich expertise and experience accumulated in industrial sewing machine production, SUNSTAR will manufacture industrial sewing machines, which deliver more diverse functions, high performance, powerful operation, enhanced durability, and more sophisticated design to meet a number of user's needs.
2. Please read this user's manual thoroughly before using the machine. Make sure to properly use the machine to enjoy its full performance.
3. The specifications of the machine are subject to change, aimed to enhance product performance, without prior notice.
4. This product is designed, manufactured, and sold as an industrial sewing machine. It should not be used for other than industrial purpose.



**SUNSTAR MACHINERY CO., LTD.**

## Organization of the Pattern S/M Model



## Pattern Special S/M Model Type

**SPS / S - C V 1**

- ☐ Pattern Type
  - A : Belt Type
  - B : Direct Type
  - C : Separated upper and lower operation type
  - S : Special type

- ☐ Sewing Type
  - 1306 : X(130mm), Y(60mm)
  - 1310 : X(130mm), Y(100mm)
  - 1507 : X(150mm), Y(70mm)
  - 1811 : X(180mm), Y(110mm)
  - 2211 : X(220mm), Y(110mm)
  - 2516 : X(250mm), Y(160mm)
  - 3020 : X(300mm), Y(200mm)
  - 5030 : X(500mm), Y(300mm)
  - 5050 : X(500mm), Y(500mm)
  - 8050 : X(800mm), Y(500mm)

- ☐ Material Type
  - G:General Material

- ☐ Stitch
  - S:Standard Stitch
  - P:Perfect Stich
- ☐ Feed Frame
  - 10:Electronic
  - 20:Pneumatic Monolithic Feeding Frame
  - 22:Pneumatic Separately-Driven Feeding
  - 23:Pneumatic Reverse Device
  - Attach/Separate Feed Frame
- ☐ SPS/C-Series
  - 01:Arm Lifting Type
  - 02:Fixed Arm Type
- ☐ SPS/S-Series
  - C : CAP
  - V : VISOR
  - 1 : VERSION

---

# CONTENT

1. Machine Safety Regulations.....	6
2. Basic Operational Method .....	9
1) Name and roles of each key on operation unit.....	9
2) Name and description of each display contents on general operation mode .....	10
3) Flow chart of general operation .....	11
4) Work flow of pattern programming .....	12
5) Operating after reading the patterns from floppy disks .....	13
6) Confirming the working pattern read from the floppy disks .....	13
7) When a machine stops operating during sewing by the thread cut .....	14
8) Emergency stop during operation .....	14
9) Winding the thread .....	14
10) Safety Functions .....	15
3. Applicable Operation .....	18
1) Pattern Data Generation Function.....	18
1-1) Program example 1 : Generating the square pattern .....	18
1-2) Program example 2 : Generating the circle pattern .....	20
1-3) Program example 3 : Generating the double curve pattern .....	22
1-4) Program example 4 : Pattern generation by using the second origin and pause .....	25
1-5) Zigzag shape selecting function to generate zigzag .....	29
2) Pattern Data Edit Function .....	31
2-1) One stitch movement function .....	31
2-2) Partial movement function of pattern data .....	32
2-3) A fix number of stitch delete function .....	34
2-4) Partial pattern data delete function .....	35
2-5) Partial stitch width changing function .....	37
2-6) Pattern partial copy function .....	38
2-7) Pattern data inserting function.....	40
3) Pattern Data Application Function .....	42
3-1) Operating after moving to a random start point to sew or the second origin .....	42
3-2) Program example 5 : Change of sewing speed within a pattern .....	43
3-2-1) Changing the sewing speed from an existing pattern data .....	43
3-2-2) Changing the sewing speed by making new pattern data.....	46
3-3) Program example 6 : Use of reversal .....	48
3-3-1) Pattern programming by using reversal.....	48
3-3-2) Adding the code to already programmed pattern .....	51
3-4) Using the extension/reduction modes .....	53
3-5) Using the chain sewing mode .....	55
3-6) Change/saving function of pattern data start point .....	57
3-7) Change/saving function of pattern 2nd original point.....	59
3-8) Change/saving function of maximum pattern sewing speed and extension/reduction rate.....	60
3-9) Symmetrical shape creating function of pattern .....	62
3-10) Condensed sewing stitch inserting function .....	63
3-11) Automatic Back Tack(B/T) inserting function .....	65
3-12) OverLap sewing stitch inserting function .....	66
3-13) Automatic insertion of thread trimmer code when deleting stitches .....	68
3-14) Setting-up reference point for zooming .....	69
3-15) Embroidery design call function .....	71
3-16) JUKI Design Call.....	72
3-17) Sewing limit function .....	73
3-18) Quick origin search motion function for 1811 machines .....	75
3-19) Setting origin search function of upper and lower shafts after finishing sewing [only applied for SPS/C-Series].....	76
3-20) Setting machine Head up or down function [Only for SPS/C-Series] .....	77
3-21) Setting reverse rotation after trimming [Only applied for SPS/B/C-Series] .....	78
3-22) Setting the angle of reverse rotation after trimming [Only applied for SPS/B/C-Series] ...	79
3-23) Setting output port [Only applied for SPS/C-Series] .....	80

3-24) Setting time delay when output port is being used [Only applied for SPS/C-Series]	83
4) Cap Visor-dedicated Design Creation [SPS/S-CV1 Series only]	85
5) Pattern Data General Function	89
5-1) Checking and deleting the pattern number	89
5-2) Making a copy the pattern to another number or diskette	90
5-3) Pattern store function	91
5-4) Pattern information displaying function	92
5-5) Change of parameter related to general sewing	93
5-6) Initialization of parameter related to general sewing	94
5-7) System program update	95
5-8) Confirmation for version of system program	96
5-9) Bobbin counter setting by design	97
5-10) Saving in the Internal Memory after Creating Pattern Designs	99
<b>4. High Operating Method</b>	<b>100</b>
1) Understanding the function of machine test	100
1-1) Encoder test	100
1-2) Step motor-main shaft motor test (X-Y Main Test)	100
1-3) Main motor test	101
1-4) Interrupt test	102
1-5) PWM test	102
1-6) LCD test	103
1-7) Keyboard test	104
1-8) Input 0 test	104
1-9) Input 1 test	105
1-10) Input 2 Test	106
1-11) Input 3 Test	106
1-12) Input 4 Test [Only applied for SPS/C-Series]	107
1-13) Input 5 Test [Only applied for SPS/C-Series]	107
1-14) Input 6 Test [Only applied for SPS/C-Series]	108
1-15) Lower Shaft Encoder Test (Encoder1 Test) [Only applied for SPS/C-Series]	109
1-16) Solenoid Test	109
1-17) Output 4 Test [Only applied for SPS/C-Series]	110
1-18) Output 5 Test [Only applied for SPS/C-Series]	111
1-19) Other output ports[only applied for SPS/C-Series]	111
1-20) Manual operation test of step motor (XY Jog Test)	112
1-21) Origin Test	112
1-22) Jump Test	113
1-23) Communication test between the main shaft board and the CPU/IO board (Async Test)	113
<b>5. Description on Parameter Related to General Sewing Operation</b>	<b>115</b>
1) Function no. related pattern programming	158
2) Pattern chart	160
3) Parameter number related to general sewing	161
4) Error list	165
5) SPS/A/B/C-Series block diagram	167
6) Table drawing	171
7) Basic Manual	173
<b>6. Emergency Recovery</b>	<b>175</b>
1) Emergency recovery when problems occur in flash memory	175
2) User's emergency self-restoration and operating program installation	176
<b>7. Special Functions</b>	<b>177</b>
1) Auto Call Function	177

# MACHINE SAFETY REGULATIONS




Safety instruction on this manual are defined as Danger, Warning and Notice.

If you do not keep the instructions, physical injury on the human body and machine damage might be occurred.

**Danger** : This indication should be observed definitely. If not, danger could be happen during the installation, conveyance and maintenance of machines.

**Warning** : When you keep this indication, injury from the machine can be prevented.

**Notice** : When you keep this indication, error on the machine can be prevented.

<p><b>1-1) Machine Transportation</b></p>  <p>Danger</p>	<p>Those in charge of transporting the machine should know the safety regulations very well. The following indications should be followed when the machine is being transported.</p> <ul style="list-style-type: none"> <li>Ⓐ More than 2 people must transport the machine.</li> <li>Ⓑ To prevent accidents from occurring during transportation, wipe off the oil on the machine well.</li> </ul>
<p><b>1-2) Machine Installation</b></p>  <p>Warning</p>	<p>The machine may not work well or breakdown if installed in certain places, Install the machine where the following qualifications agree.</p> <ul style="list-style-type: none"> <li>Ⓐ Remove the package and wrappings starting from the top. Take special notice on the nails on the wooden boxes.</li> <li>Ⓑ Dust and moisture stains and rusts the machine. Install an airconditioner and clean the machine regularly.</li> <li>Ⓒ Keep the machine out of the sun.</li> <li>Ⓓ Leave sufficient space of more than 50cm behind, and on the right and left side of the machine for repairing.</li> <li>Ⓔ EXPLOSION HAZARDS Do not operate in explosive atmospheres. To avoid explosion, do not operate this machine in an explosive atmosphere including a place where large quantities of aerosol spray product are being used or where oxygen is being administered unless it has been specifically certified for such operation.</li> <li>Ⓕ The machine were not provided with a local lighting due to the feature of machine. Therefore the illumination of the working area must be fulfilled by end user.</li> </ul> <p>[Refer] Details for machine installment are described in Mechanical Structure Manual 4. Machine Installment.</p>
<p><b>1-3) Machine Repair</b></p>  <p>Notice</p>	<p>When the machine needs to be repaired, only the assigned troubleshooting engineer educated at the company should take charge.</p> <ul style="list-style-type: none"> <li>Ⓐ Before cleaning or repairing the machine, close down the motive power and wait 5 minutes till the machine is completely out of power.</li> <li>Ⓑ Not any of the machine specifications or parts should be changed without consulting the company. Such changes may make the operation dangerous.</li> <li>Ⓒ Spare parts produced by the company should only be used for replacements.</li> <li>Ⓓ Put all the safety covers back on after the machine has been repaired.</li> </ul>

#### 1-4) Machine Operation



A(B) Pattern Series is made to sew patterns on fabrics and other similar material for manufacturing.

Follow the following indications when operating the machine.

- Ⓐ Read through this manual carefully and completely before operating the machine.
- Ⓑ Wear the proper clothes for work.
- Ⓒ Keep hands or other parts of the body away from the machine operation parts(needle, shuttle, thread take-up lever, and pulley etc.) when the machine is being operated.
- Ⓓ Keep the covers and safety plates on the machine during operation.
- Ⓔ Be sure to connect the earthing conductor.
- Ⓕ Close down the electric motive power and check if the switch is turned "off" before opening electric boxes such as the control box.
- Ⓖ Stop the machine before threading the needle or checking after work.
- Ⓗ Do not step on the pedal when turning the power on.
- Ⓘ Do not connect several motors to the same concent.
- Ⓙ If possible, install the machine away from loud noise such as high frequency welding machines
- Ⓚ Be careful when the upper feed plate comes down to press. Otherwise, the finger or hand might be hurt at smacking.

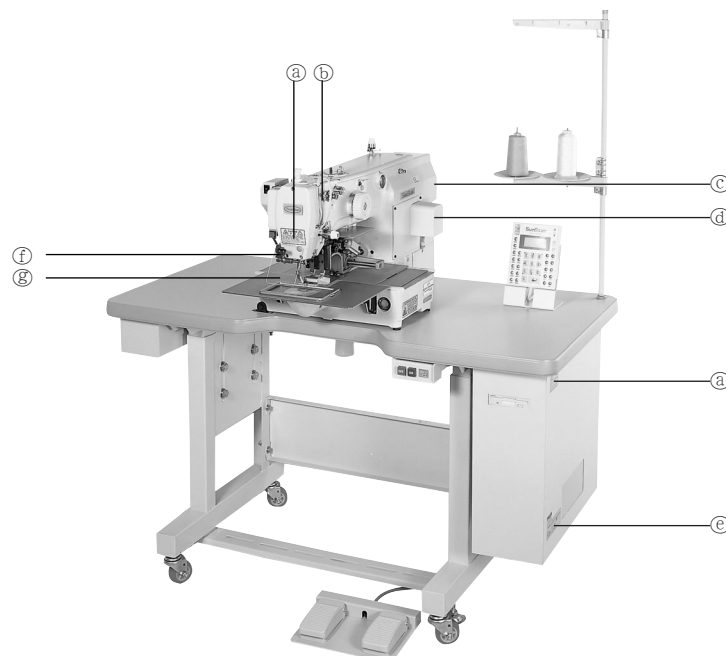
#### [Warning]

Belt will crush or amputate finger or hand, keep cover in place before operating, turn off power before inspecting or adjusting.

#### 1-5) Devices for Safety



- Ⓐ Safety label : It describes cautions during operating the machine.
- Ⓑ Thread take-up cover : It prevents from any contact between body and take-up lever.
- Ⓒ Belt Cover : It prevents from insertion of hands, feet or clothes by V-belt Motor.
- Ⓓ Step motor cover : It prevents from accidents during rotation of step motors.
- Ⓔ Label for specification of power : It describes cautions for safety to protect electric shock during the motors' rotation. (Voltage input / use Hz)
- Ⓕ Safety plate : It protects eyes against needle breaks.
- Ⓖ Finger guard : It prevent from contacts between a finger and needle.





### 1-6) Caution Mark Position



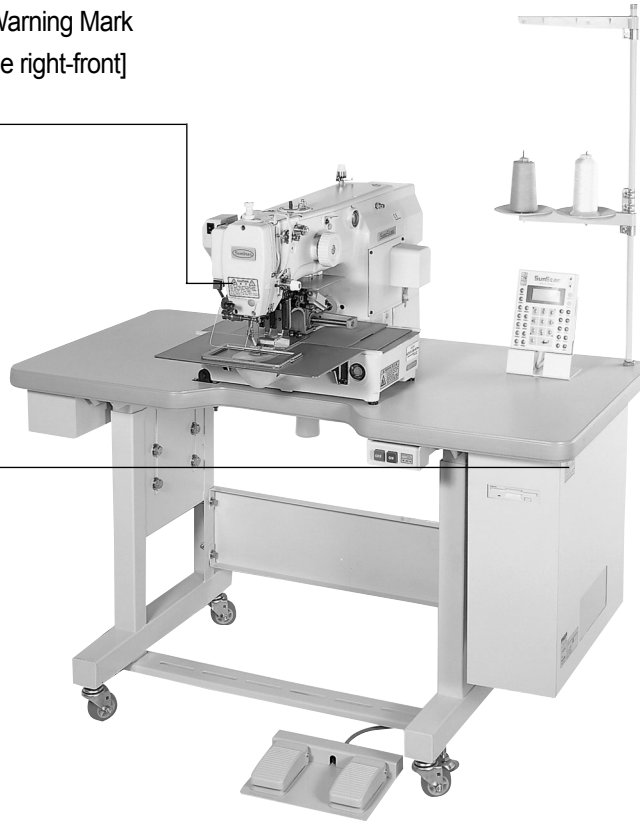
Do not operate without finger guard and safety devices. Before threading, changing bobbin and needle, cleaning etc. switch off main switch.  
손가락 보호대와 안전장치 없이 작동하지 마십시오.  
실, 보빈, 바늘교환시나 청소전에는 반드시 주전원의 스위치를 꺼 주십시오.



Hazardous voltage will cause injury. Be sure to wait at least 360 seconds before opening this cover after turn off main switch and unplug a power cord.  
고압 전류에 의해 감전될 수 있으므로 커버를 열 때는 전원을 내리고 전원 플러그를 뽑고 나서 360초간 기다린 후 여십시오.

Caution mark is attached on the machine for safety.  
When you operate the machine, observe the directions on the mark.

Position of Warning Mark  
[View from the right-front]



### 1-7) Contents of Marks



Caution

1)



Do not operate without finger guard and safety devices. Before threading, changing bobbin and needle, cleaning etc. switch off main switch.  
손가락 보호대와 안전장치 없이 작동하지 마십시오.  
실, 보빈, 바늘교환시나 청소전에는 반드시 주전원의 스위치를 꺼 주십시오.

2)



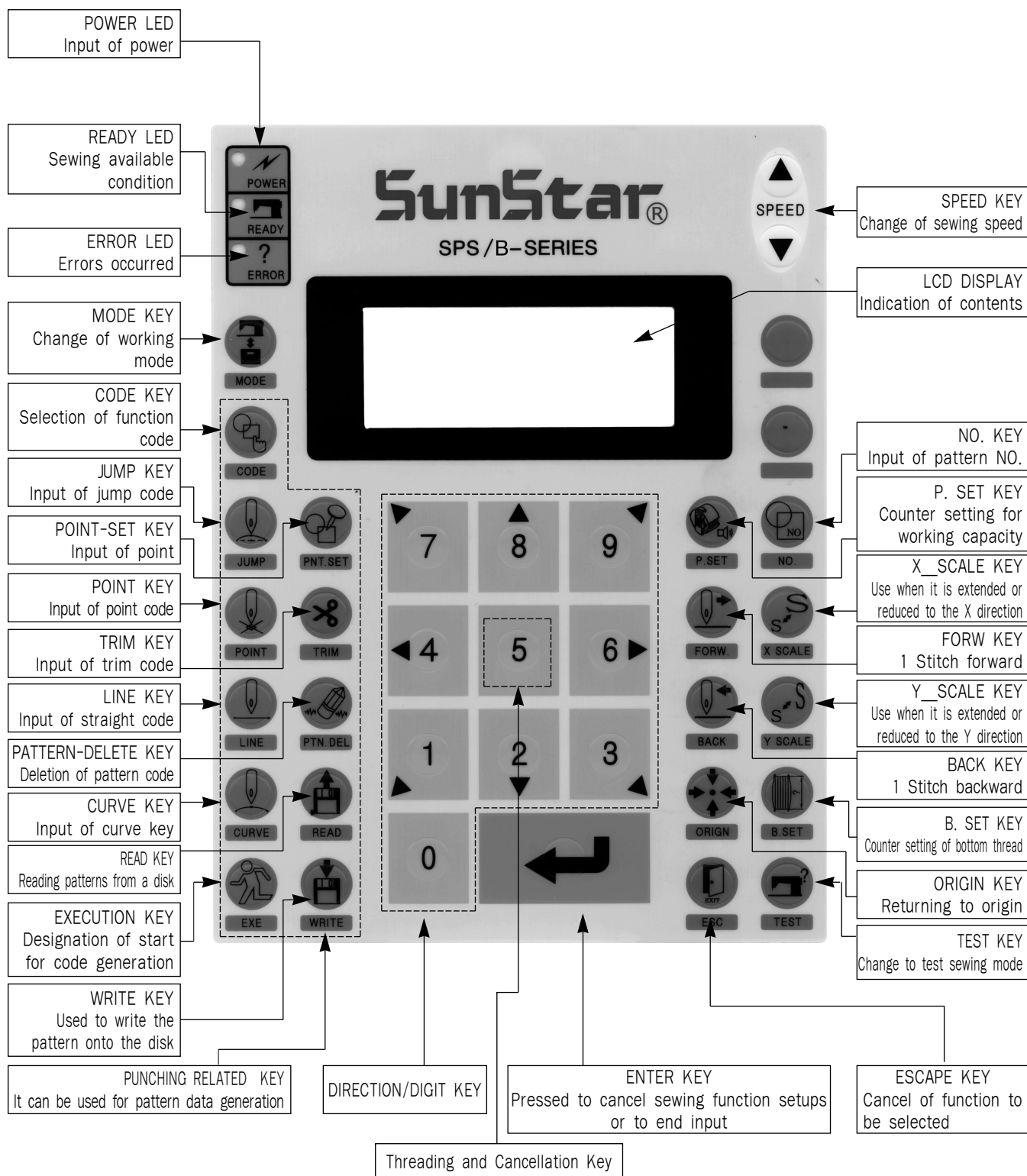
Hazardous voltage will cause injury. Be sure to wait at least 360 seconds before opening this cover after turn off main switch and unplug a power cord.  
고압 전류에 의해 감전될 수 있으므로 커버를 열 때는 전원을 내리고 전원 플러그를 뽑고 나서 360초간 기다린 후 여십시오.



# 2

## BASIC OPERATIONAL METHOD

### 1) Name and Roles of Each Key on Operation Unit



## 2) Name and Description of Each Display Contents on General Operation Mode

It is an initial screen when power is on for the first time, but display of screen can be changed according to the general sewing related parameter.

POWER LED ●	<b>NO : 000</b>	<b>NOR_SEW</b>
READY LED ○	<b>XS : 100%</b>	
ERROR LED ○	<b>YS : 100%</b>	<b>SP : 1500</b>
	<b>BC : 000</b>	<b>PC : 0000</b>

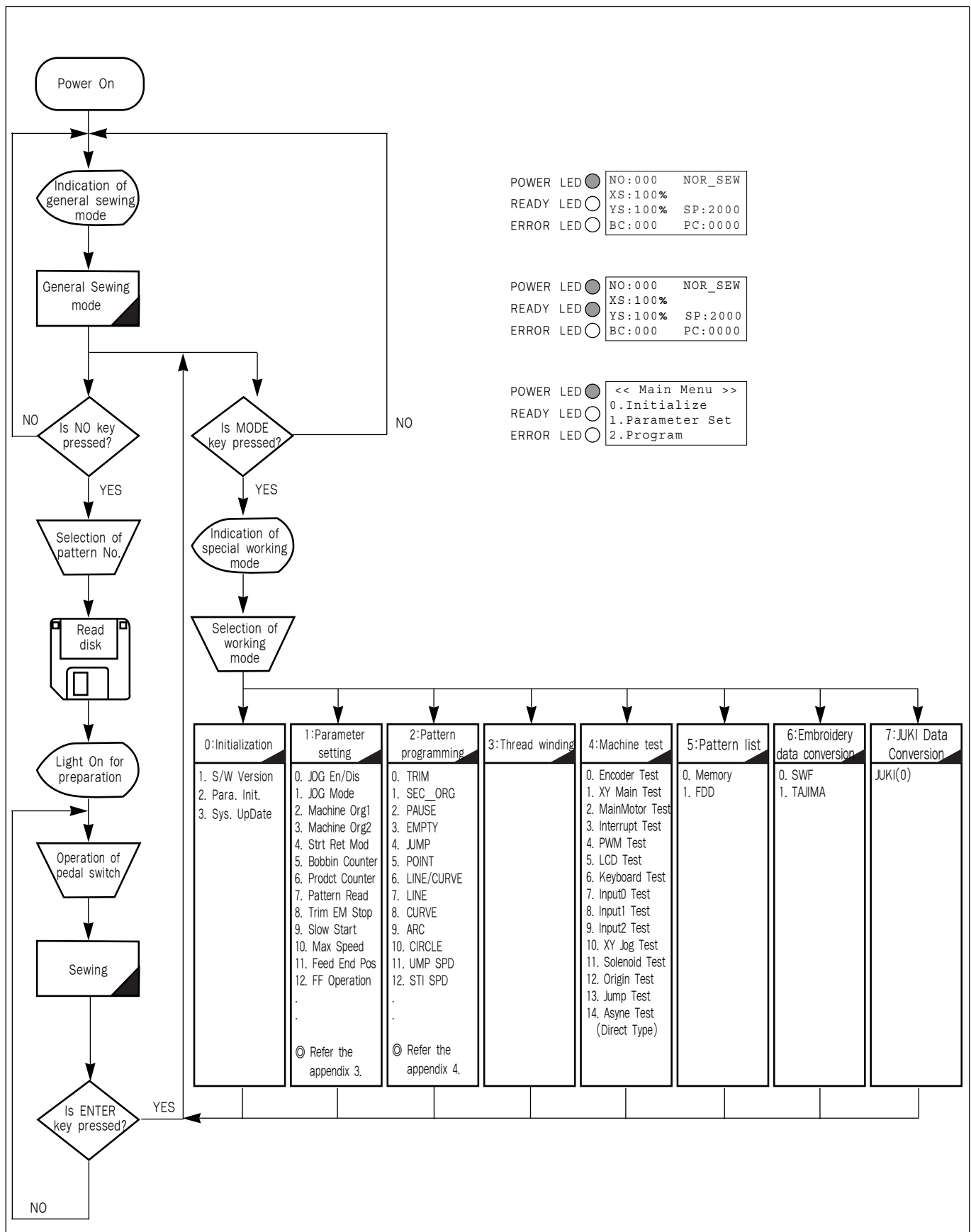
- A. **"POWER LED"** : When you turn on the power, this lamp also comes to light on.
- B. **"READY LED"** : This lamp comes to light on when a machine is ready to work by reading patterns. During reading or writing the patterns, the lamp flickers. If you press **ENTER**, you can get out of the "READY" state.
- C. **"ERROR LED"** : When errors including sensing thread and emergency stop happen this lamp comes to light on.
- D. **"NO"** : It indicates pattern No. Press **NO** key and input the pattern number you want by pressing **digit** keys. (000 ~ 999)
- E. **"XS"** : It indicates a rate of enlargement and reduction for width. You can change the value at your option by using **digit** keys after pressing down **X SCALE** key. (001[%] ~ 400[%])
- F. **"YS"** : It indicates a rate of enlargement and reduction for length. You can change the value at your option by using **digit** keys after pressing down **Y SCALE** key. (001[%] ~ 400[%])
- G. **"SP"** : It indicates sewing speed. You can change the speed you want by pressing down **SPEED** key. (200[SPM] ~ 2500[SPM])  
※ Maximum sewing speed varies depending on the sewing machine. See "Setting-Up the Speed".
- H. **"BC"** : It indicates setting value of bottom thread exchange counter. You can change the value at your option by using **digit** key after pressing down **B. SET** key. (000 ~ 999)
- I. **"PC"** : It indicates setting value of working capacity. You can change the value at your option by using **digit** keys after pressing down **P. SET** key. (0000 ~ 9999)
- J. **"NOR\_SEW"** : It shows working condition. General sewing and chain sewing are available.  
"NOR\_SEW" indicates the general sewing and "CHN\_XX" means chain sewing.  
※ **Reference** : 00~15 are available in XX of "CHN\_XX"

※ In case of SPS/C-series :

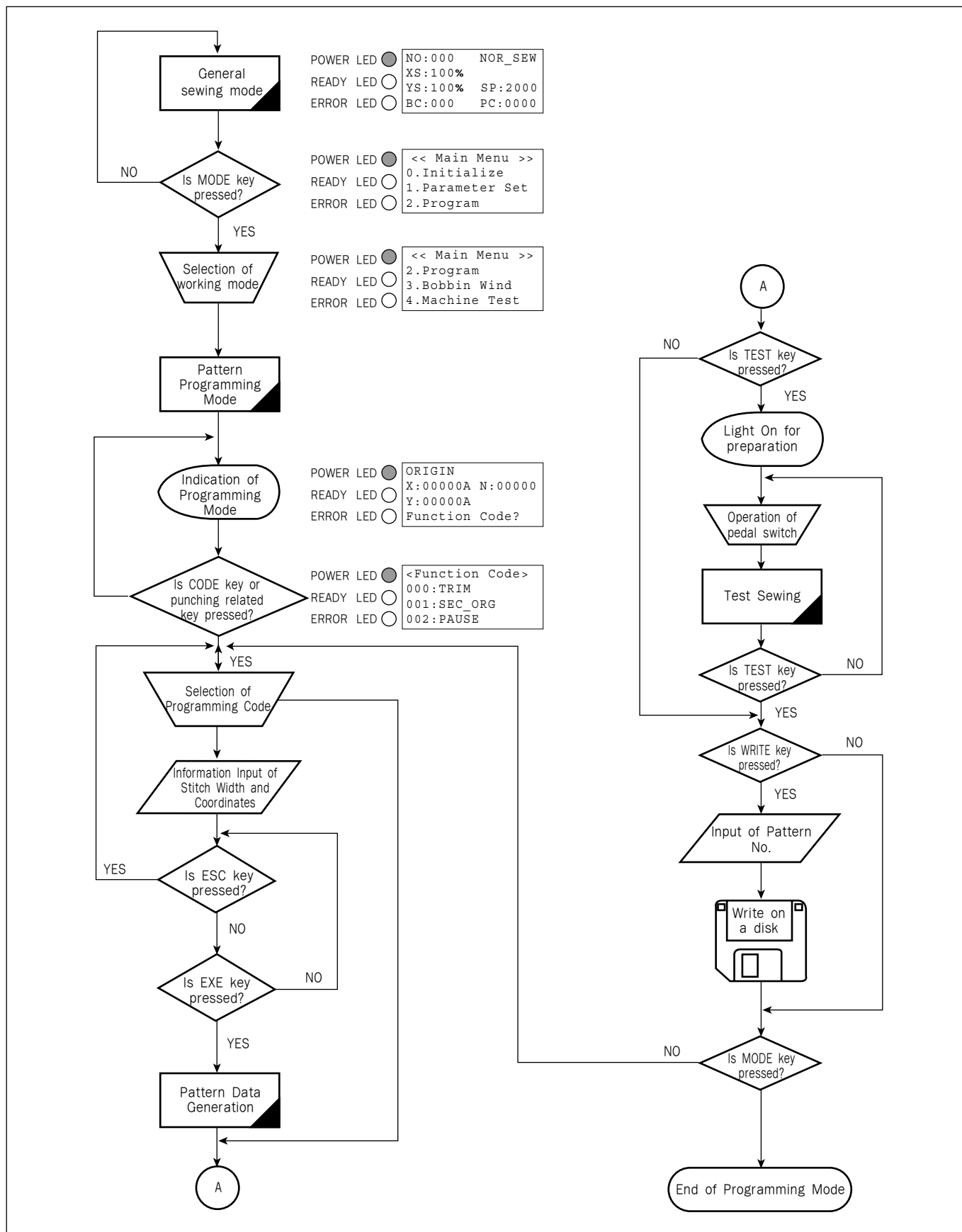
**Needle & Hook  
Origin....**

In case of SPS/C-series, when the power is on first, upper-lower shaft origin search motion will start. After origin search motion, the highest position of thread take-up is set as the different way from the existing pattern. Because origin search motion will perform to set upper-lower shaft hook time. This will not cause problem during sewing or trimming. The position will be set as the existing pattern when the machine stops or trims during sewing.

### 3) Flow Chart of General Operation



#### 4) Work Flow of Pattern Programming



## 5) Operating After Reading the Patterns from Floppy Disks

※ Caution : If **READY LED** turns on or upper feed plate is under, some keys are not available.  
It happened, operate the keys after lifting the upper feed plate or pressing **ENTER** key.

- A. Insert a floppy disk having patterns that you want to use into a floppy disk drive.
- B. After pressing **NO** key, input the pattern number by using **digit** keys. (If you want to work with "001" pattern, press [0][0][1])
- C. Press **ENTER** key. Read the pattern and change to sewing available mode.
- D. At the moment, the upper thread plate comes to descend, then ascend again after moving to the sewing start point. The **READY LED** comes to light on.
- E. Press **SPEED** key and adjust the speed properly.
- F. If you step on **the pedal switch on the right side**, the upper feed plate comes to descend, and if you step on **the pedal switch on the left side**, the machine starts relevant work.
- G. When you finish operating, the machine backs to the origin or sewing start point, and the upper feed plate comes to ascend.

<b>NO : 001</b>	<b>NOR_SEW</b>
<b>XS : 100%</b>	
<b>YS : 100%</b>	<b>SP : 2000</b>
<b>BC : 000</b>	<b>PC : 0000</b>

<b>NO : 001</b>	<b>NOR_SEW</b>
<b>XS : 100%</b>	
<b>YS : 100%</b>	<b>SP : 1500</b>
<b>BC : 000</b>	<b>PC : 0000</b>

## 6) Confirming the Working Pattern Read from the Floppy Disks

- A. Insert a floppy disk into a floppy disk drive.
- B. After pressing **NO** key, input the pattern number by using **digit** keys. (If you want to work with "001" pattern, press [0][0][1])
- C. Press **ENTER** key. Read the pattern and change to sewing available mode.
- D. At the moment, the upper thread plate comes to descend, then ascend again after moving to the sewing start point. The **READY LED** comes to light on.
- E. Press **SPEED** key and adjust the speed properly.
- F. If you step on **the pedal switch on the right side**, the upper feed plate comes to descend.
- G. If you press **FORW** and **BACK** keys to progress and reverse 1 stitch, you can confirm the real shape to be sewn. If you press continuously, it moves to the start or to the end of pattern data consecutively.
- H. If you want to finish working, press **ORIGIN** key.
- I. If you want to continue sewing at the forward or backward point, step on **the left pedal switch**.
- J. When you finish operating, the machine backs to the origin or sewing start point, and the upper feed plate comes to ascend.

<b>NO : 001</b>	<b>NOR_SEW</b>
<b>XS : 100%</b>	
<b>YS : 100%</b>	<b>SP : 2000</b>
<b>BC : 000</b>	<b>PC : 0000</b>

<b>NO : 001</b>	<b>NOR_SEW</b>
<b>XS : 100%</b>	
<b>YS : 100%</b>	<b>SP : 1500</b>
<b>BC : 000</b>	<b>PC : 0000</b>

## 7) When a Machine Stops Operating During Sewing by the Thread Cut

- A. You can get the screen like a figure on the right side.
- B. If you want to sew continuously at the same position, insert thread again, then step on **the left pedal switch**. If you want to sew at the 1 stitch forward or backward point, after moving by using **FORW** and **BACK** key and step on the left pedal switch.
- C. If you want to stop operation and restart sewing from the beginning, press **ORIGIN** key. The feed plate moves to the origin or sewing start point and ascend.
- D. When you finish operating, the machine backs to the origin or sewing start point, and the upper feed plate comes to ascend.

**Err18**

**Thread Broken!** ■

**NO:001      NOR\_SEW**  
**XS:100%**  
**YS:100%      SP:2000**  
**BC:000      PC:0000** ■

## 8) Emergency Stop During Operation

- A. The machine stops operating immediately by pressing **EMERGENCY STOP** switch during sewing. Then you can get the screen like a figure on the right side.
- B. If you want to restart sewing from the beginning after discontinuing it, Press the **EMERGENCY STOP** switch once more to perform trimming. (When manual trimming is set after emergency stop) then press **ORIGIN** key. The feed plate moves to origin then comes to ascend.
- C. If you want to continue sewing, step on **the left pedal switch**. If you finish every working, a needle moves to origin and the upper feed plate ascends.

**Err17**

**Emergency Stop!** ■

**NO:001      NOR\_SEW**  
**XS:100%**  
**YS:100%      SP:2000**  
**BC:000      PC:0000** ■

## 9) Winding the Thread

- A. Inset the empty bobbin into a head of the sewing machine.
- B. Press **MODE** key.
- C. Move to "3. Bobbin Wind" by using **direction** keys **▲▼**, then press **ENTER** key. At this time, the upper feed plate comes to descend.
- D. If you step on **the left pedal switch**, thread winding starts to progress, and if you step on **the left pedal switch** one more time, thread winding comes to discontinue temporarily.
- E. If you finish the thread winding work, complete the thread winding with the **left pedal switch** or **ESC** key.

**<< Main Menu >>**  
**3. Bobbin Wind**  
**4. Machine Test**  
**5. Pattern List**

**<<Bobbin Wind>>** ■

## 10) Safety Functions

### 10-1) Threading and Cancellation Key

When the sewing machine is in the ready position, press No. 5 key for threading (the presser foot and the clamp descend). While threading, a user might mistakenly step on the operation pedal, and start the operation, causing a safety problem. To prevent accidents, the function to freeze the operation after threading was added.

However, the operation freeze status can be canceled by pressing the same No. 5 key again.

A. Sewing ready position

<b>NO:001</b>	<b>NOR_SEW</b>
<b>XS:100%</b>	
<b>YS:100%</b>	<b>SP:1500</b>
<b>BC:001</b>	<b>PC:0001</b>



B. Press No. 5 key for threading. The following message is displayed on the screen, and all keys become disabled. The sewing operation pedal switch is also disabled.

**Threading...**  
**To Release...**  
**Press (5) again!**

C. To cancel the freeze mode, press No. 5 key again.

D. When the safety mode is cancelled, the screen returns to the original status.

<b>NO:001</b>	<b>NOR_SEW</b>
<b>XS:100%</b>	
<b>YS:100%</b>	<b>SP:1500</b>
<b>BC:001</b>	<b>PC:0001</b>



## 10-2) Emergency Stop, Thread Sensing or Pause Code.

In order to provide maximum safety to users, when a sewing machine is stopped due to emergency stop, thread sensing or pause code, the operation of the pedal start switch, the clamp up/down switch and the operation box keys become disabled. When the safety mode is cancelled, the keys are enabled again and the sewing machine operation is back to normal.

To cancel the safety function, press the "EXE" key on the left bottom of the OP Box. When this key is pressed, the sewing machine operation will go back to normal.

When the sewing machine is stopped in relation to emergency stop, thread sensing or pause code, the clamp takes the down position.

The safety mode can be set as follows:

- A. Press **MODE** and move to "Parameter Set" on the Main Menu.

```
<< Main Menu >>
1. Parameter Set
2. Program
3. Bobbin Wind
```

- B. Press **ENTER** to get into "Parameter Set". Move to "075. Safety Type".

However, in case of SPS/B-Direct Drive, you will see "076. Upstop Pos", and in case of SPS/C-Series, you will see "083. Safety Mode" instead, because there are more parameter functions available.

```
<Parameter Set>
075.Safety Type
000.Jog En/Dis
001.Jog Mode
```

- C. The default value is **1) DISABLE**.

```
075.Safety Mode
1) DISABLE      <-
2) ENABLE
```

- D. To activate the safety mode, move the cursor to **2) ENABLE** and press **ENTER**.

```
074.Save Type
1) SAVE FDD
2) SAVE FLASH <-
```

- E. If the setting is completed, the safety mode will be enabled in time of **emergency stop, thread sensing or pause code** while sewing is conducted.

F. The following shows an example of situations where the safety mode is activated. Thread is broken in the middle of sewing.

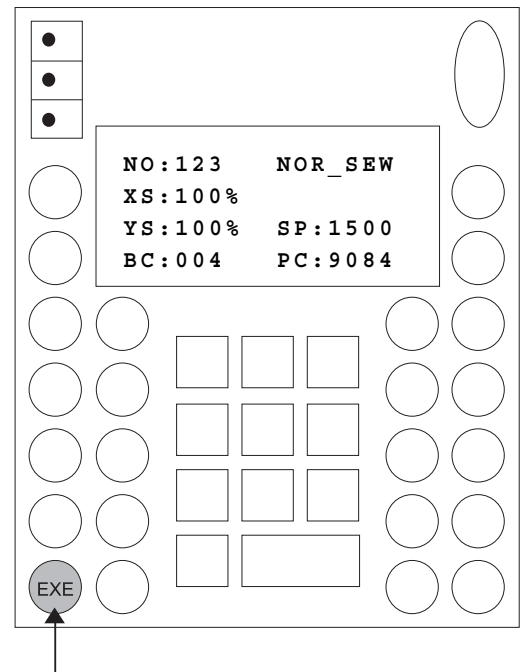
When the thread is sensed, an alarm is issued and the OP Box displays the following message. While the message is displayed on the OP Box screen, Pedal Start Switch, Clamp Up/Down Switch, and Keys of the OP Box remain disabled in order to protect users.

Only when the **exit key** is entered, the functions mentioned above are operable. To cancel the safety mode, press **"EXE"** on the left bottom of the OP Box. When this key is pressed, the sewing machine operation will go back to normal.

While the safety mode is effective, the clamp is located down.

**Err18**

**Thread Broken!  
Press EXE Key**



G. To cancel this function, press **EXE Key** on the OP Box. This is the message you can see on the OP Box screen.

After the function is cancelled, the sewing machine can be operated again.

**Sewing is ready  
OK!**

H. Sewing can be started by pressing the Pedal Start Switch.

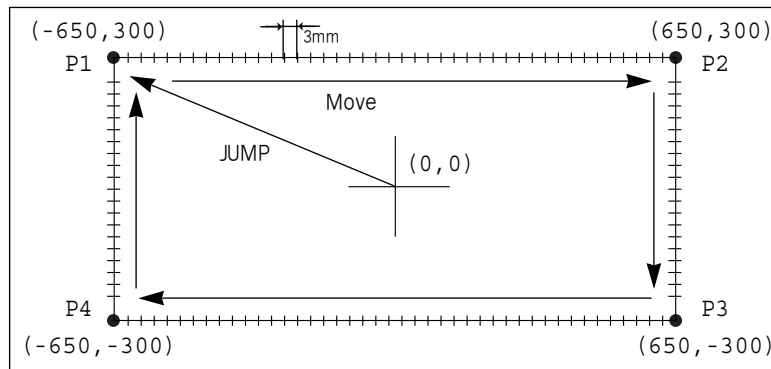
NO:003	NOR_SEW
XS:100%	
YS:100%	SP:2000
BC:100	PC:0000

# 3

## APPLICABLE OPERATION

### 1) Pattern Data Generation Function

#### 1-1) Program Example 1 : Generating the Square Pattern



A. Insert a floppy disk into a floppy disk drive.

B. Press **MODE** key.

C. Move to "2. Program" by using **direction** keys **▲▼**, then press **ENTER** key. At this time, the upper feed plate comes to descend.

D. After pressing **JUMP** key, move to the initial point of square by using **direction** keys. Then, press **PNT SET** key.

E. If you press **EXE** key, the machine operates pattern data, then the feed plate moves according to the operated data.

F. After pressing **LINE** key, input the stitch width by using the **digit** keys, then press **ENTER** key. (For example, if you want to set the stitch width as 3mm, input [0][3][0].)

```
<< Main Menu >>
```

```
2. Program
3. Bobbin Wind
4. Machine Test
```

```
ORIGIN
```

```
X:00000A N:00000
```

```
Y:00000A
```

```
Function Code? 
```

```
004:JUMP
```

```
X:-0650
```

```
Y:00300
```

```
N:001 
```

```
JUMP
```

```
NONE
```

```
X:-0650A N:00065
```

```
Y:00300A
```

```
Function Code? 
```

```
007:LINE
```

```
WIDTH:030[0.1mm]
```

G. Move to each edge of the square by using **direction** keys, then press **PNT SET** key to input coordinates of each edge point. Whenever you press the **PNT SET** key, the number on screen will be increased.

```
007:LINE
X:-0650
Y:00300
N:004
```

H. If you press **EXE** key, the machine operates pattern data, then the feed plate moves according to the operated data.

```
LINE                NONE
X:-0650A  N:00193
Y:00300A
Function Code?
```

I. Press **TRIM** key to input the trimming code. Then, "000:TRIM" appears on the screen for a little while, and you can see the screen like a figure on the right side.

```
TRIM                NONE
X:-0650A  N:00194
Y:00300A
Function Code?
```

J. If you press **FORW** and **BACK** keys to progress and reverse 1 stitch, you can confirm the real shape to be sewn. Whenever you once press the keys, you can see the operating form and coordinates at that time. If you want to perform test sewing, goes to the next step directly. If you press continuously, it moves to the start or to the end of pattern data consecutively.

```
LINE                NONE
X:-0650A  N:00193
Y:00300A
Function Code?
```

K. Press **TEST** key.  
The upper feed plate moves to origin and to the sewing start point, then goes up again. **READY LED** lights up. Press **SPEED** key and adjust the speed properly. Then if you step on **the pedal switch on the right side**, the upper feed plate comes to descend, and if you step on **the pedal switch on the left side**, the machine starts test sewing. If the test sewing is finished, the upper feed plate moves to the sewing start point, then comes to ascend.

<Test Sewing>

SP:1200

L. Press **TEST** key one more time and finish the test sewing. Then, the upper feed plate comes to descend and moves to origin with the turning off the **READY LED**.

```
ORIGIN
X:00000A  N:00000
Y:00000A
Function Code?
```

M. Press **WRITE** key and input the number you want to save by using **digit** keys, then press **ENTER** key. (For example, if you want to save a pattern number as 300, input [3][0][0].) If you do that, the generated pattern data will be saved in a floppy disk to that number. During saving the pattern, the **READY LED** flickers.

```
015:PTRN WRITE
NO  :300
```

N. If there already exists the pattern number that you want to save in a floppy disk, you can see the screen like a figure on the right side. If you want to save the pattern with the same number, just press **ENTER** key, but if you want to save it with another number, press **ESC** key and save to the other number.

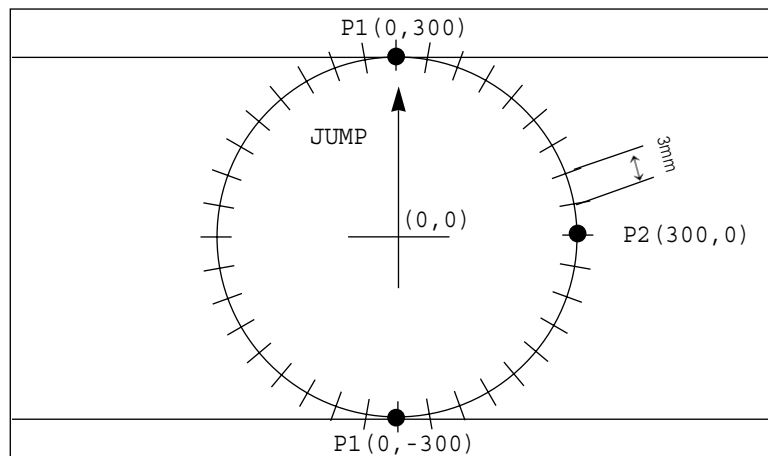
```
Pattern Exist!
OverWrite?
Y(ENTER)/N(ESC) █
```

O. For finishing a pattern generation, press **MODE** key. Then, the upper feed plate moves to the origin and comes to ascend. Press **ESC** key to back to the initial screen.

```
ORIGIN
X:00000A N:00000
Y:00000A
Function Code? █
```

## 1-2) Program Example 2 : Generating the Circle Pattern

To generate circle patterns, input 3 random coordinates that pass on the circle.



A. Insert a floppy disk into a floppy disk drive.  
 B. Press **MODE** key.  
 C. Move to "2. Program" by using **direction** keys **▲▼**, then press **ENTER** key. At this time, the upper feed plate comes to descend.

```
<< Main Menu >>
2. Program
3. Bobbin Wind
4. Machine Test
```

D. After pressing **JUMP** key, move to a random coordinates (For example, X:00000, Y:00300) that passes on circle by using **direction** keys. Then, press **PNT SET** key.

```
ORIGIN
X:00000A N:00000
Y:00000A
Function Code? █
```

```
004:JUMP
X:00000
Y:00300
N:001 █
```

E. If you press **EXE** key, the machine operates pattern data, then the feed plate moves according to the operated data.

F. After pressing **CODE** key, if you know function codes related to pattern programming, input three digit number, but if not, move to "10. Circle" by using **direction** keys **▲▼** after pressing **ENTER** key, then press **ENTER** key again.

G. Input the stitch width by using the **digit** keys, then press **ENTER** key. (For example, if you want to set the stitch width as 3mm, input [0][3][0].)

H. Move to the second random coordinates that passes on a circle (For example, X:00300 Y:00000) by using **direction** keys, then press **PNT SET** key. Same as above, move to the third random coordinates that passes on a circle (For example, X:00000 Y:-00300), then press **PNT SET** key. Whenever you press **PNT SET** key, the number of screen increases.

I. If you press **EXE** key, the machine operates pattern data, then the feed plate moves according to the operated data.

J. Press **TRIM** key to input the trimming code. Then, "000:TRIM" appears on the screen for a little while, and replace the screen like a figure on the right side.

K. If you press **FORW** and **BACK** keys to progress and reverse 1 stitch, you can confirm the real shape to be sewn. Whenever you once press the keys, you can see the operating form and coordinates at that time. If you want to perform test sewing, goes to the next step directly. If you press continuously, it moves to the start or to the end of pattern data consecutively.

L. Press **TEST** key.  
The upper feed plate comes to ascend and moves to the origin or sewing start point, then goes up. After that, **READY LED** turns on. Press **SPEED** key and adjust the speed properly. Then if you step on **the pedal switch on the right side**, the upper feed plate comes to descend, and if you step on **the pedal switch on the left side**, the machine starts test sewing. If the test sewing is finished, the upper feed plate moves to origin and comes to ascend.

```
JUMP                NONE
X:00000A  N:00027
Y:00300A
Function Code? █
```

```
<Function Code>
010:CIRCLE          <█
011:JUMP            SPD
012:STI             SPD
```

```
010:CIRCLE
WIDTH:030[0.1mm]
```

```
010:CIRCLE
X:00000
Y:-0300
N:002 █
```

```
CIRCLE                NONE
X:00000A  N:00090
Y:00300A
Function Code? █
```

```
TRIM                  NONE
X:00000A  N:00091
Y:00300A
Function Code? █
```

```
CIRCLE                NONE
X:00000A  N:00090
Y:00300A
Function Code? █
```

```
<Test Sewing>

SP:1500 █
```

M. Press **TEST** key one more time and finish the test sewing. Then, the upper feed plate comes to descend and move to origin with the turning off the **READY LED**.

N. Press **WRITE** key and input the number you want to save by using **digit** keys, then press **ENTER** key. Then, save the generated pattern data in a floppy diskette as a relevant number. (For example, if you want to save a pattern number as 301, input [3][0][1].)

During saving the data, **READY LED** flickers. If you want to save the pattern with the same number, just press **ENTER** key, but if you want to save it with another number, press **ESC** key and save to the other number. After finishing saving process, the upper feed plate backs to the origin.

O. For finishing a pattern generation, press **MODE** key. Then, the upper feed plate moves to the origin and comes to ascend. Press **ESC** key to back to the initial screen.

```
ORIGIN
X:00000A N:00000
Y:00000A
Function Code? █
```

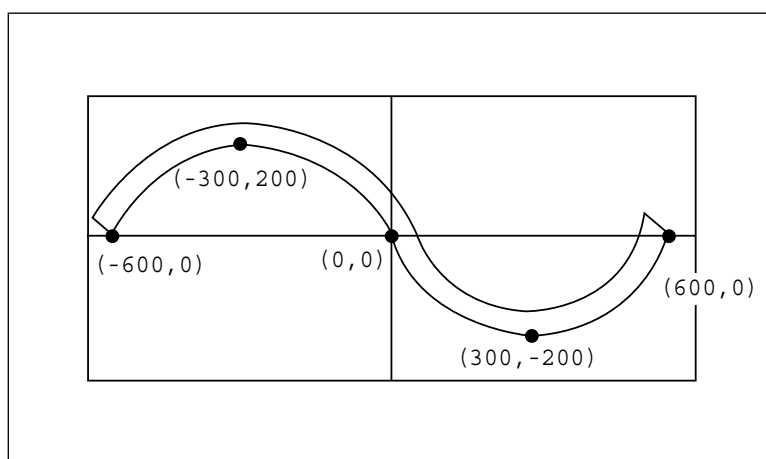
```
015:PTRN WRITE
NO :301
```

```
ORIGIN
X:00000A N:00000
Y:00000A
Function Code? █
```

```
<< Main Menu >>
2. Program
3. Bobbin Wind
4. Machine Test
```

### 1-3) Program Example 3 : Generating the Double Curve Pattern

Input a curving spot that inclines largely among spots that pass on a curve. We give 5 curving lines for examples here.



A. Insert a floppy disk into a floppy disk drive.

B. Press **MODE** key.

```
<< Main Menu >>
2. Program
3. Bobbin Wind
4. Machine Test
```



C. Move to "2. Program" by using **digit** keys **▲ ▼**, then press **ENTER** key. At this time, the upper feed plate comes to descend and moves to the origin.

```
ORIGIN
X:00000A N:00000
Y:00000A
Function Code? █
```

D. After pressing **JUMP** key, move to a random coordinates (For example X:-0600, Y:00000) that passes on a circle by using **direction** keys. Then, press **PNT SET** key.

```
004:JUMP
X:-0600
Y:00000
N:001 █
```

E. If you press **EXE** key, the machine operates pattern data, then the feed plate moves according to the operated data.

```
JUMP                NONE
X:-0600A N:00054
Y:00000A
Function Code? █
```

F. After pressing **CODE** key, If you know function codes related to pattern programming, input three digit number, but if not, move to "28. Curve DBL" by using **direction** keys **▲ ▼**, after pressing **ENTER** key, then press **ENTER** key again.

```
<Function Code>
028:CURVE DBL <
029:ARC DBL
030:CIRCLE DBL
```

G. Input the stitch width by using the **digit** keys, then press **ENTER** key. (For example, if you want to set the stitch width as 3mm, input [0][3][0].) Input the distance between the two curves by using **digit** keys, then press **ENTER** key. (For example, if you want to set 5mm, input [0][5][0].) Input a direction from standard curve by using **digit** keys, then press **ENTER** key. (For example, if you want to place another curve on above the standard curve, input [0].)

```
028:CURVE DBL
WIDTH:030[0.1mm]
OFFSET:050[0.1mm]
DIR:0[0/1]
```

H. Move to the next coordinates (For example, X:-0300 Y:00200) by using **direction** keys, then press **PNT SET** key. Same as above, move to the other three coordinates in turns by using **direction** keys and press **PNT SET** key. At this time, whenever you press **PNT SET** key, the number of screen increases.

```
028:CURVE DBL
X:00600
Y:00000
N:004 █
```

I. If you press **EXE** key, the machine operates pattern data, then the feed plate moves according to the operated data. At this time, the sewing machine discontinues for a while.

```
CURVE DBL NONE
X:-0635A N:00157
Y:00035A
Function Code? █
```

J. Press **TRIM** key to input the trimming code. Then, "000:TRIM" appears on the screen for a little while, and you can see the screen like a figure on the right side.

```
TRIM                NONE
X: -0635A  N:00158
Y:00035A
Function Code? █
```

K. If you press **FORW** and **BACK** keys to progress and reverse 1 stitch, you can confirm the real shape to be sewn. Whenever you once press the keys, you can see the operating form and coordinates at that time. If you want to perform test sewing, goes to the next step directly. If you press continuously, it moves to the start or to the end of pattern data consecutively.

```
CURVE  DBL  NONE
X:00600A  N:00103
Y:00000A
Function Code? █
```

L. Press **TEST** key.

The upper feed plate comes to ascend and moves to origin, then goes up. After that, **READY LED** lights up. Press **SPEED** key and adjust the speed properly. Then if you step on the pedal switch on the right side, the upper feed plate comes to descend, and if you step on the pedal switch on the left side, the machine starts test sewing. If the test sewing is finished, the upper feed plate moves to origin or sewing start point and comes to ascend.

<Test Sewing>

SP:1500

M. Press **TEST** key one more time and finish the test sewing. Then, the upper feed plate comes to descend and moves to origin with the turning on the **READY LED**.

```
ORIGIN
X:00000A  N:00000
Y:00000A
Function Code? █
```

N. Press **WRITE** key and input the number you want to save by using **digit** keys, then press **ENTER** key. Then, save the generated pattern data in a floppy diskette as a relevant number. (For example, if you want to save a pattern number as 302, input [3][0][2].)

```
015:PTRN WRITE
NO   :302
```

During saving the data, **READY LED** flickers.

If you want to save the pattern with the same number, just press **ENTER** key, but if you want to save it with another number, press **ESC** key and save to the other number. After finishing saving process, the upper feed plate backs to the origin.

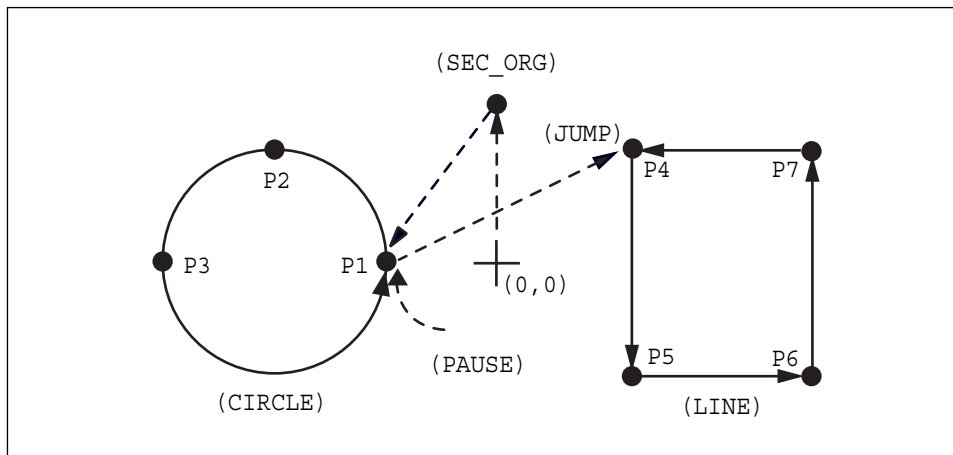
```
ORIGIN
X:00000A  N:00000
Y:00000A
Function Code? █
```

O. For finishing a pattern generation, press **MODE** key. Then, the upper feed plate comes to ascend after moving to origin. Press **ESC** key to back to the initial screen.

```
<< Main Menu >>
2. Program
3. Bobbin Wind
4. Machine Test
```

#### 1-4) Program Example 4 : Pattern Generation by Using the Second Origin and Pause

To program as below, input as the following orders : JUMP → SEC\_Org → JUMP → CIRCLE → TRIM → PAUSE → JUMP → LINE → TRIM



- A. Insert a floppy diskette into floppy disk drive.
- B. Press **MODE** key.
- C. By using **direction** keys **▲▼**, move to "2. Program" menu, then press **ENTER** key. At this time the upper feed plate descends, and moves to the origin.

```
<< Main Menu >>
2. Program
3. Bobbin Wind
4. Machine Test
```

```
ORIGIN
X:00000A N:00000
Y:00000A
Function Code? █
```

- D. After pressing **JUMP** key, make the second origin move to the coordinates (For example, X:00000 Y:00300) you want by using **direction** keys, then press **PNT SET** key.

```
004:JUMP
X:00000
Y:00300
N:001 █
```

- E. By pressing **EXE** key, after operating the pattern data, the feed plate moves according to the operated pattern data.

```
JUMP NONE
X:00000A N:00027
Y:00300A
Function Code? █
```

F. After pressing **CODE** key, input the three digit numbers if you know the pattern programming related function code, but if you don't know it, press **ENTER** key and move to "001: SEC\_ORG" by using **direction** keys **▲▼**, then press **ENTER** key again.

```
<Function Code>
001:SEC_ORG  <
002:PAUSE
003:EMPTY
```

G. After pressing **JUMP** key, move to one random coordinates that passes through circle (for example, X:-0100, Y:00000), then press **PNT SET** key.

```
004:JUMP
X:-0100
Y:00000
N:001
```

H. By pressing **EXE** key, the feed plate moves according to the operated data after operating the pattern data.

```
JUMP                NONE
X:-0100A  N:00056
Y:00000A
Function Code? 
```

I. After pressing **CODE** key, input the three digit numbers if you know the pattern programming related function code, but if you don't know it, press **ENTER** key and move to "010: Circle" by using **direction** keys **▲▼**, then press **ENTER** key again.

```
<Function Code>
010:CIRCLE  <
011:JUMP    SPD
012:STI     SPD
```

J. By using **digit** keys, input the stitch width and press **ENTER** key.  
(For example, if you set up the stitch width as 3mm, input [0][3][0].)

```
010:CIRCLE
WIDTH:030[0.1mm]
```

K. By using **direction** keys, move to the second random coordinates that passes through circle (for example, X:-0300 Y:00200), then press **PNT SET** key.  
Likewise move to the third coordinates that passes through circle (for example, X:-0500 Y:00000), then press **PNT SET** key.  
At this time the number on screen increases whenever you press **PNT SET** key.

```
010:CIRCLE
X:-0500
Y:00000
N:002
```

- L. By pressing **EXE** key, the feed plate moves according to the operated data after operating the pattern data.

```
CIRCLE                NONE
X: -0100A  N:00098
Y:00000A
Function Code? █
```

- M. By pressing **TRIM** key, input the code for trim. Then, after appearing "00:TRIM" on the screen for a moment, then a screen of the right side appears.

```
TRIM                  NONE
X: -0100A  N:00099
Y:00000A
Function Code? █
```

- N. After pressing **CODE** key, input the three digit numbers if you know the pattern programming related function code, but if you don't know it, press **ENTER** key and move to "002: PAUSE" by using **direction** keys **▲▼**, then press **ENTER** key.

```
<Function Code>
002:PAUSE           <█
003:EMPTY
004:JUMP
```

- O. After pressing **JUMP** key, move to the one random coordinates of straight line (for example, X:00100 Y:00200) by using **direction** keys, then press **PNT SET** key.

```
004:JUMP
X:00100
Y:00200
N:001 █
```

- P. By pressing **EXE** key, the feed plate moves according to the operated data after operating the pattern data.

```
JUMP                NONE
X:00100A  N:00125
Y:00200A
Function Code? █
```

- Q. After pressing **CODE** key.  
If you know the function number related to pattern programming, input three-figure number and if you do not know the number, press **ENTER** key and transfer to "007:Line" menu by using **direction** key **▲▼**, and then press **ENTER** key.

```
<Function Code>
007:LINE           <█
008:CURVE
009:ARC
```

Ref.) "LINE" and "CURVE" function is set to use with hot key on the operation panel and so you may press this key.

- R. By using the **digit** keys, input the stitch width and press **ENTER** key.  
(For example, if you set up the stitch width as 3mm, input [0][3][0].)

```
007:LINE
WIDTH:030[0.1mm]
```

- S. By using **direction** key, move to the another coordinates in turns that passes through line, then press **PNT SET** key.  
At this time the number on screen increases whenever you press **PNT SET** key.

```
007:LINE
X:00100
Y:00200
N:004
```

- T. By pressing **EXE** key, the feed plate moves according to the operated data after operating the pattern data.

```
LINE                NONE
X:00100A  N:00181
Y:00200A
Function Code?
```

- U. By pressing **TRIM** key, input the code for trim. Then, after appearing "00:TRIM" on the screen for a moment, then a screen of the right side appears.

```
TRIM                NONE
X:00100A  N:00182
Y:00200A
Function Code?
```

- V. After pressing **WRITE** key, input the number you want to save by using **digit** keys, then press **ENTER** key. Save the generated pattern data in a floppy diskette as a relevant number. (For example, if you want to save the pattern number as 303, input [3][0][3].) During saving the pattern, the **READY LED** flickers. When a pattern of same number is in a floppy diskette and if you want to save another pattern as same number, press **ENTER** key. If you want to save the pattern as another number, press **ESC** key and save it as another number. After finishing saving, the upper feed plate moves to the origin again.

```
015:PTRN WRITE
NO   :303
```

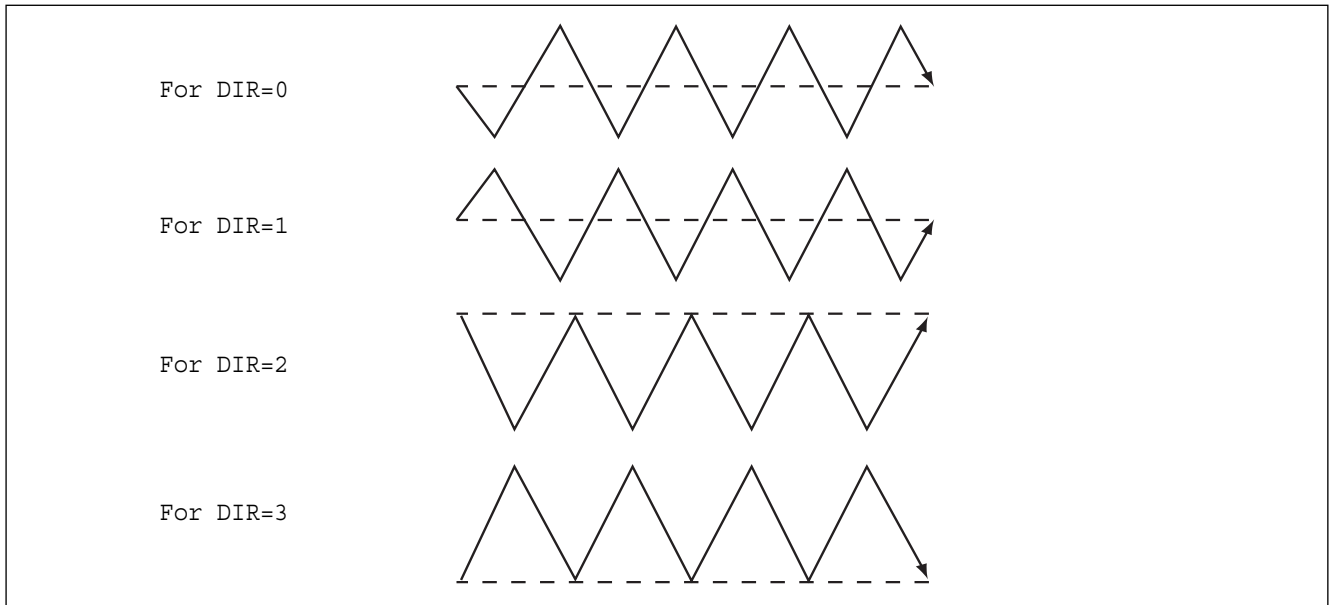
```
ORIGIN
X:00000A  N:00000
Y:00000A
Function Code?
```

- W. For finishing pattern generation, press **MODE** key. Then the upper feed plate moves to the origin and ascends. Press **ESC** key to back to the initial screen.

```
<< Main Menu >>
2. Program
3. Bobbin Wind
4. Machine Test
```

## 1-5) ZigZag Shape Selecting Function to Generate ZigZag

It was made to select 4 kinds of "DIR" values from existing 0/1 to 0/1/2/3 among three parameters inputting to create Line ZigZag, Curve ZigZag, Arc ZigZag, Circle ZigZag and accordingly ZigZag shapes are classified into 4 type.



A. Input floppy diskette into floppy disk driver.

B. Press **MODE** key.

```
<< Main Menu >>
2. Program <
3. Bobbin Wind
4. Machine Test
```

C. Move to "2. Program" menu by using **direction** key **▲▼** and press **ENTER** key. Then, the upper feed plate comes down and moves the original point.

```
ORIGIN
X:00000A N:00000
Y:00000A
Function Code?
```

D. After pressing **JUMP** key, move to the coordinate (for example: X:-0650 Y:00000) to locate by using **direction** key. Then, press **PNT SET** key.

```
JUMP
X: -0650A
Y:00000A
N:001
```

E. If you press **EXE** key, after calculation on pattern data, feed plate moves according to the calculated data.

```
JUMP NONE
X: -0650A N:00000
Y:00000A
Function Code?
```



F. After pressing **CODE** key, if you know the function number related to pattern programming, input three figure digit number and if you do not know the number, press **ENTER** key. Then after moving to "019: LINE ZIG" menu by using **direction** key, press **ENTER** key.

```
<Function Code>
019:LINE    ZIG    <
020:CURVE   ZIG
021:ARC     ZIG
```

G. Input ZigZag width by using **digit** key, press **ENTER** key and input ZigZag stitch width. Then, press **ENTER** key and input **DIR** value by using **digit** key to select ZigZag shape to create. And press **ENTER** key.

```
010:LINE    ZIG
WIDTH:030 [0.1mm]
PITCH:030 [0.1mm]
DIR: 3 [0 - >3]
```

H. Move ZigZag line (Ex: X: 00650 Y: 00000) to the last sewing coordinate by using **direction** key again and press **PNT SET** key.

```
017:LINE    ZIG
X:00650
Y:00000
N:001
```

I. If you press **EXE** key, after calculation on pattern data, feed plate moves according to the calculated data.

```
LINE    ZIG    NONE
X:00650A N:00000
Y:00000A
Function Code?
```

J. Input thread trimmer key by pressing **TRIM** key. Then "00:TRIM" screen appears for a second and then the screen like the figure in the right side appears again.

```
TRIM                      NONE
X:00650A N:00000
Y:00000A
Function Code?
```

K. You can confirm the shape to be actually sewed by pressing **FORW** key and **BACK** key. Every time you press once, it moves by one stitch and show work mode and coordinate at the moment. When you want to actually do initial sewing, skip to next. If you press continuously, it moves to the start or to the end of pattern data consecutively.

```
LINE    ZIG    NONE
X:00650A N:00000
Y:00000A
Function Code?
```

L. Press **TEST** key. The upper feed plate moves to the original point or sewing start point and goes up and **READY LED** is turned on. After adjusting appropriate initial sewing speed by pressing **SPEED** key, step on the pedal switch in the right. Then, the upper feed plate comes down and stepping on the left pedal, it performs initial sewing. The upper feed plate that completed initial sewing moves to the original point or sewing start point and then goes up.

```
<Test Sewing>

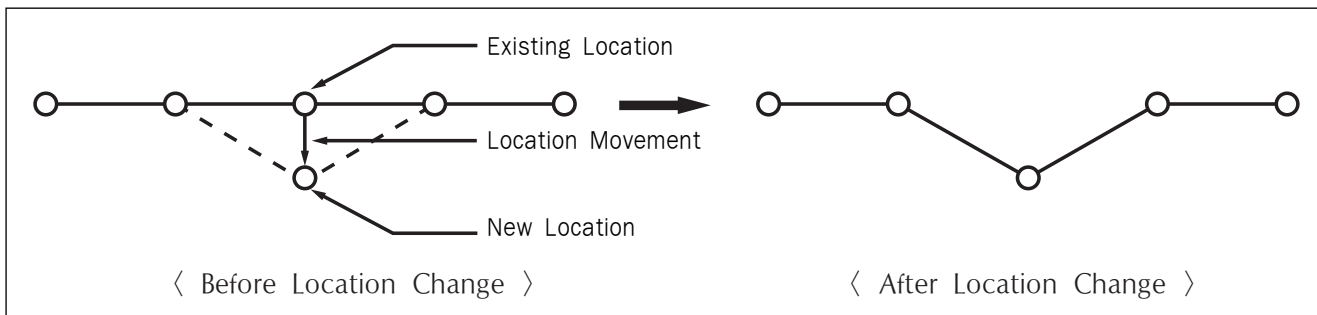
SP:1500
```

M. The order of saving and completion is the same as the previous example.

## 2) Pattern Data Edit Function

### 2-1) One Stitch Movement Function

It uses when correcting the location of **one stitch** in the formed sewing shape.



A. Insert floppy diskette containing the pattern to change movement of a stitch.

B. Press **MODE** key.

```
<< Main Menu >>
2. Program <
3. Bobbin Wind
4. Machine Test
```

C. After moving to "2. Program" menu by using **direction** key **▲▼**, press **ENTER** key. At this time, the upper feed plate comes down and move the original point.

```
ORIGIN
X:00000A N:00000
Y:00000A
Function Code?
```

D. After pressing **READ** key, input the pattern number to change movement of a stitch by moving the **digit** key and read in the pattern by pressing **ENTER** key. (For example, to read pattern number 001, input [0][0][1]).

```
014:PTRN      READ
NO  :001
```

E. Go to the location of stitch to correct by using **FORW** and **BACK** key.

```
LINE
X:-0001A N:00059
Y:00000A
Function Code?
```

F. After pressing **CODE** key, if you know the function number 051 related to pattern programming, input three figure of digit number and if you do not know the number, press **ENTER** key and move to "051:STITCH DRAG" by using **direction** key **▲▼**. Then, press **ENTER** key.

```
<Function Code>
051:STITCH DRAG<
052:STITCH DEL
053:MOV SEWSTAR
```

G. Move to the location desired movement of one stitch by using **direction** key.

※ X-Y coordinate value is different according to location of needle.

```
051:STITCH  DRAG
X:-00001
Y:-00060
N:000
```

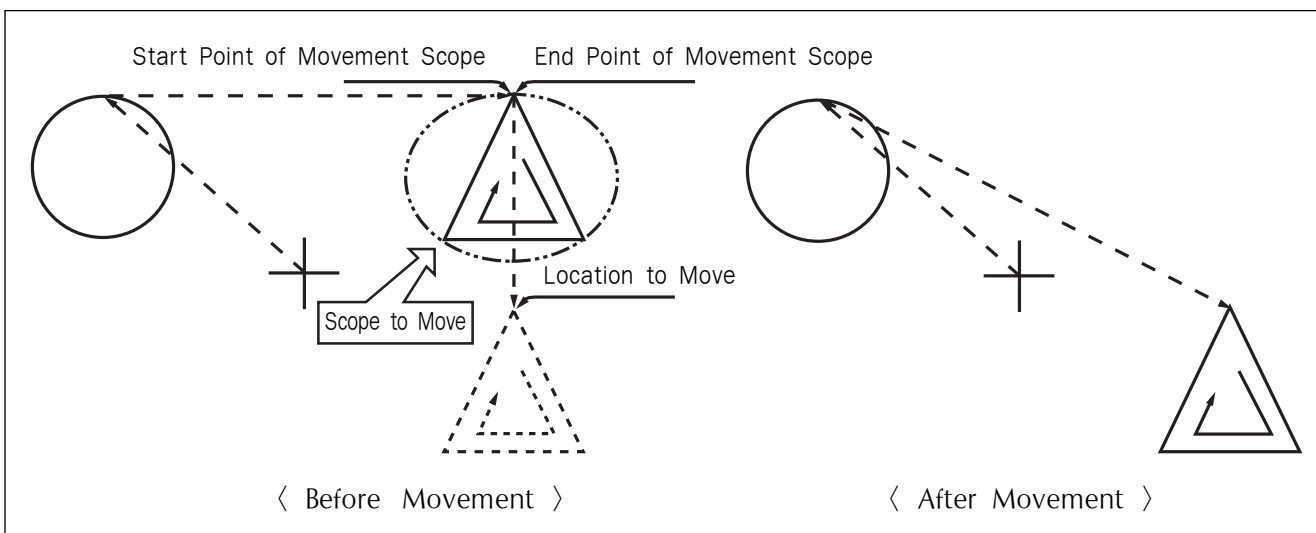
H. If you press **EXE** key, change to new needle location is completed.

I. Confirm if needle location was changed to the desired location by using **FORW** and **BACK** key.

```
LINE
X:-0001A  N:00059
Y:-0060A
Function Code?
```

## 2-2) Partial Movement Function of Pattern Data

Move part of pattern to different location among the sewing shape.



A. Insert partial pattern data into the floppy diskette containing the pattern to move and change.

B. Press **MODE** key.

```
<< Main Menu >>
2. Program <
3. Bobbin Wind
4. Machine Test
```

C. After moving to "2. Program" menu by using **direction** key **▲▼**, press **ENTER** key. At this time, the upper feed plate comes down and moves to the original point.

```
ORIGIN
X:00000A  N:00000
Y:00000A
Function Code?
```

D. After pressing **READ** key, input the pattern number to move and change partial pattern data by using **digit** key and read in the pattern by pressing **ENTER** key. (For example, input [0][0][1] to read the pattern number 001.)

```
014:PTRN      READ
NO   :001
```

E. Go to the needle location to partially move by using **FORW** and **BACK** key.

Reference) Location of the needle for partial movement should be placed at the first start needle location that actually sews. Therefore, if the sewing data that has line property after jump appears, the last location of JUMP data is the first start location of needle correction.

```
JUMP
X:00174A  N:00070
Y:00183A
Function Code? █
```

F. After pressing **CODE** key, if you know the function number related to pattern programming, input three figure digit number 046, but if you do not know the number, press **ENTER** key. Then after move to "046:MOV PTRN" by using **direction** key **▲▼**, press **ENTER** key.

```
<Function Code>
046:MOV      PTRN<█
052:COPY     PTRN
053:DEL      PTRN
```

G. Go to the last location of pattern to move by using **FORW** key.

※ The indicated values are different according to current location.

```
<RANGE SETTING>
X:00174A  N:00088
Y:00183A
```

H. If you press **EXE** key, it becomes the state that the selected pattern for partial movement can move to the optional location.

```
046:MOV      PTRN
X:00174
Y:00183
N:000 █
```

I. Move to the location to move by pressing **direction** key.

```
046:MOV      PTRN
X:00174
Y:-0101 █
N:000
```

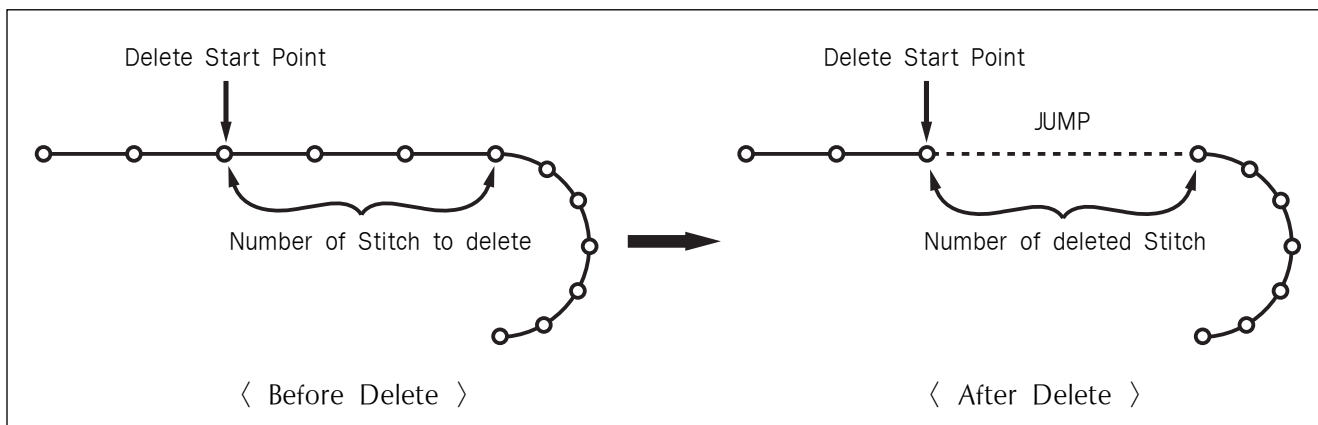
J. If you press **EXE** key, movement is completed.

```
LINE
X:00174A  N:00096
Y:-00101A
Function Code? █
```

K. Confirm if movement was properly made by using **FORW** and **BACK** key.

## 2-3) A Fixed Number of Stitch Delete Function

Delete **1-99** stitch in the pattern data shape after the start point to delete at present.



A. Insert floppy diskette containing the pattern to delete stitches.

B. Press **MODE** key.

C. After moving to "2. Program" menu by using **direction** key **▲ ▼**, press **ENTER** key. At this time, the upper feed plate comes down and moves to the original point.

```

ORIGIN
X:00000A N:00000
Y:00000A
Function Code?
  
```

D. After pressing **READ** key, input the pattern number to delete stitch by using the **digit** key and read in the pattern by pressing **ENTER** key. (For example, input [0][0][1] to read the pattern 001.)

```

014:PTRN READ
NO :001
  
```

E. Go to needle location to delete by using **FORW** and **BACK** key.

※ X-Y coordinate value is different according to needle location.

```

LINE
X:-0025A N:00059
Y:00000A
Function Code?
  
```

F. After pressing **CODE** key, if you know the function number 052 related to pattern programming, input three-figure digit number and if you do not know, press **ENTER** key. Then after moving to "052:STITCH\_DEL" by using **direction** key **▲ ▼**, press **ENTER** key.

```

<Function Code>
052:STITCH_DEL <
053:MOV SEWSTRT
054:MOV 2ndORG
  
```

G. Input the number of stitch to delete behind from current location.

```
052:STITCH DEL
NUM:10[STITCH]
```

H. Press **ENTER** key.

I. Stitch is deleted as many as the input number.

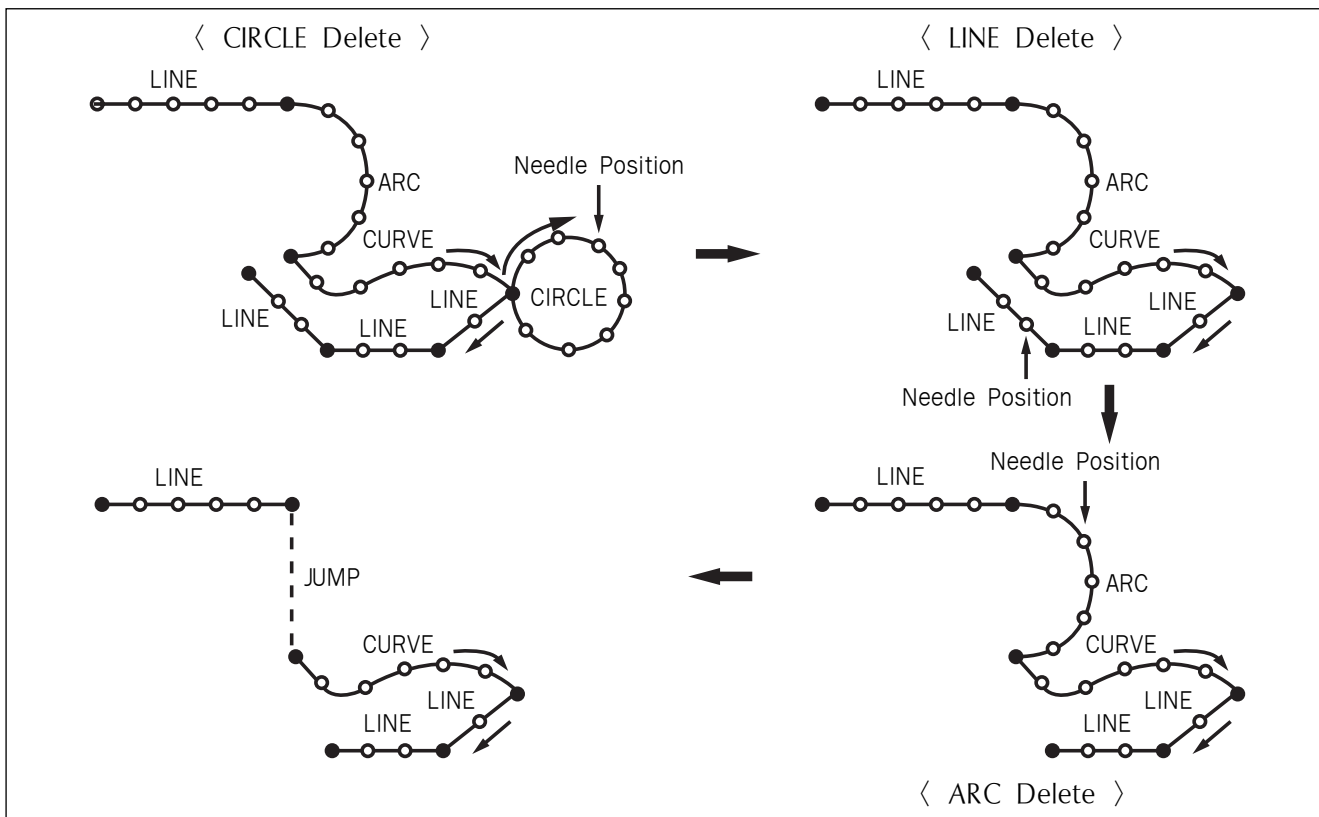
Reference) After deleting as much as the number of defined stitches, if end point and start point of two sewing data existing at both sides do not match and have distances, a jump is automatically made between the two sewing data. If you want to input automatic thread trimming, you can set up at "057:AUTO TRM".

```
TRIM
X:-0233A N:00033
Y:00120A
Function Code?
```

J. Confirm if the stitches were deleted as many as desired number by using **FORW** and **BACK** key.

## 2-4) Partial Pattern Data Delete Function

Delete one of the generated pattern data shapes selectively (For example: Jump, Line, Curve, Arc, Circle).



A. Insert floppy diskette containing the partial pattern to delete.

B. Press **MODE** key.

C. After moving to “2. Program” menu by using **direction** key ▲▼ press **ENTER** key. At this time, the upper feed plate comes down and moves to the original point.

```
ORIGIN
X:00000A N:00000
Y:00000A
Function Code?
```

D. After pressing **READ** key, input the pattern number to delete partial pattern by using **digit** key and read in the pattern by pressing **ENTER** key. (For example, input [0][0][1] to read the pattern number 001).

```
014:PTRN      READ
NO  :001
```

E. Go to the pattern that the shape to delete exists by using **FORW** and **BACK** key.

※ X-Y coordinate value is different according to needle location.

```
CIRCLE
X:-0067A N:00052
Y:-0092A
Function Code?
```

F. Delete is available by two methods as below.

- After pressing **CODE** key, input **Function code** 039 and press **ENTER** key.
- Or press **PTN. DEL** key of **OP**.

G. Press **PTN.DEL** key on operation box (OP).

Reference) After deleting as much as the number of defined stitches, if end point and start point of two sewing data existing at both sides do not match and have distances, a jump is automatically made between the two sewing data. If you want to input automatic thread trimming, you can set up at “057:AUTO TRM”.

```
TRIM
X:-0220A N:00029
Y:00040A
Function Code?
```

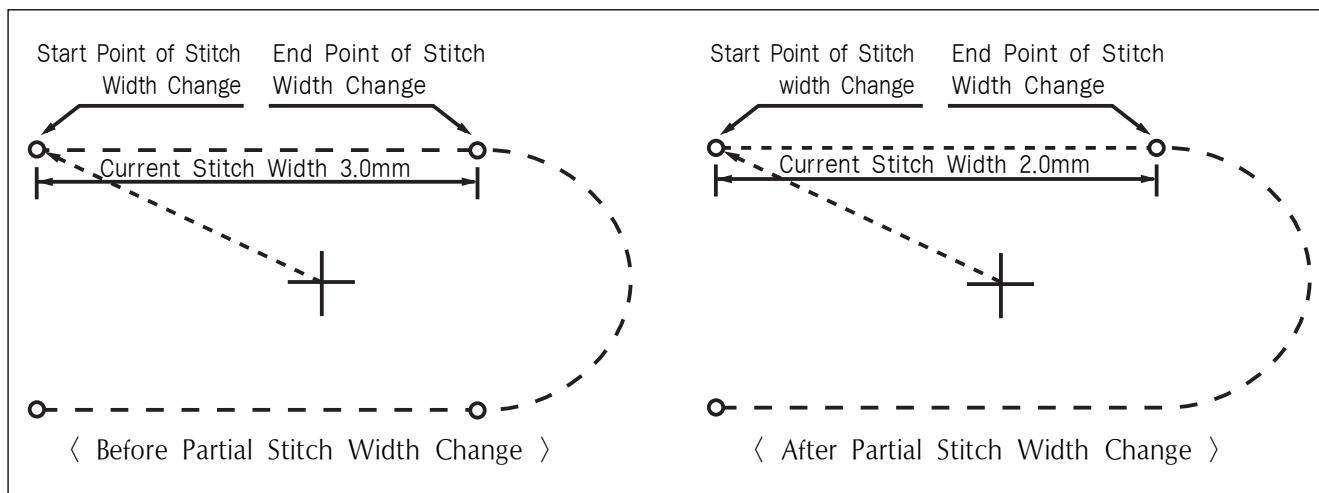
H. Confirm if desired partial pattern shape was deleted by using **FORW** and **BACK** key. (Line is deleted by once.)

I. Delete the partial pattern data to delete repeatedly in the order of **E-F-G**.



## 2-5) Partial Stitch Width Changing Function

Change stitch width by selecting a fixed part from the pattern shape.



A. Insert floppy diskette containing the pattern to change stitch width.

B. Press **MODE** key.

C. After moving to "2. Program" menu by using **direction** key **▲▼**, press **ENTER** key. At this time, the upper feed plate comes to descend.

```

ORIGIN
X:00000A  N:00000
Y:00000A
Function Code?
  
```

D. After pressing **READ** key, input the pattern number to change stitch width by using **digit** key and read in the pattern by pressing **ENTER** key. (For example, input [0][0][1] to read the pattern number 001.)

```

014:PTRN      READ
NO  :001
  
```

E. Go to the location to start **change of stitch width** by using **FORW** and **BACK** key.

```

LINE
X:-0070A  N:00021
Y:00140A
Function Code?
  
```

※ X-Y coordinate value is different according to needle location.

F. After pressing **CODE** key, if you know the function number related to pattern programming, input three-figure digit number 013, and if you do not know, press **ENTER** key. Then after moving to "013:STI WIDT" by using **direction** key **▲ ▼**, press **ENTER** key.

```
<Function Code>
013:STI      WIDT<
014:PTRN     READ
015:PTRN     WRITE
```

G. Input the **stitch width** value to change and press **ENTER** key.

```
013:STI      READ
WIDTH: 020 [0.1mm]
```

H. Move to the location to complete **stitch width change** by using **FORW** and **BACK** key.

```
<RANGE SETTING>
X:00142A  N:00029
Y:00089A
```

I. If you press **EXE** key, change of stitch width is completed.

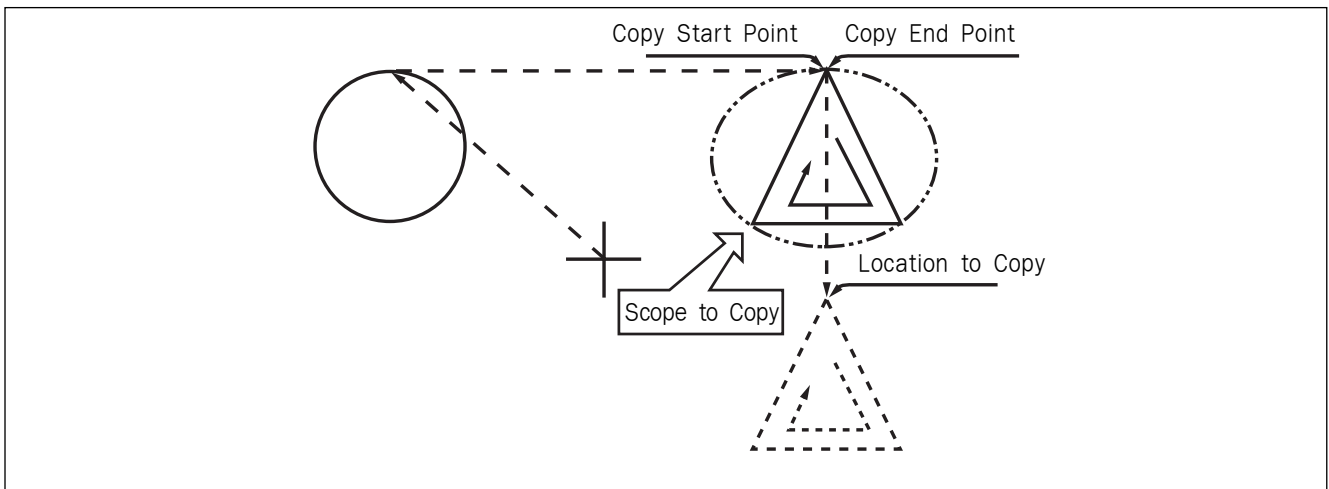
```
ARC
X:00133A  N:00052
Y:00061A
Function Code?
```

※ X-Y coordinate values are different according to current location.

J. Confirm if change of stitch width was made properly by using **FORW** and **BACK** key.

## 2-6) Pattern Partial Copy Function

Set a fixed part of pattern shape and copy to desired location.



A. Insert floppy diskette containing partial pattern to make partial copy.

B. Press **MODE** key.

C. After moving to "2. Program" menu by using **direction** key **▲▼**, press **ENTER** key. At this time, the upper feed plate comes down and moves to the original point.

```
ORIGIN
X:00000A N:00000
Y:00000A
Function Code?
```

D. After pressing **READ** key, input the pattern number to copy partial pattern by using **digit** key and read in the pattern by pressing **ENTER** key. (For example, input [0][0][1] to read the pattern number 001.)

```
014:PTRN READ
NO :001
```

E. Go to copy start location by using **FORW** and **BACK** key.

Reference) Location of the needle for partial copy should be placed at the first start needle location that actually sews. Therefore, if the sewing data that has line property next jump appears, the last location of JUMP data is the first start location of needle correction.

```
JUMP
X:00174A N:00070
Y:00183A
Function Code?
```

F. After pressing **CODE** key, if you know the function number related to pattern programming, input three-figure digit number 047, and if you do not know the number, press **ENTER** key. Then, after moving to "047: COPY PTRN" by using **direction** key **▲▼**, press **ENTER** key.

```
<Function Code>
047: COPY PTRN<
048: DEL PTRN
049: REV SET
```

G. Go to the copy completing location of pattern by using **FORW** key.

※ X-Y coordinate values are different according to current location.

```
<RANGE SETTING>
X:00174A N:00088
Y:00183A
```

H. If you press **EXE** key, it becomes the state to move to the location to copy.

```
047: COPY PTRN
X:00174
Y:00183
N:000
```

I. Move to the location to copy by pressing **direction** key.

※ The indicated values are different according to current location.

```
047: COPY      PTRN
X: 00174
Y: -0133
N: 000
```

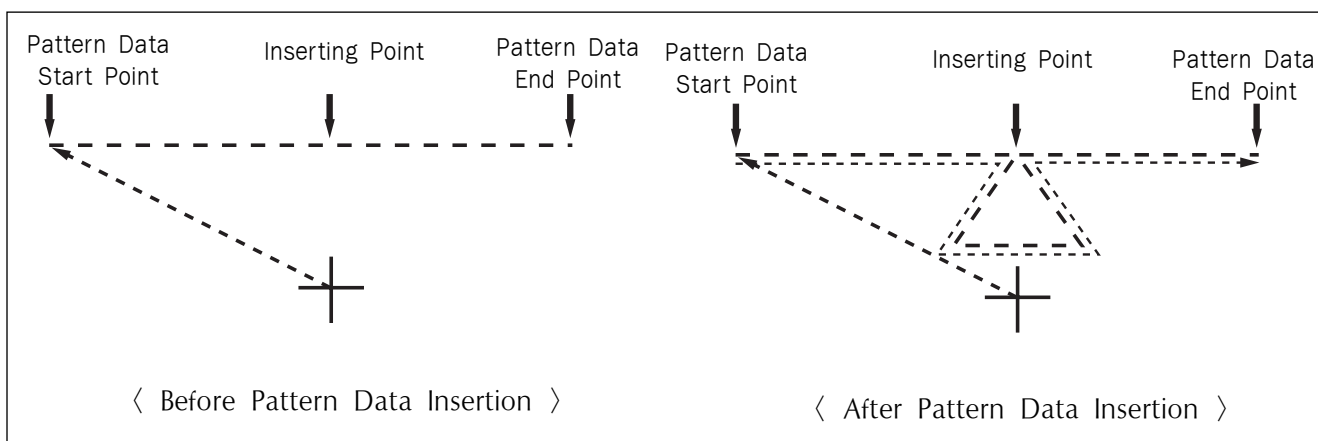
J. If you press **EXE** key, copy is completed.

```
LINE
X: 00174A N: 00088
Y: 00183A
Function Code?
```

K. Confirm if copy was made properly by using **FORW** and **BACK** key.

## 2-7) Pattern Data Inserting Function

It is the function made that pattern data inserting is available because the behind data is protected though new pattern data is added in the middle of pattern data.



A. Insert floppy diskette containing the pattern to insert.

B. Press **MODE** key.

C. After moving to "2. Program" menu by using **direction** key **▲▼**, press **ENTER** key. At this time, the upper feed plate comes down and moves to the original point.

```
ORIGIN
X: 00000A N: 00000
Y: 00000A
Function Code?
```

D. After pressing **READ** key, input the pattern number to insert pattern by using **digit** key and read in the pattern by pressing **ENTER** key. (For example, input [0][0][1] to read the pattern number 001.)

```
014:PTRN      READ
NO   :001
```

E. Go to the location of data to insert by using **FORW** and **BACK** key.

```
LINE
X: -0012A  N:00032
Y:00000A
Function Code? █
```

F. Select LINE of operation box (OP) of the function code to insert. After pressing **CODE** key, if you know the function number related to pattern programming, input three-figure digit number and if you do not know the number, press **ENTER** key. Then after selecting the function number by using **direction** key **▲▼**, press **ENTER** key.

```
<Function Code>
047:LINE        <█
048:CURVE
049:CIRCLE
```

G. Input **stitch width** and press **ENTER** key.

```
007:LINE
WIDTH:020[01.mm]
```

H. Insert data of the shape to insert by using **direction** key. (Same as sewing data generation by using LINE)

```
007:LINE
X: -0203
Y: -0207
N:001 █
```

I. If you input data of the shape to insert each, press **EXE** key.

```
LINE
X: -0209A  N:00071
Y:00000A
Function Code? █
```

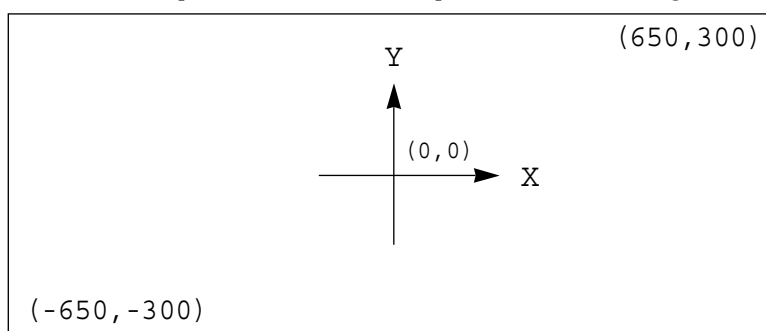
J. Confirm if new pattern data was inserted properly by using **FORW** and **BACK** key.

### 3) Pattern Data Application Function

#### 3-1) Operating After Moving to a Random Start Point to Sew or the Second Origin

It is possible to move to the sewing start point or the second origin by using **direction** keys in the sewing available state. To decide the moving point, whether it is the sewing start point or the second origin, set up 1) PNT\_STR\_POS or 2) SECND\_ORG at the general sewing related parameter No. "001. Move to starting point/the second origin manually."

※ Note : It is available when **READY LED** turns on, and this function is used for movement to the temporary sewing start point or the second origin. By setting up the second origin within pattern data, the same position can be set up as the second origin.



- A. Insert a floppy disk into a floppy disk drive.
- B. Press **NO** key, then input the pattern number by using **digit** keys. (If you want to work with "001" pattern, input [0][0][1].)
- C. Press **ENTER** key to read a pattern and to change to sewing available mode.
- D. The upper feed plate comes to descend and moves to the origin or sewing start point then ascends. **READY LED** lights up.
- E. Press **SPEED** key to adjust speed properly.
- F. If you step on **the pedal switch on the right side**, the upper feed plate comes to descend.
- G. After moving to a random second origin by using **direction** keys, if you step on **the pedal switch on the left side**, the machine moves to the sewing start point or the second origin and starts relevant works. At this time, be careful not to exceed the transfer limit of feed plate.
- H. If the work is finished, a needle moves to the origin or the sewing start point and the upper feed plate comes to ascend. If you want to back to the initial sewing start point or the first origin, press **ENTER** key to read the pattern to work one more time.

<b>NO : 001</b>	<b>NOR_SEW</b>
<b>XS : 100%</b>	
<b>YS : 100%</b>	<b>SP : 2000</b>
<b>BC : 000</b>	<b>PC : 0000</b>

<b>NO : 001</b>	<b>NOR_SEW</b>
<b>XS : 100%</b>	
<b>YS : 100%</b>	<b>SP : 1500</b>
<b>BC : 000</b>	<b>PC : 0000</b>

### 3-2) Program Example 5 : Change of Sewing Speed Within a Pattern

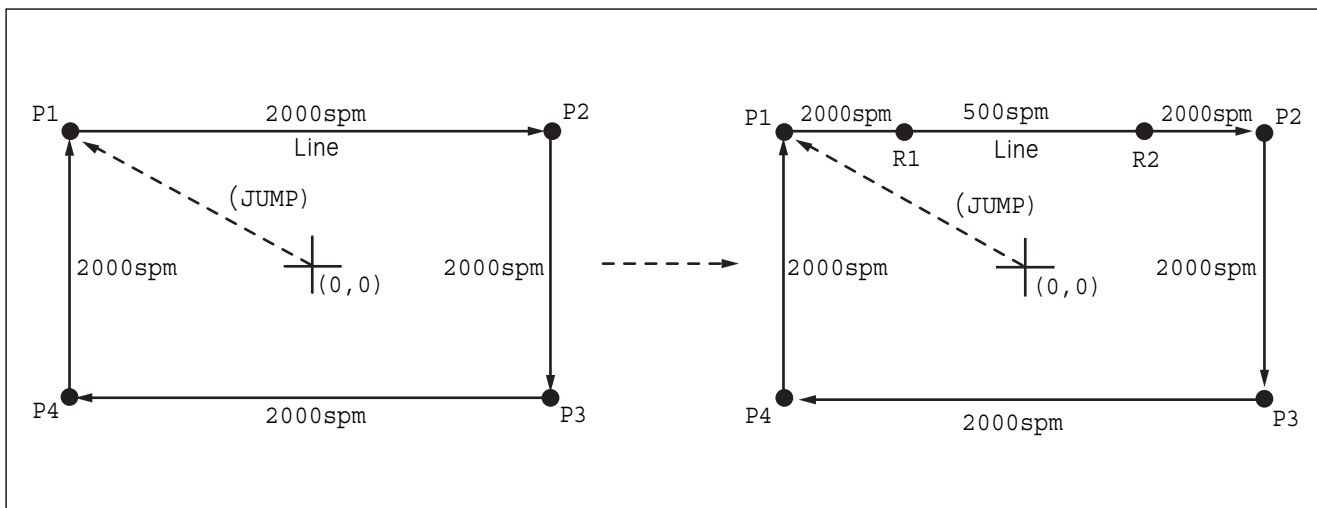
There are two ways to change sewing speed within a pattern.

- 1) Changing the sewing speed from an existing pattern data
- 2) Changing the sewing speed with creating new pattern data

※ Ref. : Several sections of speed change is available, but they should be within real sewing range.

Maximum speed varies depending on the pattern of the sewing machine.

#### 3-2-1) Changing the Sewing Speed from an Existing Pattern Data



##### (1) Reading the Pattern that is Supposed to Change the Sewing Speed

- A. Insert the floppy diskette of a pattern that is supposed to change the sewing speed.
- B. Press **MODE** key.
- C. By using **direction** keys **▲▼**, move to "2. Program" menu, then press **ENTER** key.  
At this time the upper feed plate descends, and moves to the origin.

```
<< Main Menu >>
2. Program
3. Bobbin Wind
4. Machine Test
```

```
ORIGIN
X:00000A N:00000
Y:00000A
Function Code? █
```

- D. After pressing **READ** key, input the pattern number that is supposed to change the sewing speed by using **digit** keys, then press **ENTER** to read the pattern.  
(For example, to read the pattern number 500, input [5][0][0].)

```
014:PTRN READ
NO :500
```

## (2) Setting up the Range of Sewing Speed Change

A. By using **FORW**, **BACK** keys, move to the start point (R1) of section that the sewing speed is supposed to change.

```
LINE
X: -0350A N:00075
Y:00300A
Function Code? █
```

B. After pressing **CODE** key, input three digit numbers if you know the pattern programming related function code, but if you don't know it press **ENTER** key and move to the "012: STI SPD" by using **direction** keys **▲▼**, then press **ENTER** again.

```
<Function Code>

CODE No : 012
```

C. By using **digit** keys, input the sewing speed you want to change, then press **ENTER** key.  
(For example, if you want to change the speed into 500spm, input [0][5])

```
012:STI      SPD
STSPM:05[100spm]
```

D. By using **FORW**, **BACK** keys, move to the end point (R2) of section that the sewing speed is supposed to change.  
Then after pressing **PNT SET** key, press **EXE** key.

```
<RANGE SETTING>
X:00360A N:00099
Y:00300A
Function Code? █
```

## (3) Test Sewing

A. Press **Test** key.

After moving to the origin, the upper feed plate moves to the sewing start point, then ascends and the **READY LED** turns on. After adjusting **proper** test sewing speed by pressing **SPEED** key, if you press down once the **foot plate on the right side**, the upper feed plate descends, and if press down once the **plate on the left side**, the test sewing is performed.

After completing the test sewing, the upper feed plate moves to the sewing start point, then ascends.

```
<Test Sewing>

SP:1200 █
```



- B. By pressing **TEST** key, complete the test sewing. The upper feed plate descends and moves to the origin, then **READY LED** turns off.

```

ORIGIN
X:00000A  N:00000
Y:00000A
Function Code? █

```

#### (4) Saving as New Pattern Number

- A. After pressing **WRITE** key, input the number you want to save by using **digit** keys. then press **ENTER** key. Save the generated pattern data in a floppy diskette as a relevant number. (For example, if you want to save the pattern number as 550, input [5][5][0].) During saving the pattern, the **READY LED** flickers.

When a pattern of same number is in a floppy diskette and if you want to save another pattern as same number, press **ENTER** key. If you want to save the pattern as another number, press **ESC** key and save it as another number.

After finishing saving, the **READY LED** turns off, the upper feed plate moves to the origin again.

```

015:PTRN WRITE
NO   :550

```

```

Pattern Exist!
OverWrite?
Y(ENTER)/N(ESC) █

```

```

ORIGIN
X:00000A  N:00000
Y:00000A
Function Code? █

```

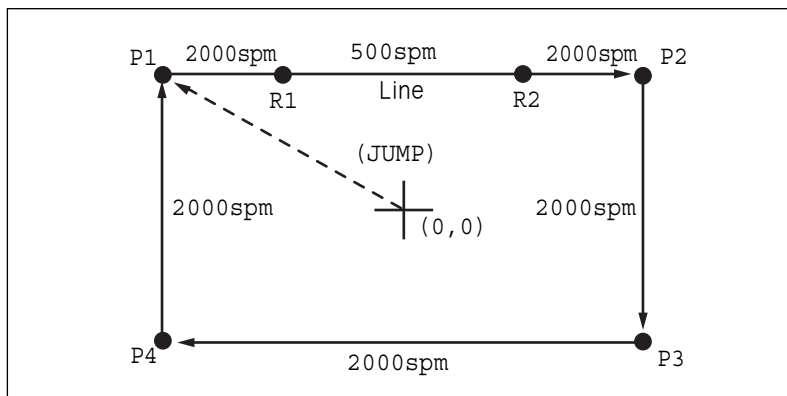
- B. For finishing pattern generation, press **MODE** key. Then the upper feed plate moves to the origin and ascends. Press **ESC** key to back to the initial screen.

```

<< Main Menu >>
2. Program
3. Bobbin Wind
4. Machine Test

```

### 3-2-2) Changing the Sewing Speed by Making New Pattern Data



- A. Insert a floppy diskette into floppy disk drive.
- B. Press **MODE** key.
- C. By using **direction** keys **▲▼**, move to "2. Program" menu, then press **ENTER** key. At this time the upper feed plate descends, and moves to the origin.

```
<< Main Menu >>
2. Program
3. Bobbin Wind
4. Machine Test
```

```
ORIGIN
X:00000A N:00000
Y:00000A
Function Code? █
```

- D. After pressing **JUMP** key, move to the initial point of square by using **direction** keys, then press **PNT SET** key.

```
004: JUMP
X: -0650
Y: 00300
N: 001 █
```

- E. By pressing **EXE** key, the feed plate moves according to the operated pattern data after operating the data.

```
JUMP NONE
X: -0650A N: 00065
Y: 00300A
Function Code? █
```

- F. After pressing **LINE** key, input the stitch width by using **digit** keys, then press **ENTER** key. (For example, if you want to set up the stitch width as 3mm, input [0][3][0].)

```
007: LINE
WIDTH: 030 [0.1mm]
```

- G. By using **direction** keys, move to the end point(R2) of section that the sewing speed is supposed to change and press **PNT SET** key.

```
007:LINE
X:00360
Y:00300
N:001
```

- H. By pressing **EXE** key, the feed plate moves according to the operated pattern data after operating the data.

```
LINE          NONE
X:00360A  N:00099
Y:00300A
Function Code?
```

- I. By using **FORW**, **BACK** keys, move to the start point (R1) of section that the sewing speed is supposed to change.

```
LINE
X:-0350A  N:00075
Y:00300A
Function Code?
```

- J. After pressing **CODE** key, input the three digit numbers if you know the pattern programming related function code, but if you don't know it, press **ENTER** key and move to "012. STI SPD" by using **direction** keys **▲▼**, then press **ENTER** key.

```
<Function Code>
CODE No : 012
```

- K. By using **digit** keys, input the sewing speed you want to change, then press **ENTER** key.  
(For example, if you want to change the speed into 500spm, input [0][5])

```
012:STI      SPD
STSPM:05[100spm]
```

- L. By using **FORW**, **BACK** keys, move to the end point (R2) of section that the sewing speed is supposed to change.  
Then after pressing **PNT SET** key, press **EXE** key.

```
<RANGE SETTING>
X:00360A  N:00099
Y:00300A
Function Code?
```

M. Complete the program for the rest part of the square by using **LINE**.

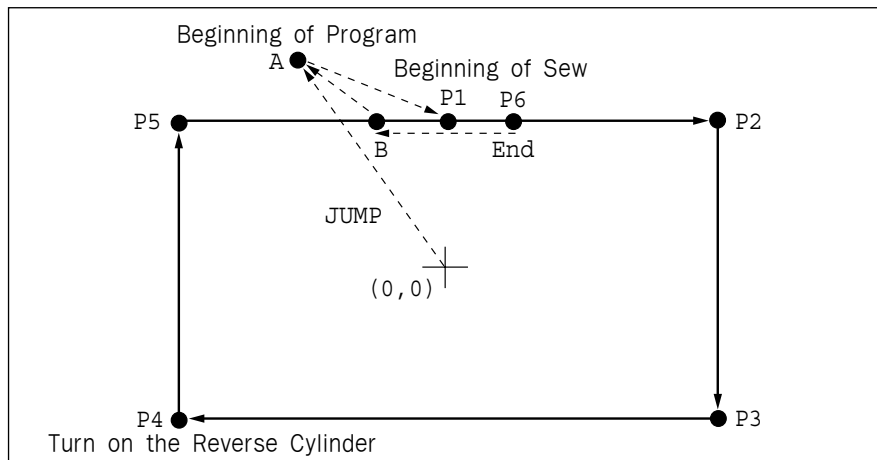
N. After performing test sewing, store the programmed pattern with new number.

O. To complete pattern creation, press **MODE** key.  
The upper feed plate moves up after returned to the origin. Return to the initial screen by pressing **ESC** key.

```
<< Main Menu >>
2. Program
3. Bobbin Wind
4. Machine Test
```

### 3-3) Program Example 6 : Use of Reversal

It is used when reversal devices is available. Careful attention must be paid to that reversal pressure plate or reversal cylinder drive part is not to be interfered with needle bar when programming the pattern. There are two ways to input the code for reversal (an order to drive the reversal devices), one is to add only code for reversal after calling the already programmed pattern, and the other is to program newly.



#### 3-3-1) Pattern Programming by Using Reversal

- Insert a floppy diskette into floppy disk drive.
- Press **MODE** key.
- By using direction keys **▲▼**, move to "2. Program" menu, then press **ENTER** key.  
At this time the upper feed plate descends, and moves to the origin.

```
<< Main Menu >>
2. Program
3. Bobbin Wind
4. Machine Test
```

```
ORIGIN
X:00000A N:00099
Y:00000A
Function Code? █
```

D. After pressing **JUMP** key, move to the A point by using **direction** key. Then press **PNT SET** key.

```
004:JUMP
X:-0150
Y:00300
N:001
```

E. By pressing **EXE** key, the feed plate moves according to the operated pattern data after operating the pattern data.

```
JUMP          NONE
X:-0150A  N:00028
Y:00300A
Function Code?
```

F. After pressing **CODE** key, set up the second origin by pressing [0][0][1] with **digit** keys.

```
<Function Code>

CODE No : 001
```

G. Press **ENTER** key.


```
SEC_ORG      NONE
X:-0150A  N:00029
Y:00300A
Function Code?
```

H. After pressing **JUMP** key, move to the sewing start point P1 by using **direction** keys. Then press **PNT SET** key.

```
007:JUMP
X:00000
Y:00280
N:001
```

I. By pressing **EXE** key, the feed plate moves according to the operated data after operating the pattern data.

```
JUMP          NONE
X:00000A  N:00042
Y:00280A
Function Code?
```

J. After pressing **LINE** key, input the sewing width by using **digit** keys, then press **ENTER**  key. (For example, if you set up the stitch width as 3mm, input [0][3][0].)

```
007:LINE
WIDTH:030[0.1mm]
```

K. Move to P2, P3, P4 by using **direction** keys, then press **PNT SET** to input coordinates of each edge.



```
007:LINE
X:-0300
Y:00000
N:003
```

L. By pressing **EXE** key, the feed plate moves according to the operated data after operating the pattern data.


```
LINE                NONE
X:-0300A  N:00082
Y:00000A
Function Code?
```

M. After pressing **CODE** key, input an order for reversal by pressing **digit** keys, [0][4][9].

```
<Function Code>
CODE No : 049
```

N. Press **ENTER**  key.  
After pressing **digit** key 1, press **ENTER**  key to operate the reversal cylinder.

```
049:REV    SET
POS   : 1[0/1]
```

O. After checking for sure, input the code for reversal once again by pressing **ENTER**  key.

```
REV    SET    NONE
X:-0300A  N:00083
Y:00000A
Function Code?
```

P. By using **LINE** key, make program the other two points, P5, P6

```
007:LINE
X:00020
Y:00280
N:002
```

- Q. By pressing **TRIM** key, input the code for trim.  
 “000:TRIM” appears on the screen for a while,  
 then replace it with the screen of the right side.

```
TRIM                NONE
X: 00020A  N: 00105
Y: 00280A
Function Code? █
```

- R. After pressing **JUMP** key, move to the B point  
 by using **direction** keys.  
 Then press **PNT SET** key.

```
004: JUMP
X: -0100
Y: 00280
N: 001 █
```

- S. By pressing **EXE** key, the feed plate moves  
 according to the operated data after operating  
 the pattern data.

```
JUMP                NONE
X: -0100A  N: 00115
Y: 00280A
Function Code? █
```

- T. Perform test sewing.

- U. After pressing **WRITE** key, input the number  
 you want to save by using **digit** keys. then  
 press **ENTER** key. Save the generated pattern  
 data in a floppy diskette as a relevant number.  
 (For example, if you want to save the pattern  
 number as 551, input [5][5][1]).

```
015: PTRN WRITE
NO   : 551
```

- V. For completing the pattern generation, press  
**MODE** key. The upper feed plate moves to  
 origin and ascends. By pressing **ESC** key, back  
 to the initial screen.

```
<< Main Menu >>
2. Program
3. Bobbin Wind
4. Machine Test
```

### 3-3-2) Adding the Code to Already Programmed Pattern

#### (1) Reading the Pattern that does not have Code for Reversal

- A. Insert a floppy diskette holding a pattern that  
 you want to add.
- B. Press **MODE** key.
- C. By using **direction** keys **▲▼**, move to “2.  
 Program” menu, then press **ENTER** key. At  
 this time the upper feed plate descends, and  
 moves to the origin.

```
<< Main Menu >>
2. Program
3. Bobbin Wind
4. Machine Test
```

```
ORIGIN
X: 00000A  N: 00000
Y: 00000A
Function Code? █
```

- D. After pressing **READ** key, input the pattern number that sewing speed is supposed to change, then press **ENTER** key to read the pattern. (For example, input [5][0][0] to read pattern number 500.)

```
015:PTRN READ
NO   : 500
```

## (2) Inserting the Code for Reversal

- A. By using **FORW**, **BACK** keys, move to the point P4 that you want to add code for reversal.

```
007:LINE
X:-0300A N:00085
Y:00000A
Function Code? █
```

- B. After pressing **CODE** key, input an order for reversal by pressing **digit** keys, [0][4][9].

```
<Function Code>

CODE No : 049
```

- C. Press **ENTER** key.  
After pressing **digit** key, **1**, and operate the reversal cylinder by pressing **ENTER** key.

```
049:REV SET
POS  : 1[0/1]
```

- D. After checking for sure, input the code for reversal once again by pressing **ENTER** key.

```
REV SET NONE
X:-0300A N:00084
Y:00000A
Function Code? █
```

## (3) Test Sewing

- A. Press **TEST** key.  
After moving to the origin, the upper feed plate moves to the sewing start point, then ascends and the **READY LED** turns on. After adjusting the proper test sewing speed by pressing **SPEED** key, if you press down once the **foot plate on the right side**, the upper feed plate descends, and if press down once the **plate on the left side**, the test sewing is performed.  
After completing the test sewing, the upper feed plate moves to the sewing start point, then ascends.

```
<Test Sewing>

SP:1200 █
```



- B. By **TEST** key, complete the test sewing.  
The upper feed plate descends and moves to the origin, then **READY LED** turns off.

```
ORIGIN
X:00000A  N:00000
Y:00000A
Function Code? █
```

#### (4) Saving as New Pattern Number

- A. After pressing **WRITE** key, input the number you want to save by using **digit** keys, then press **ENTER** key. Save the generated pattern data in a floppy diskette as a relevant number. (For example, if you want to save the pattern number as 552, input [5][5][2].) During saving the pattern, the **READY LED** flickers. When finishing the save, the **READY LED** turns off, and the upper feed plate moves to the origin again.

```
015:PTRN WRITE
NO :552
```

```
ORIGIN
X:00000A  N:00000
Y:00000A
Function Code? █
```

- B. For finishing pattern generation, press **MODE** key. Then the upper feed plate moves to the origin and ascends. Press **ESC** key to back to the initial screen.

```
<< Main Menu >>
2. Program
3. Bobbin Wind
4. Machine Test
```

### 3-4) Using the Extension/Reduction Modes

It is used when you want to extend or reduce the already programmed sewing patterns, and you should be careful not to exceed the transfer limit during the setting for rate of extension/reduction. You can extend or reduce with **STITCH\_LEN** by the stitch width, and with **STITCH\_NUM** by the numbers of stitches. To use these functions, the parameter number related to general sewing, "053. Extension/Reduction mode" should be set to "2)STITCH\_LEN" or "3)STITCH\_NUM".

#### (1) Setting the Extension/Reduction Mode

- A. Press **MODE** key.  
B. Move to "1. Parameter Set" by using **direction** keys **▲** **▼**.

```
<< Main Menu >>
1. Parameter Set
2. Program
3. Bobbin Wind
```

C. If you press **ENTER** key, you can get the screen like a figure on the right side, then input [0][5][3].

※ Appendix :

Refer "Parameter number related to general sewing."

**<Parameter Set>**

**PARA No : 053**

D. After pressing **ENTER** key, decide whether you use extension/reduction or not by using **direction** keys **▲ ▼**.

Here set we "2)STITCH\_\_LEN: Extension/Reduction by stitch length".

**053:Scale MODE**

**1) DISABLE**

**2) STITCH\_LEN <-**

**3) STITCH\_NUM**

E. Press **ENTER** key.

Press **ESC** key to back to the initial screen.

**<< Main Menu >>**

**1. Parameter Set**

**2. Program**

**3. Bobbin Wind**

## (2) Setting the Rate for Extension/Reduction

A. Press **X SCALE** and set the rate you want. For example, if you want to reduce 70%, input [0][7][0].

**NO:001 NOR\_SEW**

**XS:070%**

**YS:100% SP:2000**

**BC:000 PC:0000**

B. Press **Y SCALE** and set the rate you want. For example, if you want to reduce 50%, input[0][5][0].

**NO:001 NOR\_SEW**

**XS:070%**

**YS:050% SP:2000**

**BC:000 PC:0000**

C. Press **NO** key and **input** the pattern number by using digit keys. (For example, if you want to work with "001" pattern, input [0][0][1].)

D. Press **ENTER** key to read patterns and to be sewing available mode.

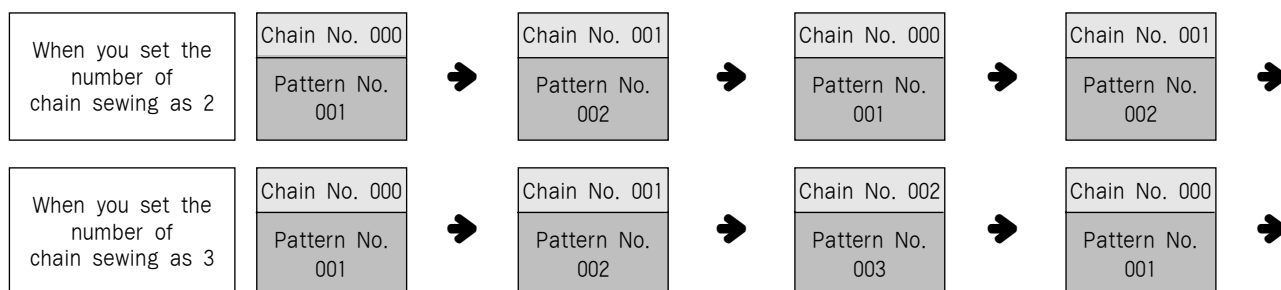
**NO:001 NOR\_SEW**

**XS:070%**

**YS:050% SP:2000**

**BC:000 PC:0000**

### 3-5) Using the Chain Sewing Mode



It is used to work with the various patterns randomly. To use the function, the parameter number related to general sewing, "054 Chain No." should be set to the other numbers except "0". Set the parameter number related to general sewing, "055 Chain Select." to be automatic or manual.

#### (1) Setting the Chain Sewing Environment

A. Press **MODE** key.

B. Move to "1. Parameter Set" by using **direction** keys **▲▼**.

```
<< Main Menu >>
1. Parameter Set
2. Program
3. Bobbin Wind
```

C. If you press **ENTER** key, you can get the screen like a figure on the right side, then input [0][5][4].

※ Appendix :

Refer "Parameter number related to general sewing."

```
<Parameter Set>

PARA No : 054
```

D. After pressing **ENTER** key, input the number of chain sewing you want by using **direction** keys **▲▼**. Here we input 2 for example.

```
054.Chain Number
  2
```

E. Press **ENTER** key. If you press **ENTER** key again, you can get the screen like a figure on the right side, then input [0][5][5].

※ Appendix :

Refer "Parameter number related to general sewing."

```
<Parameter Set>

PARA No : 055
```

F. Input if you want an automatic operation or manual for the change of chain number by using direction keys ▲ ▼, after pressing **ENTER** key. Here we change automatically.

```
055:Chain Select
1.MANUAL
2.AUTO          <-
3.EXTERNAL
```

G. 056. Chain Clamp Setting selects up or down of the clamp for chain work. In other words, if user conducts a chain work having four patterns, it is done in the order of 000, 001, 002, and 003. If **1) DISABLE** is chosen, when the first chain work of 000 is finished, it moves to 001 and the clamp ascends. As such, when **1) DISABLE** is chosen, the move to the next pattern occurs, and then the clamp ascends. If **2) ENABLE** is chosen, a cycle of a chain work is completed and the chain number returns to 000 to keep the clamp in the lifted position.

```
056:Chain Clamp
1.DISABLE      <-
2.ENABLE
```

```
056:Chain Clamp
1.DISABLE
2.ENABLE      <-
```

H. After pressing **ENTER** key, and press **ESC** key to back to the initial screen.

```
<< Main Menu >>
1. Parameter Set
2. Program
3. Bobbin Wind
```

## (2) Correspondence of a Chain No. to a Pattern

A. Press **NO** key. When the cursor is located on "CHN\_\_XX", input [0][0]. At this time, input less number than the number of chain sewing.

```
NO:001      CHN__00
XS:100%
YS:100%    SP:2000
BC:000      PC:0000
```

B. Press **NO** key. When the cursor is located on "NO:XX", input the pattern No. that corresponds to the chain No. "00". For example, if you want to work with No."001" pattern, input [0][0][1].

```
NO:001      CHN__00
XS:100%
YS:100%    SP:2000
BC:000      PC:0000
```

C. Press **ENTER** key. Then the **READY LED** comes to flicker. After reading a pattern, the machine comes to be in sewing available mode.

```
NO:001      CHN__00
XS:100%
YS:100%    SP:2000
BC:000      PC:0000
```

D. Press **ENTER** key again.

E. Press **NO** key. If a cursor is located on "CHN\_\_XX", input [0][1] for chain No. At this time, input less number than the number of chain sewing.

NO: 001	CHN__01
XS: 100%	
YS: 100%	SP: 2000
BC: 000	PC: 0000

F. Press **NO** key. When the cursor is located on "NO:XX", input the pattern No. that corresponds to the chain No. "00". For example, if you want to work with No. "002" pattern, input [0][0][2].

NO: 002	CHN__01
XS: 100%	
YS: 100%	SP: 2000
BC: 000	PC: 0000

G. Press **ENTER** key.

Then the **READY LED** comes to flicker. After reading a pattern, the machine comes to be in sewing available mode.

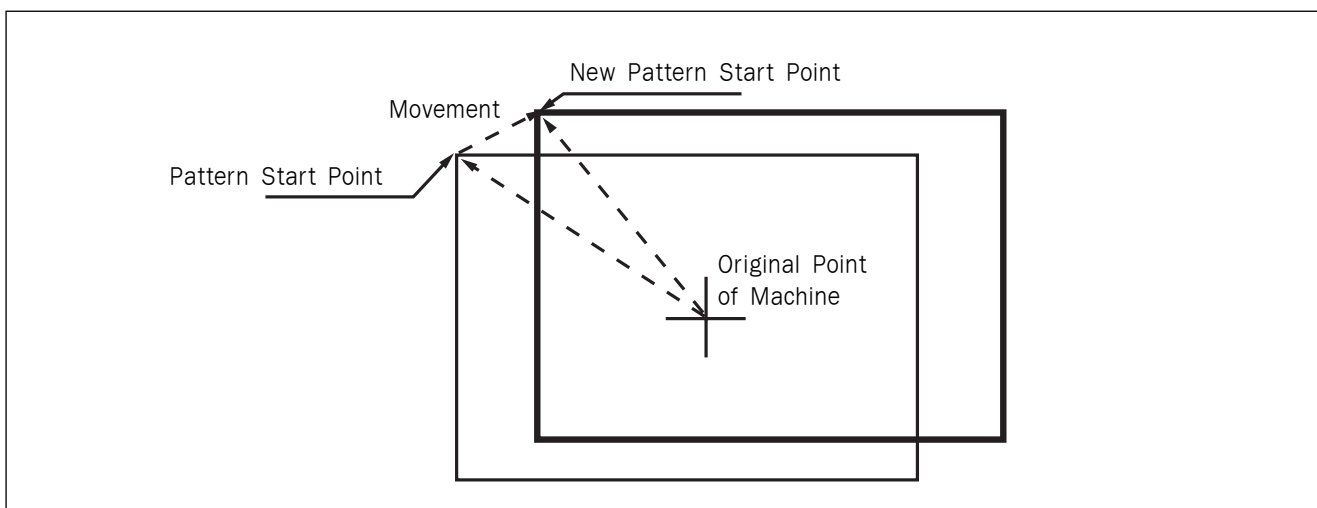
※ If you want to back to the general sewing mode from the chain sewing mode, set "054 Chain No." should be set to "0".

NO: 002	CHN__01
XS: 100%	
YS: 100%	SP: 2000
BC: 000	PC: 0000

H. If the setting is conducted for all selected chains, press number keys and select the first CHN\_\_00. Press **ENTER** and return to the original position where the work was initially started for a new work.

### 3-6) Change/Saving Function of Pattern Data Start Point

Change and save pattern data start point already set up when punching.



A. Insert floppy diskette containing the pattern to change start point.

B. Press **MODE** key.

C. After moving “2. Program” menu by using **direction** key ▲▼, press **ENTER** key. At this time, the upper feed plate comes down and moves to the original point.

D. After pressing **READ** key, input the pattern number to change start point by using **digit** key and read in the pattern by pressing **ENTER** key. (For example, input [0][0][1] to read the pattern number 001.)

E. Go to sewing start point by using **FORW** and **BACK** key.

Reference) It does not matter if you place needle location to change start point at the optional location of actual sewing.

F. After pressing **CODE** key, if you know the function number related to pattern programming, input three-figure digit number 053, and if you do not know the number, press **ENTER** key. Then, after moving to “053:MOV SEWSTRT” by using **direction** key ▲▼, press **ENTER** key.

※ X-Y coordinate value is different according to sewing start point.

G. Move to new pattern start point by using **direction** key.

H. Complete input of new pattern start point by pressing **EXE** key.

I. Confirm if change was made properly by using **FORW** and **BACK** key.

J. Save the pattern of changed start point by pressing **WRITE** key.

```
ORIGIN
X:00000A N:00000
Y:00000A
Function Code? █
```

```
014:PTRN      READ
NO  :001
```

```
JUMP
X:-0400A N:00038
Y:00200A
Function Code? █
```

```
<Function Code>
053:MOV SEWSTAR<█
054:MOV 2ndORG
000:TRIM
```

```
053:MOV SEWSTAR
X:-0400
Y:00200
N:000 █
```

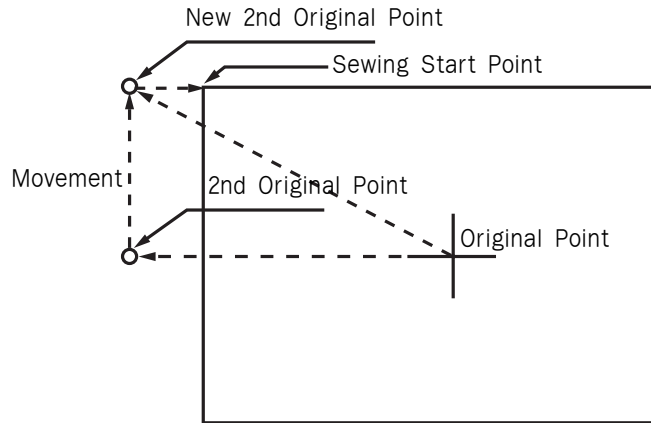
```
053:MOV SEWSTAR
X:-0600
Y:00280 █
N:000
```

```
JUMP
X:-0600A N:00056
Y:00280A
Function Code? █
```

```
015:PTRN      WRITE
NO  :007
```

### 3-7) Change/Saving Function of Pattern 2nd Original Point

Change the already setup 2nd original point to new 2nd original point and save it.



A. Insert floppy diskette containing the pattern to change the 2nd original point.

B. Press **MODE** key.

C. After moving to "2. Program" menu by using **direction** key **▲ ▼**, press **ENTER** key. At this time, the upper feed plate comes down and moves to the original point.

```

ORIGIN
X:00000A  N:00000
Y:00000A
Function Code?
  
```

D. After pressing **READ** key, input the pattern number to change the 2nd original point by using **digit** key and read in the pattern by pressing **ENTER** key. (For example, input [0][0][1] to read the pattern number 001.)

```

014:PTRN      READ
NO  :001
  
```

E. Go to the location of 2nd original point by using **FORW** and **BACK** key.

```

SEC_ORG      NONE
X:-0260A  N:00025
Y:00120A
Function Code?
  
```

F. After pressing **CODE** key, if you know the function number related to pattern programming, input three-figure **digit** number 054 and if you do not know the number, press **ENTER** key. Then, after moving to "054:MOV 2nd ORG" by using direction key **▲ ▼**, press **ENTER** key.

※ X-Y position value may differ according to the 2nd original point.

```
<Function Code>
054:MOV 2ndORG<
000:TRIM
001:SEC_ORG
```

```
053:MOV 2ndORG
X:-0260
Y:00120
N:000
```

G. Move to new **2nd** original point by using **direction** key.

```
053:MOV 2ndORG
X:-0260
Y:-0050
N:000
```

H. Complete input of new **2nd** original point by pressing **EXF** key.

```
JUMP
X:-0260A N:00023
Y:-0050A
Function Code?
```

I. Confirm if change was made properly by using **FORW** and **BACK** key.

J. Save the pattern of the changed 2nd original point by pressing **WRITE** key.

```
015:PTRN WRITE
NO :008
```

### 3-8) Change/Saving Function of Maximum Pattern Sewing Speed and Extension/Reduction Rate

Set up maximum sewing speed and extension/reduction rate by pattern.

A. Insert floppy diskette containing the pattern to change maximum sewing speed and extension/reduction rate.

B. Press **MODE** key.



C. After moving to “2. Program” menu by using **direction** key ▲▼, press **ENTER** key. At this time, the upper feed plate comes down and moves to the original point.

```
ORIGIN
X:00000A  N:00000
Y:00000A
Function Code?
```

D. After pressing **READ** key, input the pattern number to change maximum sewing speed and extension/reduction rate by using **digit** key and read in the pattern by pressing **ENTER** key. (For example, input [0][0][1] to read the pattern number 001.)

```
014:PTRN      READ
NO  :001
```

E. Go to pattern data start location by using **FORW** and **BACK** key.

```
JUMP
X:-0400A  N:00038
Y:00200A
Function Code?
```

F. After pressing **CODE** key, if you know the function number related to pattern programming, input three-figure digit number 050 and if you do not know, press **ENTER** key. Then, after moving to “050:SPD CHNG” by using **direction** key ▲▼, press **ENTER** key.

```
<Function Code>
050:SPD      CHNG<
051:STITCH  DRAG
052:STITCH  DEL
```

G. Input maximum sewing speed value **STSPM** and press **ENTER** key.

```
050:SPD      CHNG
STSPM:25 [100spm]
```

H. Input **XSCAL**, the extension/reduction rate for X-direction and press **ENTER** key.

```
050:SPD      CHNG
STSPM:25 [100spm]
XSCAL:100%
```

I. Input **YSCAL**, the extension/reduction rate for Y-direction and if you press **ENTER** key, all setting is completed.

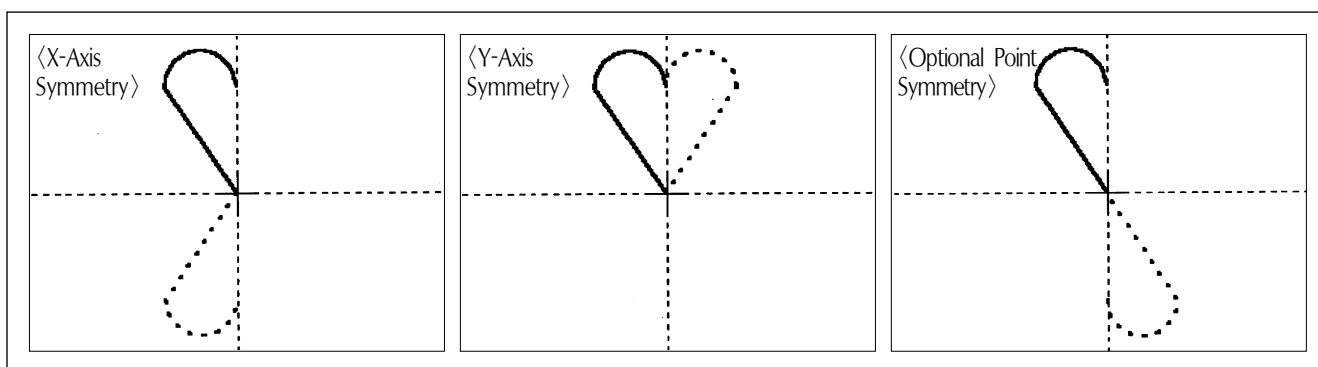
```
050:SPD      CHNG
STSPM:25 [100spm]
XSCAL:100%
YSCAL:100%
```

J. Save the pattern by pressing **WRITE** key.

```
015:PTRN      READ
NO   : 009
```

### 3-9) Symmetrical Shape Creating Function of Pattern

Make three types of symmetrical shapes for optional point in X and Y axes.



A. Insert floppy diskette containing the pattern to create symmetrical shape.

B. Press **MODE** key.

C. After moving to “2. Program” menu by using **direction** key **▲ ▼**, press **ENTER** key. At this time, the upper feed plate comes down and moves to the original point.

```
ORIGIN
X:00000A  N:00000
Y:00000A
Function Code? █
```

D. After pressing **READ** key, input the pattern number to create symmetrical shape by using **digit** key and read in the pattern by pressing **ENTER** key. (For example, input [0][0][1] to read the pattern number 001.)

```
014:PTRN      READ
NO   : 001
```

E. Go to pattern data start location by using **FORW** and **BACK** key.

(Reference) You may place the needle location to create symmetrical shape in X and Y axes at the optional needle location to sew. However, **symmetry by the optional point** becomes symmetric on the basis of the end point of sewing data and so you should place needle location at the end point of sewing data.

```
CURVE
X:-0060A  N:00005
Y:00059A
Function Code? █
```

- F. After pressing **CODE** key, if you know the function number related to pattern programming, input three-figure digit number 043 and if you do not know the number, press **ENTER** key. Then, after moving to "043:SYMMETRY X" by using **direction** key **▲▼**, press **ENTER** key.
- X-axis symmetry is **Function Code 043**
  - Y-axis symmetry is **Function Code 044**
  - Optional point symmetry is **Function Code 045**

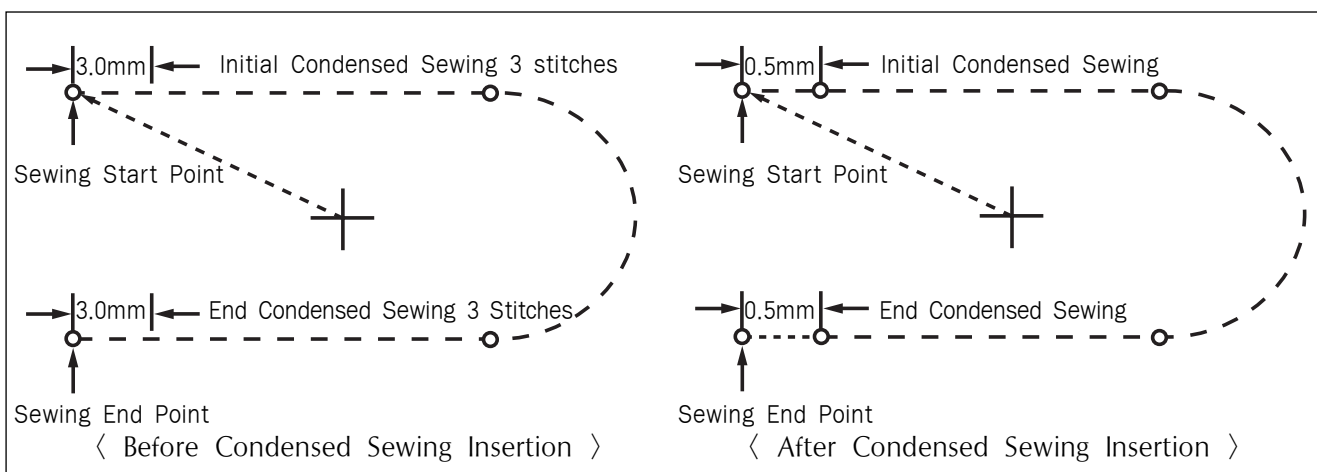
```
<Function Code>
043:SYMMETRY  X<
044:SYMMETRY  Y
045:SYMMETRY  P
```

- G. Confirm if symmetrical shape was made properly by using **FORW** and **BACK** key.

```
CURVE
X:00000A  N:00023
Y:00059A
Function Code?
```

### 3-10) Condensed Sewing Stitch Inserting Function

It is the function to prevent stitches from being untangled by making stitch width condensed in sewing start part and sewing end part of pattern data.



- A. Insert floppy diskette containing the pattern to insert condensed sewing stitch.

- B. Press **MODE** key.

- C. After moving to "2. Program" menu by using **direction** key **▲▼**, press **ENTER** key. At this time, the upper feed plate comes down and moves to the original point.

```
ORIGIN
X:00000A  N:00000
Y:00000A
Function Code?
```

D. After pressing **READ** key, input the pattern number to insert condensed sewing stitch by using **digit** key and read in the pattern by pressing **ENTER** key. (For example, input [0][0][1] to read the pattern number 001.)

```
014:PTRN      READ
NO   :001
```

E. Go to pattern data end location by using **FORW** and **BACK** key.

```
CURVE
X: -0060A  N:00040
Y:00039A
Function Code? █
```

F. After pressing **CODE** key, if you know the function number related to pattern programming, input three-figure digit number 041 and if you do not know the number, press **ENTER** key. Then, after moving to "041:CONDNS STI" by using **direction** key **▲▼**, press **ENTER** key.

```
<Function Code>
041:CONDNS      STI<█
042:OVLAP       STI
043:SYMMETRY    X
```

G. After inputting the number of **initial condensed sewing stitch**(1~9 stitch), press **ENTER** Key.

```
014:CONDNS      STI
SNUM:4[STITCH]
```

H. After inputting the number of **final condensed sewing stitch**(1~9 stitch), press **ENTER** key.

```
014:CONDNS      STI
SNUM:4[STITCH]
ENUM:4[STITCH]
```

I. After inputting condensed stitch width, if you press **EXE** or **ENTER** Key, input of **condensed sewing stitch** is completed.

※ The stitch width of the number of stitches set up at sewing start point(the number of **initial condensed sewing stitch**) and sewing end point(the number of **end condensed sewing stitch**) is changed into condensed stitch sixth.

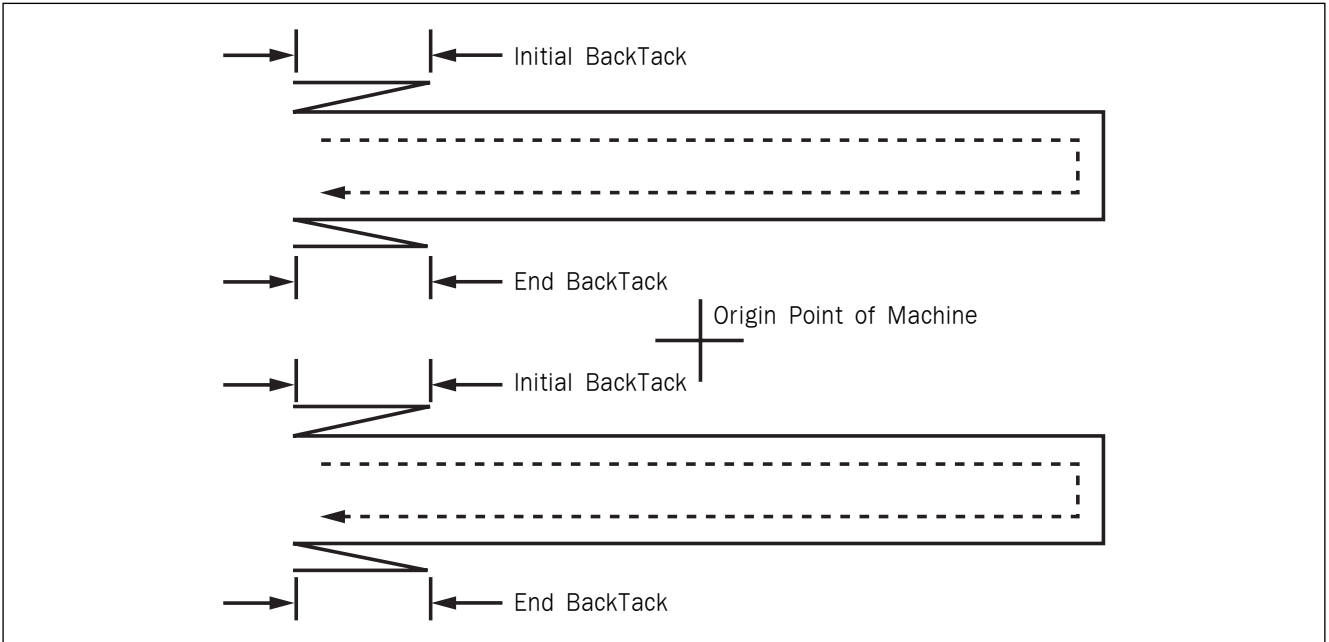
```
014:CONDNS      STI
SNUM:3[STITCH]
ENUM:3[STITCH]
WIDTH:010[0.1mm]
```

J. Confirm if the number of **condensed sewing stitch** was made properly by using **FORW** and **BACK** key.

```
LINE
X: -0160A  N:00080
Y:00039A
Function Code? █
```

### 3-11) Automatic Back Tack(B/T) Inserting Function

You can apply automatic back tack inserting function for several pattern.



A. Insert floppy diskette containing the pattern to insert automatic back tack.

B. Press **MODE** key.

C. After moving to "2. Program" menu by using **direction** key **▲▼**, press **ENTER** key. At this time, the upper feed plate comes down and moves to the original point.

```

ORIGIN
X:00000A N:00000
Y:00000A
Function Code?
  
```

D. After pressing **READ** key, input the pattern number to insert automatic back tack by using **digit** key and read in the pattern by pressing **ENTER** key. (For example, input [0][0][1] to read the pattern number 001.)

```

014:PTRN      READ
NO  :001
  
```

E. Go to the location that pattern data ends by using **FORW** and **BACK** key.

```

LINE
X:-0160A N:00040
Y:00039A
Function Code?
  
```

F. After pressing **CODE** key, if you know the function number related to pattern programming, input three-figure digit number 040 and if you do not know the number, press **ENTER** key. Then, after moving to "040:BACK TACK" by using **direction** key **▲ ▼**, press **ENTER** key.

```
<Function Code>
040:BACK      TACK<
041:CNDNS     STI
042:OVLAP     STI
```

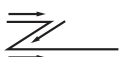
G. Input the number of back tack to insert and press **ENTER** key.

```
040:BACK      TACK
BTNUM:4[STICH]
```

H. Input back tack mode. Press **ENTE** key.

Mode Type

Mode 0: 

Mode 1: 

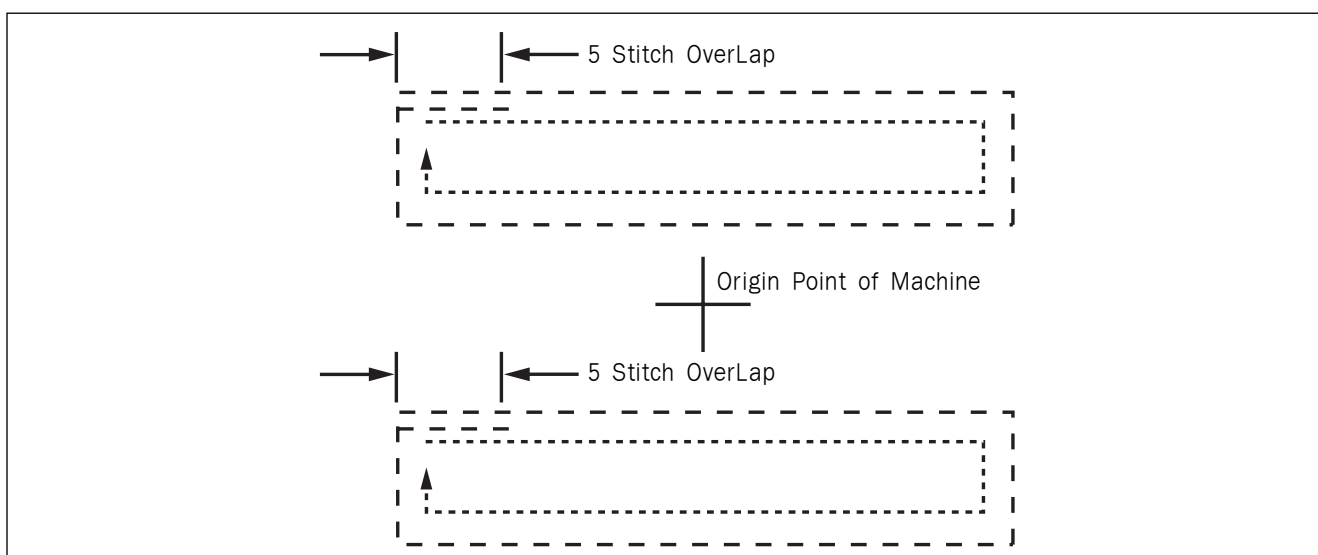
```
040:BACK      TACK
BTNUM:4[STICH]
BTMOD:0[0/1]
```

I. Confirm if back tack was made properly by using **FORW** and **BACK** key.

```
LINE
X:-0160A  N:00040
Y:00039A
Function Code?
```

### 3-12) OverLap Sewing Stitch Inserting Function

You can apply automatic overlap sewing stitch inserting function for several patterns.



OverLap function can apply to the pattern design of closed roof that start point and end point meet. Except, though it is not closed roof type of pattern and start point and end point have 1mm of distance, OverLap function can use.

Be able to select a maximum of **20 stitch**.

A. Insert floppy diskette containing the pattern to insert overlap sewing stitch.

B. Press **MODE** key.

C. After moving to "2. Program" menu by using **direction** key **▲▼**, press **ENTER** key. At this time, the upper feed plate comes down and moves to the original point.

```

ORIGIN
X:00000A  N:00000
Y:00000A
Function Code?
  
```

D. After pressing **READ** key, input the pattern number to insert overlap sewing stitch by using **digit** key and read in the pattern by pressing **ENTER** key. (For example, input [0][0][1] to read the pattern number 001.)

```

014:PTRN      READ
NO   :001
  
```

E. Go to the location that pattern data ends in order to apply overlap function by using **FORW** and **BACK** key.

```

CIRCLE
X:00000A  N:00030
Y:00100A
Function Code?
  
```

F. After pressing **CODE** key, if you know the function number related to pattern programming, input three-figure digit number 042 and if you do not know the number, press **ENTER** key. Then, after moving to "042:OVLAP STI" by using **direction** key **▲▼**, press **ENTER** key.

```

<Function Code>
042:OVLAP      STI<
043:SYMMETRY   X
044:SYMMETRY   Y
  
```

G. Input the number of overlap stitch to insert and press **ENTER** key.

```

042:OVLAP      STI
OVNUM:4[STITCH]
  
```

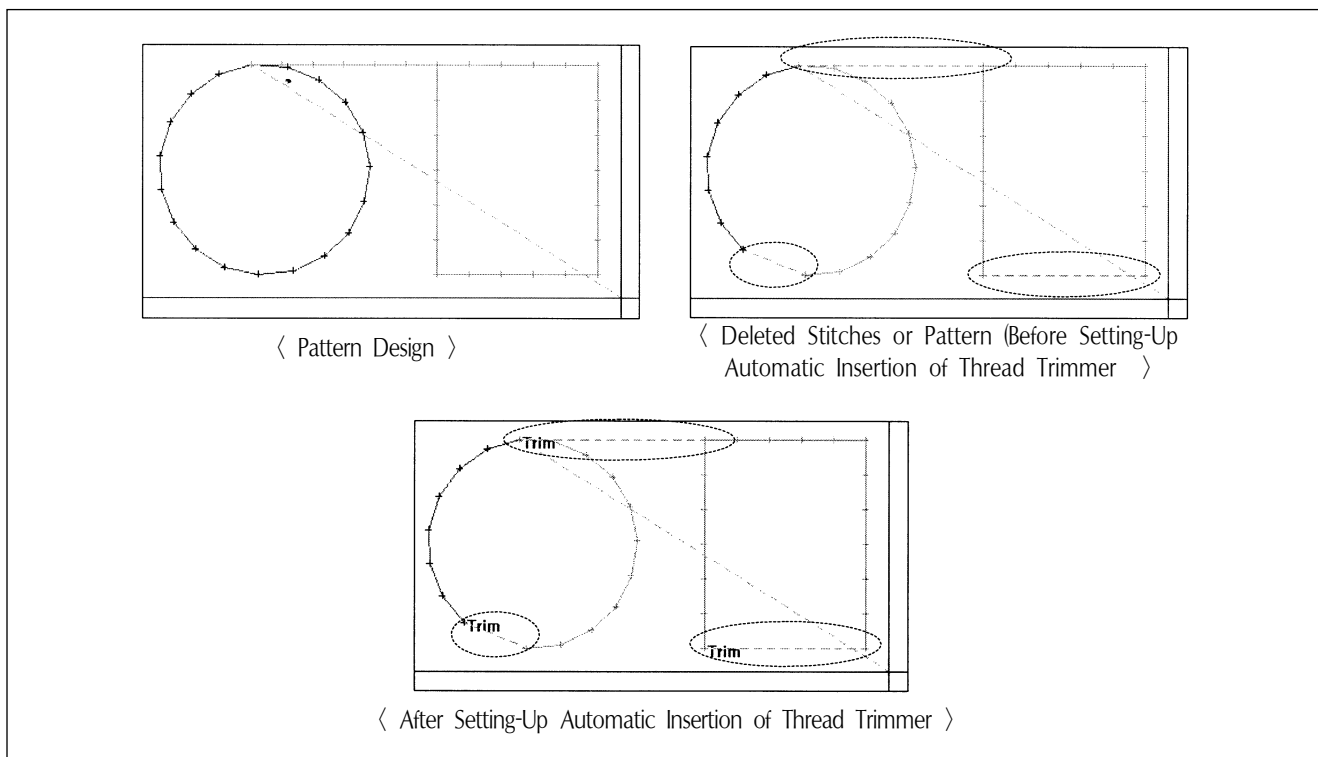
H. Confirm if back tack was made properly by using **FORW** and **BACK** key.

```

CIRCLE
X:-0092A  N:00034
Y:00037A
Function Code?
  
```

### 3-13) Automatic Insertion of Thread Trimmer Code when Deleting Stitches

If the user deletes any section of pattern or the stitches, the user can define whether to insert thread trimmer code on the related location.



- A. Use **direction** key **▲▼** to select "2. Program", and then press **ENTER** **↵**.

```
<< Main Menu >>
2. Program
3. Bobbin Wind
4. Machine Test
```

- B. Press code key again on the Operation Box.

```
ORIGIN      NONE
X:00000A  N:00000
Y:00000A
Function Code? █
```

- C. If the function **code** No. related to the pattern programming were known, enter three digits of number, **055**. If not, press **ENTER** **↵** and use **direction** key **▲▼** to move the cursor on "**055: AUTO TRIM**", and then press **ENTER** **↵**.

```
<Function Code>

CODE NO    :055
```

- D. On the following screen, press **"1"** to change **"0"** to **"1"**, and then press **ENTER** **↵** to set automatic thread trimmer function.

```
055:AUTO TRIM

TRIM:1[0/1]
```



E. When deleting stitches or pattern, the user can confirm the automatic insertion of thread trimmer by either making new design or retrieving the existing design saved in a disk. Please refer to "2-3) Delete Number of Stitches" and "2-4) Partially Delete Pattern Data".

```

ORIGIN          NONE
X:00000A  N:00000
Y:00000A
Function Code?
  
```

### 3-14) Setting-Up Reference Point for Zooming

On the sewing mode, the user can zoom design based on machine origin, second origin, sewing starting point or user-defined reference point. However, the second origin and user-defined reference point must be set in the pattern design before zooming based on those reference points.

A. Press **MODE**.

B. Use **direction** key **▲ ▼** to select "1. Parameter Set" menu.

```

<< Main Menu >>
1. Parameter Set
2. Program
3. Bobbin Wind
  
```

C. Press **ENTER** to open a screen shown on the right. Input [0][6][5] and press **ENTER** to move onto the 065. Scale Refer item.

```

<Parameter Set>

PARA No    :065
  
```

D. The following four items of zooming reference point are displayed.

By default, it is set on **MACHINE\_ORG**. Use **direction** key **▲ ▼** to select the item desired, and then press **ENTER** to set.

```

065. Scale Refer
1) MACHINE_ORG
2) SECOND_ORG
3) SEWING_STR
4) REFER_PNT
  
```

Descriptions of each item are as follows:

**MACHINE\_ORG** : Zooming based on the machine origin.

**SECOND\_ORG** : Zooming based on the second origin.

**SEWING\_STR** : Zooming based on the sewing starting point.

**REFER\_PNT** : Zooming based on the point defined by user at program code No. 056 of Function Code.

E. **Setting-Up Reference Point** for Punching.

- ① After creating any pattern design, use **back/forth** stitch function to move it to the reference point to be set, and then press code key.

**<Function Code>**

**Code No : 056**

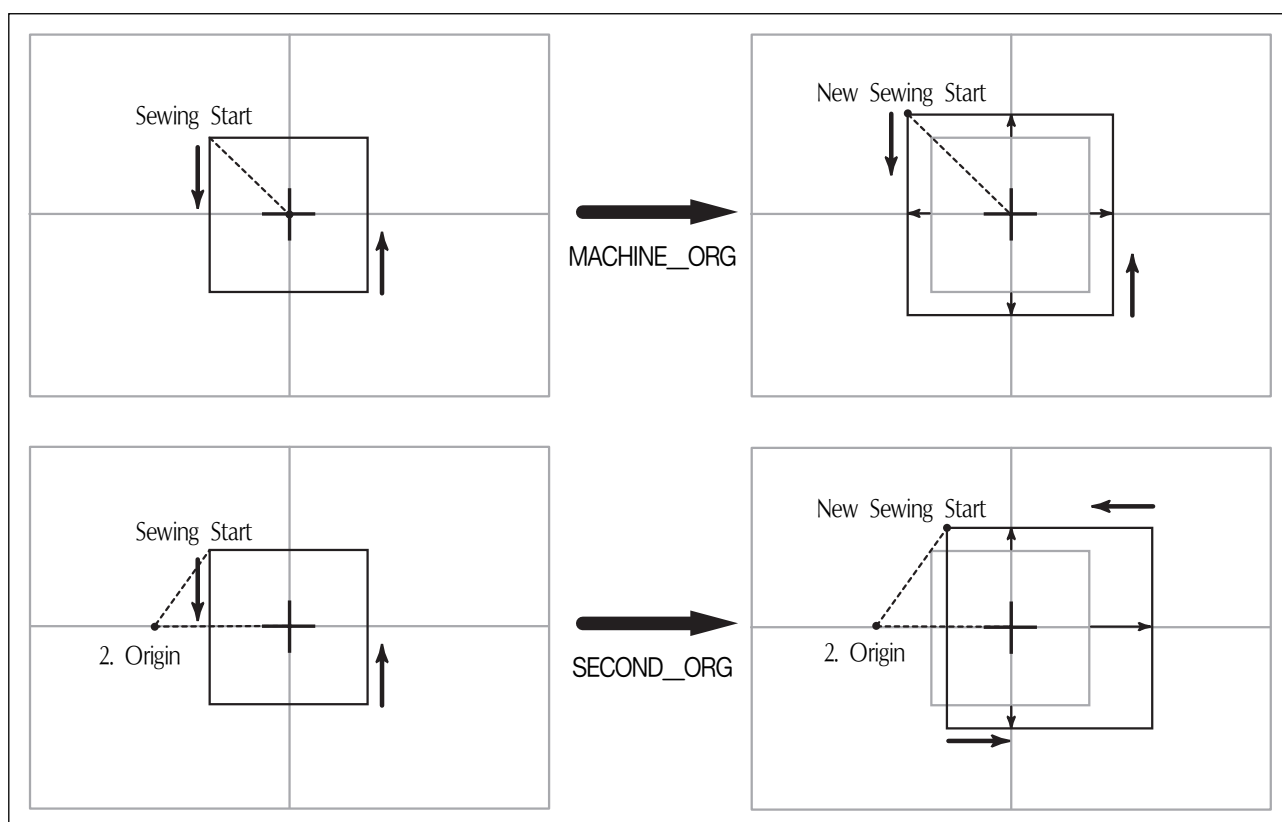
- ② Input **056** for the code No., and press **ENTER**.

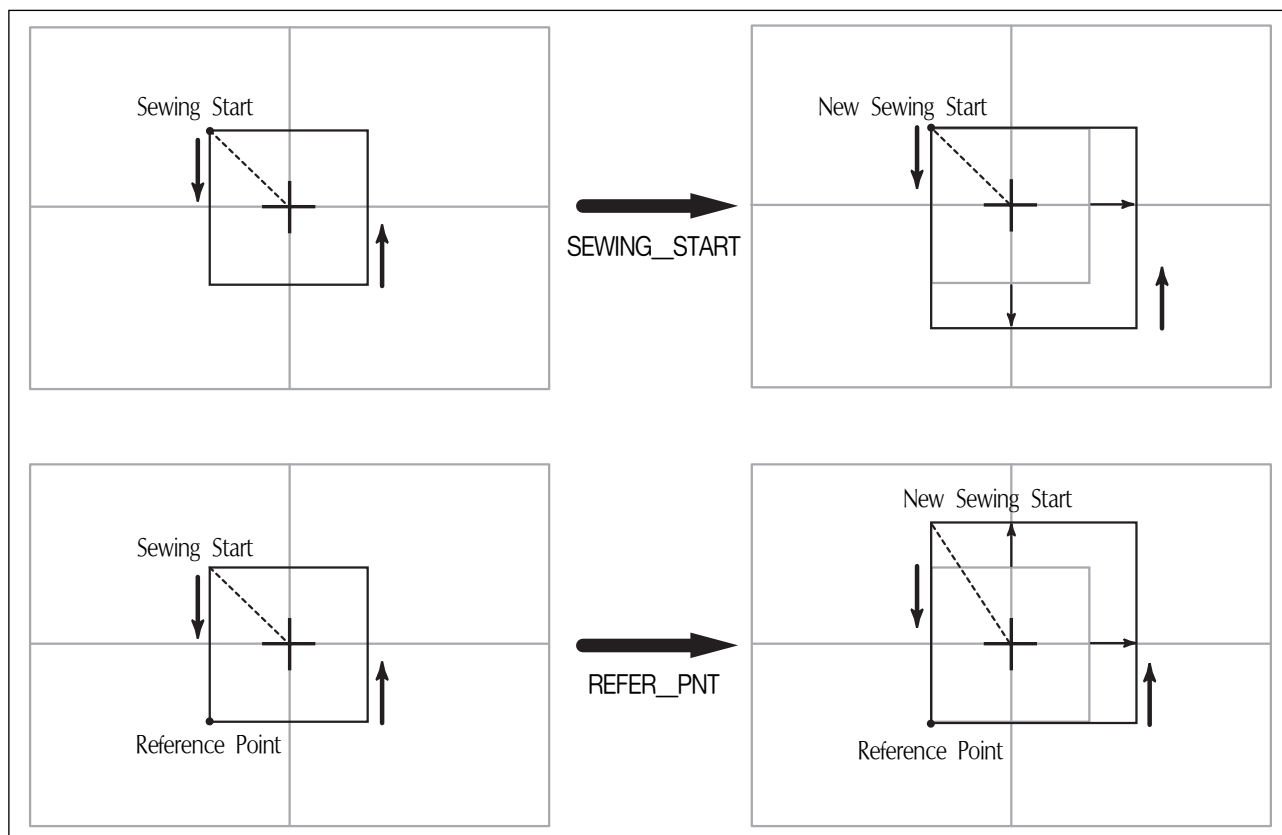
**SCALE REFER NONE**  
**X: -0300A N:00097**  
**Y: -0300A**  
**Function Code?**

- ③ On the following **SCALE REFER** item, use **back/forth** stitch function to confirm whether the reference point would be inserted.

- F. After setting-up the reference point item and the reference point, **store** the decided design into floppy diskette, press **ESC** to return to the **sewing mode**, and then apply the scale desired.

The following illustration shows the zooming functions for each reference point item.





### 3-15) Embroidery Design Call Function

It means the function converting to sew by calling SunStar's "\*.SST Sewing Design File" and TAJIMA's "\*.DST Sewing Design File".

A. Insert floppy diskette containing the sewing design into floppy disk driver.

B. Press **MODE** key.

C. After moving to "6. EMB Call" by using **direction** key **▲▼**, press **ENTER** key.

D. The next screen appears and **READY LED** light of operation box flickers. Select TAJIMA sewing design by pressing Number 1 key.

E. The next screen appears again. (Current screen can be difference according to sewing design in the diskette.) After selecting the design to convert by using **direction** key, press **ENTER** key.

```
<< Main Menu >>
0. Initialize
1. Parameter Set
2. Program
```

```
<< Main Menu >>
6. EMB Call
```

```
Insert Disk
SWF(0)/TAJIMA(1)

To Exit (ESC)...
```

```
<< FILE LIST >>
G013.dst
```

F. Then screen changes again and input the design number by using **digit** key to save into pattern file. And press **ENTER** key.

```
Enter Number to
be stored
```

```
NO : 001
```

G. **READY LED** on operation box flickers continuously and there comes the sounds reading floppy diskette.

H. If you converted and read sewing design into pattern file, the next screen appears.

```
<< Main Menu >>
6. EMB Call
```

I. Return to initial sewing screen by pressing **ESC** key. (The screen in the next can be different according to sewing design type, user's working order and environment.

```
NO:000      NOR_SEW
XS:100%
YS:100%     SP:2500
BC:058      PC:0058
```

J. After inputting pattern file number saved in the front by pressing No. key button on the operation box, call the design by pressing **ENTER** key.

```
NO:001      NOR_SEW
XS:100%
YS:100%     SP:2500
BC:058      PC:0058
```

K. Fasten the working material by pressing foot plate of right pedal and start sewing by stepping start pedal.

### 3-16) JUKI Design Call

The function of converting JUKI's AMS-Series design files was added.

A. Select No. 7 "OtherPtrnCall" from the main menu.

```
<< Main Menu >>
7. OtherPtrnCall <
```

B. Insert a diskette, and press No. 0.

```
Insert Disk
JUKI/Press(0)
To Exit(ESC)...
```

C. The list of JUKI files saved in the diskette shows up on the screen.  
Move the cursor to the conversion target file, and press "Enter."

```
<< FILE List >>
100.M3      <
200.M3
300.M3
```

D. Enter a new name for the file, which will be converted and saved, and press "Enter."

Enter Number to  
be stored

NO:001

E. When conversion is finished, the screen returns to the original status.

<< Main Menu >>  
7. OtherPtrnCall <

F. Press No. 5 "Pattern List" from the main menu, and check whether the converted file from the diskette is properly saved.

<< Main Menu >>  
5. Pattern List <  
6. EMB Call  
7. OtherPtrnCall

G. Press No. 1.

Memory(0)/FDD(1)  
  
To Exit(ESC)...

H. The list of design patterns saved is displayed.

<< Pattern List >>  
001 <

### 3-17) Sewing Limit Function

This function for setting sewing limit is designed to expand the mechanical sewing limit of the machine. First mechanically expand the X-Y feeding area of the machine, and set the sewing limit in the parameter in accordance with the expanded area.

※In case of C-Series, the area can be expanded up to 25000×25000mm.

Refer to the following for set-up.

A. Press **MODE** and select Parameter Set in Main Menu.


<< Main Menu >>  
1. Parameter Set  
2. Program  
3. Bobbin Wind

B. Use the direction change cursor in the Parameter Set and select **067. Sewing Limit**.

< Parameter Set >  
067. Sewing Limit  
070. XPLUS Limit  
071. XMINUS Limit



C. Sewing Limit is defaulted at **1) DISABLE**.

067. Sewing Limit  
1) DISABLE <  
2) ENABLE

D. Use the direction change cursor to select **2) ENABLE** and press **ENTER** .

```
067.Sewing Limit
1) DISABLE
2) ENABLE    <
```

E. Use the direction change cursor to select **068. XPLUS Limit**.

The default value is set at 65mm (for SPS-1306 machines). Use the up/down **direction** key   to increase the limit as desired.

※ In case of C-Series, the unit can be set by the unit of [50mm]. As such, in case of 5050, it is displayed as X : 00050. In other words, 50×50[mm] equals 2500mm. Likewise, if the maximum expansion is X: 00250, it means 250×50[mm] = 12500mm.



※ Ex) If you increase the X-axis mechanical feeding limit to a maximum 140mm, you can set up to 70mm in the X-axis plus direction.

```
< Parameter Set >
068. XPLUS Limit
069. XMINUS Limit
070. YPLUS Limit
```

```
068. XPLUS Limit
X:00065
```

```
068. XPLUS Limit
X:00070
```

F. To increase limit in the opposite direction, select **069. XMINUS Limit**.

The default value is set at -65mm (for SPS-1306 machines). Use the up/down **direction** key   to increase the limit as desired.

※ Ex) If you increase the X-axis mechanical feeding limit to a maximum 140mm, you can set up to -70mm in the X-axis minus direction.

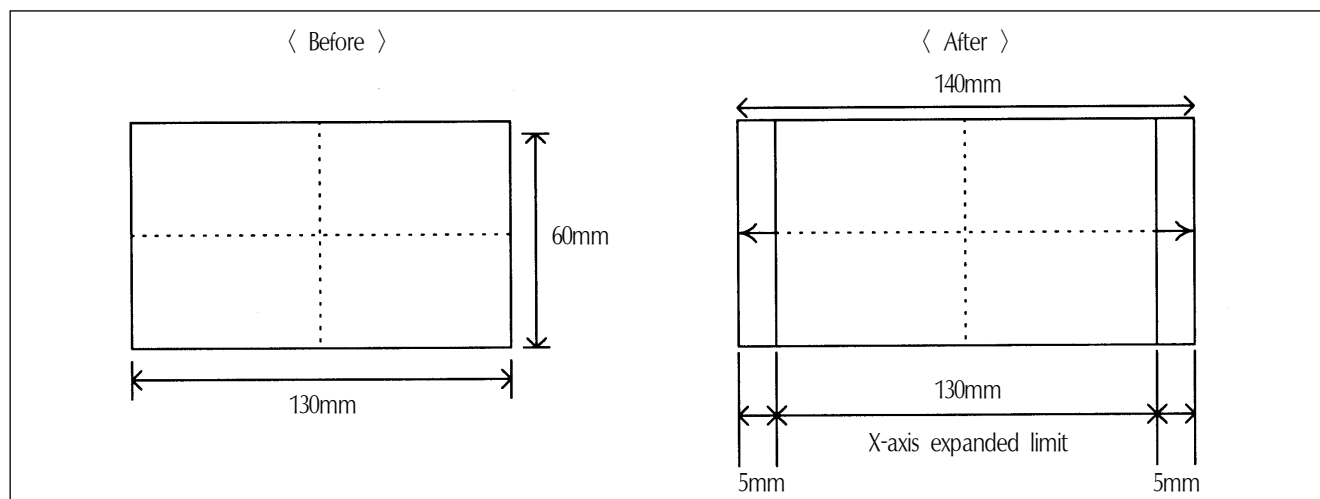
```
< Parameter Set >
069. XMINUS Limit
070. YPLUS Limit
071. YMINUS Limit
```

```
068. XMINUS Limit
X:-00065
```

```
068. XMINUS Limit
X:-00070
```

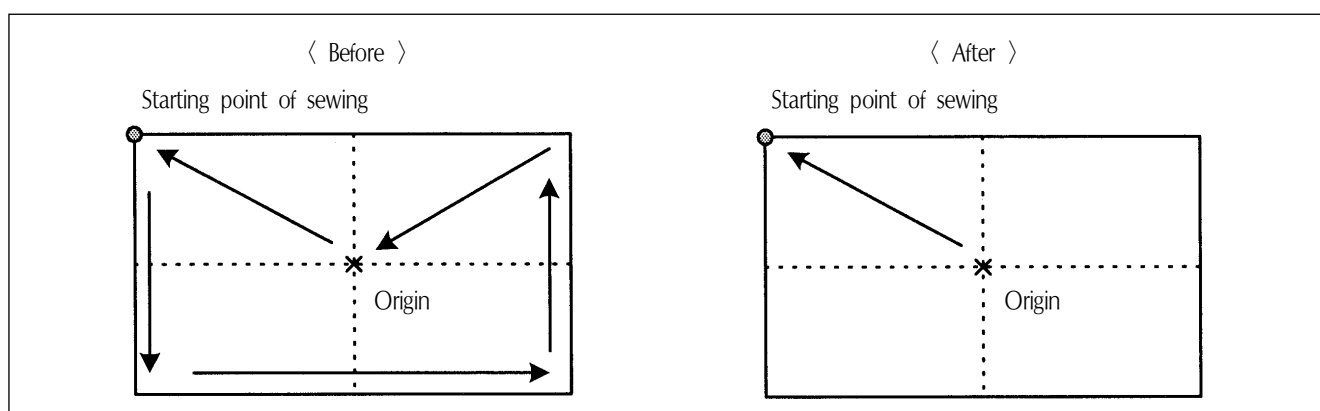
G. If you increased the mechanical feeding limit of Y-axis, refer to the above instructions to expand the feeding limit.

After setting the sewing limit in accordance with the mechanically expanded limit, you can check if the machine feeds to the actual expanded limit. Use the X-Y Jog Test function in Machine Test function to check whether the machine feeds to the actual expanded limit.



Caution) The sewing limit function is always defaulted at DISABLE and the sewing limit is set at the standard size for each type at the factory.

### 3-18) Quick Origin Search Motion Function for 1811 Machines



As SPS-1811 machines is equipped with reverse devices, origin search motion is performed as shown in the Before picture and feeds back to the starting point of sewing. However, if there is no reverse device, search motion takes place very slowly. This quick origin search motion function ensures fast origin search as shown in the After picture and feeding back to the starting point of sewing.

Refer to the following for set-up.

- A. Press **MODE** to select Parameter Set in Main Menu.

```
<< Main Menu >>
1. Parameter Set
2. Program
3. Bobbin Wind
```

- B. Use the direction change cursor in Parameter Set and select 072. FFOrgn 1811.

```
< Parameter Set >
072. FFOrgn 1811
073. Laser Point
074. HOOKORG MODE
```

Note) 074. UpStop Pos in Parameter Set list is available only for direct types and not for belt types.

C. FFOrign 1811 is defaulted at 1) DISABLE.  
This setting ensures slow origin search motion all the time.

```
072.FFOrign 1811
1)  DISABLE  <
2)  ENABLE
```

D. Use the direction change button **▲ ▼** to select 2) ENABLE and press **ENTER**. This setting ensures fast origin search motion all the time.

```
072.FFOrign 1811
1)  DISABLE
2)  ENABLE  <
```

### 3-19) Setting Origin Search Function of Upper and Lower Shafts after Finishing Sewing [only applied for SPS/C-Series]

How to set origin search motion of upper and lower shafts (hook timing) is described below. Upper and lower shafts of SPS/5050 Series are separated with each other, operating independently, which means that hook timing by the operation of both shafts is important. If the timing becomes improperly set during operation or trimming process, this function can always guarantee the proper hook timing by resetting it through origin search motion of upper and lower shafts after completion of sewing.

How to set origin search function of upper and lower shaft.

A. Press **MODE** key and select Parameter Set from Main Menu.

```
<< Main Menu >>
1. Parameter Set
2. Program
3. Bobbin Wind
```

B. Select **074. HOOKORG MODE** from Parameter Set by pressing **direction** keys **▲ ▼**.

```
< Parameter Set >
074. HOOKORG MODE
075. HEAD En/Dis
076. RevAfterTrim
```

C. **074. HOOKORG MODE** is originally set at **2)JOB\_READY**.

- 1) **1)JOB\_SETUP**: After completion of sewing, origin search motion gets deleted.
- 2) **2)JOB\_READY**: After completion of sewing, origin search motion gets set.

```
074.HOOKORG MODE
1)  JOB_SETUP
2)  JOB_READY  <
```

D. Deleting origin search motion move to **1)JOB\_SETUP** and press **ENTER** key.



### 3-20) Setting Machine Head up or Down Function [only for SPS/C-Series]

How to set machine Head up or down function is described below. Vertical control of Head is easy, because Head of SPS/C-Series is connected with air pressure cylinder. Parameter is originally set not to raise machine Head after completion of sewing. However, change in setting will raise machine Head after completion of sewing. This function is available, depending on material and operating environment.

How to set machine Head up or down function:

- A. Choose Parameter Set from Main Menu by pushing **MODE**.

```
<< Main Menu >>
1. Parameter Set
2. Program
3. Bobbin Wind
```

- B. Choose **075. HEAD En/Dis** from Parameter Set by using **direction** keys **▲ ▼**.

```
< Parameter Set >
075. HEAD En/Dis
076. RevAfterTrim
077. ReverseAngle
```

- C. When choosing, **075. HEAD En/Dis** is set at **1)DISABLE**.

**1)DISABLE**: After finishing sewing, leave the Head of machine down.

**2)ENABLE**: After finishing sewing, leave the Head of machine up.

```
075. HEAD En/Dis
1) DISABLE
2) ENABLE <-
```

- D. To up the Head, move to **2)ENABLE**, and then **ENTER** **↵** key.

### 3-21) Setting Reverse Rotation after Trimming [Only applied for SPS/B/C-Series]

Function of Reverse rotation after trimming is as follows. When sewing material is thick, the thick material can interfere with needle if the needle is placed at the highest point of thread take-up. In that case, the interference will be prevented if the needle is placed in reverse order. Therefore, after trimming, set the point of reverse rotation as the applicable angle by using the reverse rotation function. If sewing material is not thick, don't use the function.

Setting method is as follows.

- A. Choose Parameter Set from Main Menu by pushing **MODE** key.

```
<< Main Menu >>  
1. Parameter Set  
2. Program  
3. Bobbin Wind
```

- B. Choose **076. RevAfterTrim** from Parameter Set by using **direction** keys **▲ ▼**.

```
< Parameter Set >  
076. RevAfterTrim  
077. ReverseAngle  
078. UpStop Pos
```

- C. When choosing, **076. RevAfterTrim** is set at **1)DISABLE**.

**1)DISABLE**: After trimming, don't use the reverse rotation function after trimming.

**2)ENABLE**: After trimming, use the reverse

```
076. RevAfterTrim  
1) DISABLE  
2) ENABLE <
```

- D. Move to **2)ENABLE** and press **ENTER** **↵** key in order to use this function

### 3-22) Setting the Angle of Reverse Rotation after Trimming [only applied for SPS/B/C-Series]

How to set the angle of reverse rotation, after trimming, is described below.

This function is available only when post-trimming reverse rotation function of **076. RevAfterTrim** mentioned above is set at **Enable**.

Setting method is as follows.

A. Press **MODE** key and choose Parameter Set from Main Menu.

```
<< Main Menu >>
1. Parameter Set
2. Program
3. Bobbin Wind
```

B. Choose **077. ReverseAngle** from Parameter Set by pressing **direction** keys **▲ ▼**.

```
< Parameter Set >
077. ReverseAngle
078. UpStop Pos
000. Jog En/Dis
```

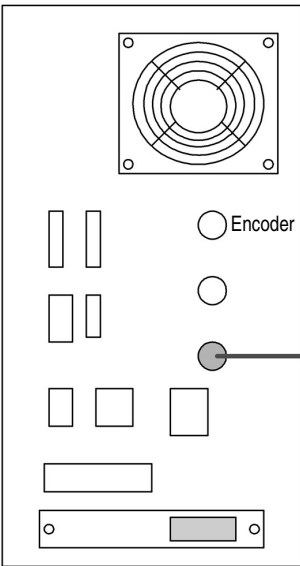
C. **077. ReverseAngle** is originally set at **15[degree]**.  
The angle can be reset from **1 to 40[degree]**.  
Angle can be reset by pressing **direction** keys **▲ ▼** on the OP box.

```
077. ReverseAngle
15[degree]
```

D. Press **ENTER** key to save the reset angle.

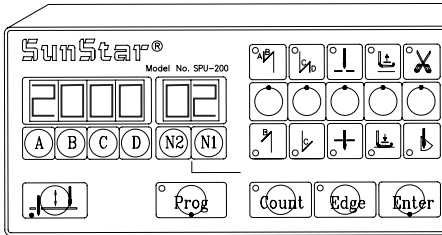
```
077. ReverseAngle
40[degree]
```

### [Post-trimming Reverse Rotation Function Setting In Case Of SPS/A-Series Belt-type Machine]



**Fortuna S-II P/U**

Fortuna S-II P/U



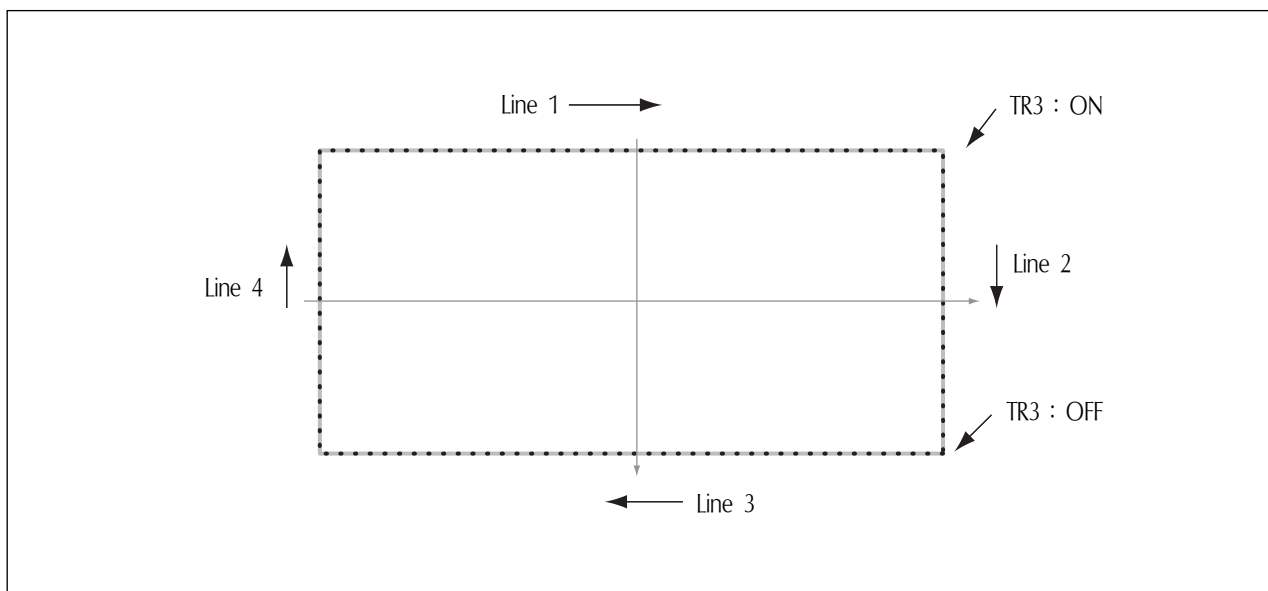
1. Turn off the power and connect with Fortuna S-II P/U.
2. Turn on the power while pressing the Prog button of P/U.
3. Wait until the beep sound is heard.
4. Move the A-Group parameter by pressing the A button and the Prog button of P/U at the same time.
5. Move to A-Group #60 by pressing the N2 button (to determine whether to use the post-trimming reverse rotation function)
6. Press the C button to change the value from "0" to "1".
7. Press the ENTER button to save the setting.
8. Press the N2 button again to go to A-Group #61 (to determine the volume of post-trimming reverse rotation)
9. Press the C button to set the volume of post-trimming reverse rotation. The maximum volume is 40.
10. Press the ENTER button to save the setting.
11. Press the Prog button to end the parameter setting.
12. Turn the power off and remove the cable.
13. Then, after trimming, the reverse rotation function will be applied according to the set value.

※ For more information, see the Fortuna S-II P/U manual.

### 3-23) Setting Output Port [Only applied for SPS/C-Series]

The function is that a user can program devices that are set to certain places when punching. The list of the devices is as follows.

NO	Device	Content
00	PF	Presser Feet
01	FF	Feed Plate
02	TT	Trimming
03	TH	Thread Holder
04	WP	Wiper
05	FF__L	Left Feed Plate
06	TWO__STG	Two-Step Stroke Feed Plate
07	REV__DEV	Inverting Device
08	REAR__FF	Rear Feed Plate
09	TR	Thread Release
10	AFC	Material Conveying Pressing Device
11	TR3	Thread Release 3
12	HEAD	Machine Head
13	OP55~OP57	Other Ports [Don't use]
14	OP60~OP67	Other Ports [Don't use]



The process of program to operate **thread control device 3** in specific range of general square pattern is as follows.

A. Press **MODE** key.

```
<< Main Menu >>
2. Program
3. Bobbin Wind
4. Machine Test
```

B. Move to "2. Program" by pressing **direction** keys **▲ ▼** and press **ENTER** **↵** key.  
Upper feed plate will come down and move to original point.

```
ORIGIN
X:00000A N:00000
Y:00000A
Function Code?
```

C. Press **JUMP** key and move to the original position of the square by pressing **direction** keys **▲ ▼**.  
And then press **PNT.SET** key.

```
004:JUMP
X:-0650
Y:00300
N:001
```

D. Pressing **EXE** key will move feed plate according to the computed data after computing pattern data.

```
JUMP          NONE
X:-0650A N:00065
Y:00300A
Function Code?
```

E. Press **LINE** key, input stitch width by pressing number keys and then press **ENTER** **↵** key.  
(Ex. Press **[0][3][0]** to set stitch width at 3mm.)

```
007:LINE
WIDTH:030[0.1mm]
```

F. Move to the first point position of LINE by pressing **direction** keys **▲ ▼**.  
Press **PNT.SET** key.

```
007:LINE
X:00650
Y:00300
N:001
```

G. Register the first point position of square by pressing **EXE** key. After computing pattern data, feed plate will move according to the computed data.

```
LINE          NONE
X:00650A N:00104
Y:00300A
Function Code?
```

H. Press **CODE** key to program **TR3(Thread Release 3)**

Function code is **number 57**. If function code number is not identified, press **ENTER** key to see function code list and then move to **number 57 SET OP** by pressing **direction** keys **▲ ▼**.

I. Move to **number 11 TR3** in SET OP functions list by pressing **ENTER** key. Press **ENTER** key.

J. Pressing **ENTER** key shows the following screen. Move to ON and then press **ENTER** key.

At the same time, the **thread control device 3** is programmed at the end of the **created Line**.

K. Return to the initial screen. To create **Second Line**, input switch width by using Line key.

L. Press **PNT.SET** key and then resister **Second Line** by using **EXE** key.

After computing pattern data, feed plate moves according to the data.

M. To program **TR3**, press **CODE** key. Function is 57. If the code number is not identified, press **ENTER** key to indicate function code list and move to **57 SET OP** by using **direction** keys **▲ ▼**.

N. Move to **number 11 TR3** in the SET OP function list by using **ENTER** key. Press **ENTER** key.

```
<Function Code>
057:SET      OP    <
058:TIME     DELAY
059:TRIM
```

```
057:SET      OP
11:TR3              <
12:HEAD
13:OP55
```

```
057:SET      OP
TR3 :OFF      <
      ON
```

```
TR3      ON      NONE
X:00650A  N:00105
Y:00300A
Function Code?
```

```
LINE      NONE
X:00650A  N:00125
Y:-0300A
Function Code?
```

```
<Function Code>
057:SET      OP    <
058:TIME     DELAY
059:TRIM
```

```
057:SET      OP
11:TR3              <
12:HEAD
13:OP55
```

O. Pressing **ENTER** key shows the following screen. To delete the set **TR3**, go to **OFF** and then press **ENTER** key. At the same time, the **thread control device 3** is programmed at the end of the created Line.

```
057:SET      OP
TR3:OFF      <
          ON
```

P. Return to the initial screen.

```
TR3      OFF      NONE
X:00650A  N:00126
Y:-0300A
Function Code?
```

Q. Create third and **fourth line** as the way the first and second lines are created. And then press **TEST** to check whether **TR3** is operating or not.

**TR3** is set at **OFF** in the **first LINE**. **TR3** will be at **ON** at the beginning of the **second LINE** and **OFF** at the **end of the second LINE**.

R. If there is no problem with sewing, press **TEST** key again, and then press **WRITE** key to save design.

### 3-24) Setting Time Delay when Output Port is Being Used [only applied for SPS/C-Series]

The function is to program applicable time delay when output port is being used.

The program will be explained later in **J. of 3-23) Setting Output Port**.

A. Pressing **ENTER** key will show following page. Move to **ON** and press **ENTER** key. At the same time, **thread control device 3** will be programmed at the end of the created line.


```
057:SET      OP
TR3:OFF      <
          ON
```

B. Return to the initial page of program.  
Program **Time Delay** before creating second LINE.

```
TR3      ON      NONE
X:00650A  N:00105
Y:00300A
Function Code?
```

C. Press **CODE** key to program **Time Delay**.  
Function code is number 58. If function code number is not identified, press **ENTER** key to see function code list and then move to number **58 TIME DELAY** by pressing **direction** keys **▲ ▼**.

```
<Function Code>
058:TIME DELAY <
000:TRIM
001:SEC_ORG
```

- D. Press **ENTER**  key to set Time Delay.  
 Time Delay is originally set at 0[ms].  
 Time delay unit is 4[ms]. Set desired Time delay  
 by using number keys. Input 50[ms]. If 50[ms] is  
 input, the real Time Delay is 200[ms].

```
058:TIME DELAY
DELAY:0050[x4ms]
```

- E. Return to the initial screen.  
 To create Second Line, input switch width by  
 using Line key.

```
TIME DELAY NONE
X:00650A N:00106
Y:00300A
Function Code?
```

- F. After pressing **PNT.SET** key, register Second Line  
 by using **EXE**.  
 After computing pattern data, feed plate moves  
 according to the data.

```
LINE NONE
X:00650A N:00126
Y:-0300A
Function Code?
```

- G. The rest part is the same with **L~R in 3-23) Output Port Setting Function**.

So, when time delay is programmed, **TR3** will operate shortly before second Line sewing following first Line sewing. And the operation will discontinue for 200[ms] shortly before sewing and then second Line sewing will start. By doing so, a user can set delay time at each designated device and take motion when operating device related output port.



#### 4) Cap Visor-dedicated Design Creation [SPS/S-CV1 Series only]

This function creates cap visor designs. If the user creates one line for cap visor, the remaining lines are automatically created.

Ref) The item number of each function could be different depending on machine type.

The following explains how to use the function:

- A. Press **MODE** and select "Parameter Set" from the main menu. Set the parameter for automatic visor design creation. The applicable parameter items are as below:
- 085. CapLineNum: number of lines created
  - 086. CapRoundOfst : round corner distance setting
  - 087. JumpToLine: stitch type to be inserted automatically between lines

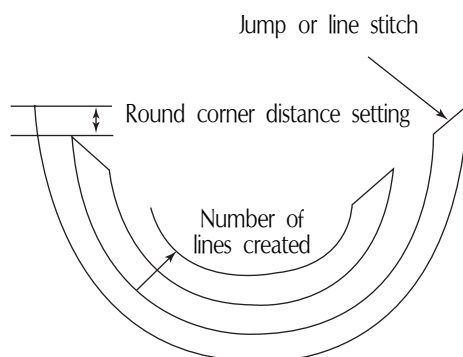
```
<< Main Menu >>
1. Parameter Set
2. Program
3. Bobbin Wind
```

- B. Use the direction cursor from the Parameter Set. Move to **085. CapLineNum** and select **ENTER**. Set the **number of lines** for automatic line generation.

```
<Parameter Set>
085. CapLineNum
086. CapRoundOfst
087. JumpToLine
```

- C. When selected, the default value is 3. Use the direction keys (**▲**, **▼**) and set the **number of lines**. After the setting, press **ENTER** to save.

```
085. CapLineNum
3 [Number]
```



D. When lines are automatically created based on the setting made in **0.86 CapRoundOfst** **Round Corner Distance**, which sets the distance between lines on the Y shaft, shall be set. Use the direction keys (**▲,▼**). After setting is completed, enter [ENTER] to save. The distance unit is 0.1mm.

```
086.CapRoundOfst
25[Offset]
```

E. Use **0.87 JumpToLine** to automatically create lines between lines depending on the number of lines created. Either **"Jump"** or **"Line Stitch"** can be chosen. During sewing, if jump occurs, sewing may begin after the speed is reduced. To maximize productivity, it is better to set it as "Line." The default value is "Line."

```
087.JumpToLine
1)JUMP
2)LINE      <-
```

When the parameter setting is completed, use the punching program to create an appropriate line for cap visor and automatically create visor design.

F. Go back to the main menu and choose "2. Program."

```
<<Main Menu>>
2.Program
3.Bobbin Wind
4.Machine Test
```

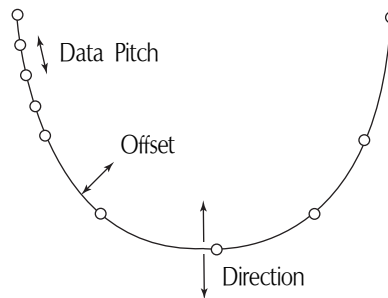
G. Enter the starting position of visor sewing from the machine origin by using the jump code [For more details on the jump code entry, see how to create pattern data].

H. If the JUMP code is entered, select **59. CAP VISOR** from the program function codes.

```
<Function Code >
059.CAP VISOR <
000.TRIM
001.SEC_ORG
```

- I. When it is selected, the item asking for the stitch width appears. Enter **stitch width (pitch)** and press **ENTER**.

```
028: CURVE DBL
PITCH:030[0.1mm]
```



- J. After entering the stitch width, the item for entering the offset distance appears. Enter the **offset value** and press **ENTER**.

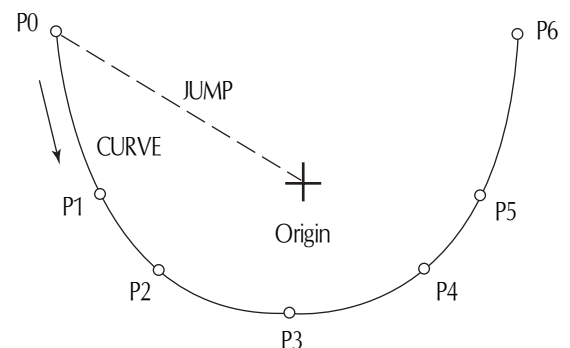
```
028: CURVE DBL
PITCH:030[0.1mm]
OFFSET:050[0.1mm]
```

- K. After entering offset value, the item for determining **creation direction** appears. The direction value may be different depending on the initially created direction. As in the above, if the design **from left to right** is created and **DIR : 0** is set, the creation direction by off-set will be inside (up) of the design. Otherwise, the design will be created in the below direction. Set the DIR value and press **ENTER**.

```
028: CURVE DBL
PITCH:030[0.1mm]
OFFSET:050[0.1mm]
DIR : 0[0/1]
```

- L. From now on, the user can automatically create lines according to the previous setting, if he/she creates the first line of cap visor.

- M. As in the right figure, enter values for P1 to P6, which are the basis points, to create the external curve line. [External curve lines can be created in the same way of creating the pattern code curve. See **Pattern Data Generation** for more details].



---

Reference) In case of automatic line creation, the farther the distance between **P0 and P1** and between **P5 and P6** is, the better. The reason is that according to the value of [0.86 CapRoundOfst] set in the parameter, upon automatic line creation, **P0 and P6** will be moved downward by the value of the round corner offset feed to create the starting point of the next line. If the number of lines created is plenty, the new lines might be created below P1 or P5. In this case, in relation to the curve creation algorithm structure, the design shape might be distorted. Please keep this information in mind in entering points.

N. After entering all basis points and pressing **EXE** lines will be automatically created in consideration of already set offset, number of lines created, stitch width, and direction values. In this case, it may take time, and during the automatic creation process, as in the right figure, whenever lines are created, their number will be counted. Upon automatic line creation, the speed might get slow due to the program's internal calculation. After automatic creation is complete, the machine moves back to the origin.

<b>028: CURVE DBL</b>
<b>X: -00800</b>
<b>Y: 000800 CAP: 1</b>
<b>N: 006</b>

## 5) Pattern Data General Function

### 5-1) Checking and Deleting the Pattern Number

It is used to check or delete the pattern number in floppy diskette and inner memory.

- A. Press **MODE** key.
- B. By using **direction** keys **▲▼**, move to "5. Program List" menu.

```
<< Main Menu >>
5. Pattern List
6. EMB CALL
```

- C. If you press **ENTER** key, the screen of the right sides appears. To check the pattern number in inner memory, press **digit** key, **0**, and to check the pattern number in a floppy diskette, press **digit** key, **1**

```
Memory ( 0 ) / FDD ( 1 )

To Exit ( ESC ) ...
```

- D. If you press **digit** key, **1**, the pattern number in a floppy diskette is shown.

```
<< Pattern List >>
002          <-
003
004
```

- E. If a **pattern number** is not indicated on one screen, check it by using **direction** key **▲▼**, with moving forward and downward.

```
<< Pattern List >>
004          <-
005
006
```

- F. After moving to the pattern number that you want to delete by using **direction** keys **▲▼**, if you press **PTN DEL** key, the screen of the right side appears. To delete the pattern, press **ENTER** key, and to cancel, press **ESC** key.

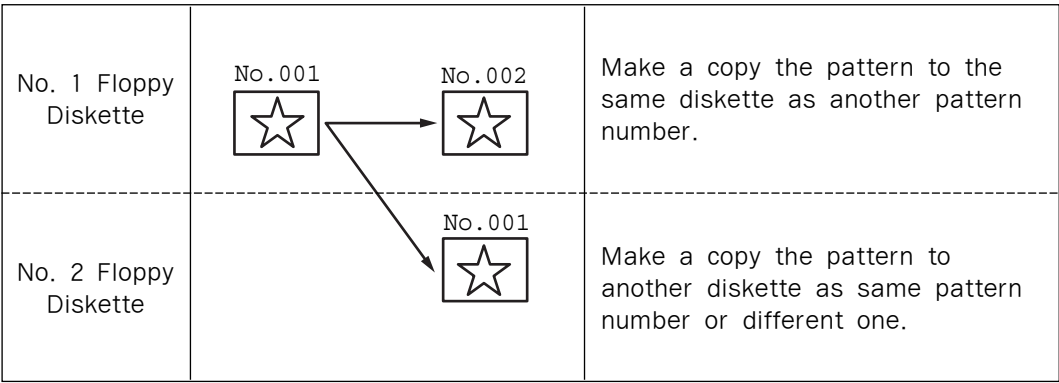
```
Are YOU Sure?

Y ( ENTER ) / N ( ESC )
```

- G. By pressing **ESC** key, complete the check of pattern number. By pressing **ESC** key, back to the initial screen.

## 5-2) Making a Copy the Pattern to Another Number or Diskette

It is used to make a copy the pattern to another number or diskette. It is available to check, make a copy or delete the pattern number.



- A. Insert a floppy diskette that you want to make a copy.
- B. Press **MODE** key.
- C. By using **direction** keys **▲▼**, move to “2. Program” menu, then press **ENTER** key.  
At this time the upper feed plate descends, and moves to the origin.

```
<< Main Menu >>
2. Program
3. Bobbin Wind
4. Machine Test
```

- D. After pressing **READ** key, input the pattern number that is to be copied by using **digit** keys.  
(For example, to make a copy “001”, input [0][0][1].)

```
ORIGIN
X:00000A N:00000
Y:00000A
Function Code? █
```

- E. Press **ENTER** key. The **READY LED** flickers during reading the pattern data.

```
014:PTRN READ
NO :001
```

```
ORIGIN
X:00000A N:00000
Y:00000A
Function Code? █
```

F. After the **READY LED** turns off, if you want to make a copy the pattern to the same floppy diskette as another pattern number, press **WRITE** key and input the pattern number that is to be copied by using **digit** keys.  
(For example, input [0][0][2] to make a copy as "002".)

To make a copy to other floppy diskette, take out the existing diskette and insert other floppy diskette, then press **WRITE** key to input the pattern number you want to make a copy by using **digit** keys.

(For example, input [0][0][1] to make a copy as "001".)

G. After leaving the programming menu by pressing **MODE** key, back to the initial screen by pressing **ESC** key.

※ Referring to "Pattern Number Check", check the copied pattern number.

```
015:PTRN WRITE
NO :002
```

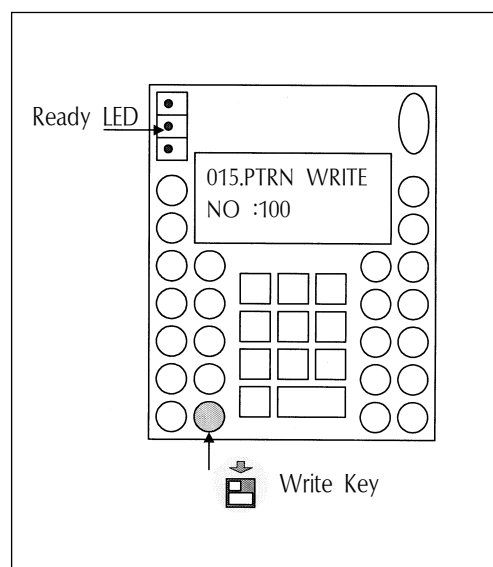
```
<< Main Menu >>
2. Program
3. Bobbin Wind
4. Machine Test
```

### 5-3) Pattern Store Function

This function is designed to summon pattern design data stored in CPU memory and store it in the floppy disk while the machine is in sewing mode. In the past, users themselves punched designs in the program mode and stored in floppy disk, but could not call design data in CPU memory and store them in floppy disk during sewing mode.

Refer to the following for set-up.

- To store design, the machine has to be in the sewing mode.
- While the machine is in the sewing mode, key in the desired pattern design number and press **ENTER**.
- If the machine is in the sewing mode, a light will come up in **Ready LED** located at the upper left corner.
- Press **ENTER** again. The sewing mode will be turned off and the light will go off in Ready LED.
- By following the step A, B, C, D only once, stored designs in CPU memory can be stored in floppy disks.
- Insert a disk into the floppy drive and press a key at the left bottom of the OP Box to store.
- In the LCD display of the OP Box, the sewing mode will be changed to storing mode.
- Key in desired design number and press **ENTER** to store design in the disk.



## 5-4) Pattern Information Displaying Function

Upon punching, it displays various information on the pattern currently saved in the memory.

A. Insert floppy diskette containing the pattern to use pattern information displaying function.

B. Press **MODE** key.

C. After moving to "2. Program" menu by using **direction** key **▲ ▼**, press **ENTER** key. At this time, the upper feed plate comes down and moves to the original point.

```
ORIGIN
X:00000A N:00000
Y:00000A
Function Code?
```

D. After pressing **READ** key, input the pattern number to display pattern information by using **digit** key and read in the pattern by pressing **ENTER** key. (For example, input [0][0][1] to read the pattern number 001.)

```
014:PTRN      READ
NO  :001
```

E. After pressing **CODE** key, if you know the function number related to pattern programming, input three-figure digit number 017 and if you do not know the number, press **ENTER** key. Then, after moving to "017:INFO DISP" by using **direction** key **▲ ▼**, press **ENTER** key.

```
<Function Code>
017:INFO      DISP<
018:CORD      SIS
019:LINE      ZIG
```

F. The meaning of information being displayed on the screen is as follows:

**NO** - Pattern number  
**XS** - Extension/reduction rate of **X-axis** direction.  
**YS** - Extension/reduction rate of **Y-axis** direction.  
**SP** - Maximum sewing speed  
**RV** - Whether to use a reversal device.  
      NONE (not use) YES (use)  
**ST** - Total number of actually sewed stitches

```
017:INFO      DISP
NO:000        SP:2000
XS:100%       RV:NONE
YS:100%       ST:00100
```

G. If you press **ESC** key, return to previous state.



## 5-5) Change of Parameter Related to General Sewing

It is used when you want to change the working condition of electrically controlled pattern sewing machine to be best for working efficiency and user's need.

A. Press **MODE** key.

B. Move to "1. Parameter Set" by using **direction** keys **▲▼**.

```
<< Main Menu >>
1. Parameter Set
2. Program
3. Bobbin Wind
```

C. When you press **ENTER** key, you can get the screen like a figure on the right side. If you know the parameter number related to general sewing, input the three digit parameter number. For example, if you want to change "004:Strt Ret Mod", input [0][0][4]. At this time, you should input [0] twice for the first and second digits.

```
<Parameter Set>

PARA No : 004
```

※ Appendix :

Refer "Parameter number related to general sewing."

D. If you don't know any relevant number, press **ENTER** key to move to the parameter number you want by using **direction** keys **▲▼**.

※ Appendix :

Refer "Parameter number related to general sewing."

```
<Parameter Set>
004.Strt Ret Mod
005.Bobbin Count
006.Prodct Count
```

E. After pressing **ENTER** key, change the setting value or any state you want by using **direction** keys **▲▼**.

```
004:Strt Ret Mod
1) SHORTEST <-
2) ORG_TO_STR
3) REV_ORG_STR
```

F. If you press **ENTER**, the changed condition will be valid and the machine backs to the previous menu. If you don't want any change, press **ESC** to cancel it.

```
<Parameter Set>
004.Strt Ret Mod
005.Bobbin Count
006.Prodct Count
```

G. If you want to back to the previous menu, press **ESC** key.

```
<< Main Menu >>
1. Parameter Set
2. Program
3. Bobbin Wind
```

H. Press **ESC** key to back to the initial screen.

※ You can confirm the machine backs to the sewing start point directly without passing through the origin after finishing sewing.

## 5-6) Initialization of Parameter Related to General Sewing

It is used for parameter related to general sewing to back to the factory-installed setting value. It is recommendable that only professional A/S engineer handles it.

A. Press **MODE** key.

```
<< Main Menu >>  
0. Initialize  
1. Parameter Set  
2. Program
```

B. Press **ENTER** key.

```
<< Initialize >>  
1. Para. Init.  
2. Sys. UpDate
```

C. After moving to "1. Para. Init." menu by using **direction** keys **▲▼**, press **ENTER** key. Then you can see the screen like a figure on the right side. When a parameter initialization is finished, previous screen appears.

```
System Parameter  
Initializing....  
■
```

D. Press **ESC** key to back to the general sewing mode.

```
NO: 000    NOR_SEW  
XS: 100%  
YS: 100%   SP: 1500  
BC: 000    PC: 0000
```

## 5-7) System Program Update

It is used for the system program that handles electrically controlled pattern sewing machine to be updated. Only professional A/S engineers allow to operate it.

A. Insert a floppy disk having system program that you want to update into a floppy disk drive.

B. After pressing **MODE** key, press **ENTER** key.

※ Caution

If **READY LED** turns on or upper feed plate is under, some keys are not available. It happened, operate the keys after lifting the upper feed plate or pressing **ENTER** keys.

C. Move to "2. Sys. Update" by using **direction** keys **▲ ▼**, then press **ENTER** key.

D. You can see the screen like a figure on the right side.

E. If you press any key, the system program will be updated after reading a floppy disk. During updating, **READY LED** flicker.

※ Caution

During reading a floppy disk, do not take out the floppy disk from a disk drive or do not turn off the main power.

F. When update is finished, you can see the screen like a figure on the right side. By rebooting after turning off the power, the update on the system program is completed.

```
<< Main Menu >>
0. Initialize
1. Parameter Set
2. Program
```

```
<< Initialize >>
2. Sys. UpDate
```

```
Insert System
Disk...
Press Any Key
To Continue... █
```

```
Updating.....- █
```

```
System Updated!

Power Off & On!
To Restart..... █
```

## 5-8) Confirmation for Version of System Program

A. Press **MODE** key.

※ Caution

If **READY LED** turns on or upper feed plate is under, some keys are not available. It happened, operate the keys after lifting the upper feed plate or pressing **ENTER** keys.

```
<< Main Menu >>
0. Initialize
1. Parameter Set
2. Program
```

B. Press **ENTER** key.

```
<< Initialize >>
0. S/W Version
1. Para. Init.
2. Sys. UpDate
```

C. If you press **ENTER** key, you can get the screen like a figure on the right side. You can confirm the date when the system program was made.

※ Here XXXX means machine model.

```
S/W Version
2000/01/02-XXXX

Press Any key
```

D. Press any key to confirm the version, then back to the initial screen by pressing **ESC** key.

```
<< Main Menu >>
0. Initialize
1. Parameter Set
2. Program
```

## 5-9) Bobbin counter setting by design

In the old versions, the value of bobbin counter, once set, stayed the same regardless of pattern design unless the user changed the value. (Except for initialization) However, for updated versions, the user can set and store the value of bobbin counter for the pattern design created.

There are two ways to set bobbin counter.

**Method 1:** Setting during design creation.

A. In the initial screen, press **B.SET** to set the value of bobbin counter as the user desires.

```
NO:001      NOR_SEW
XS:100%
YS:100%      SP:2000
BC:100      PC:0000
```

B. Go to **Program Mode** in Main Menu.

```
<< Main Menu >>
2. Program
3. Bobbin Wind
4. Machine Test
```

C. Create a design as desired.

```
LINE
X:-0012A N:0032
Y:0000A
Function Code?
```

D. Save the design in **FDD**.

```
015:PTRN      WRITE
NO :001
```

E. In **001** design created, the value of bobbin counter will be saved as **100**.

When reading 001 design, the value of bobbin counter in the initial screen will be set as 100.

---

**Method 2:** Setting by saving pattern stored in internal memory into floppy disc.

A. Insert design disc into **FDD**.

B. Input pattern number you wish to read from the initial screen, and press **Enter** to read design.

<b>NO:003</b>	<b>NOR_SEW</b>
<b>XS:100%</b>	
<b>YS:100%</b>	<b>SP:2000</b>
<b>BC:100</b>	<b>PC:0000</b>

C. With **READY LED** activated on OP box, press **Enter** to turn off READY.

D. Press **B. SET** bobbin counter button in the initial screen to set the desired value of bobbin counter.

<b>NO:003</b>	<b>NOR_SEW</b>
<b>XS:100%</b>	
<b>YS:100%</b>	<b>SP:2000</b>
<b>BC:005</b>	<b>PC:0000</b>

E. Click **WRITE save button** in the OP box to save onto **FDD**. Re-write under the same name, or save under a different name.

<b>015:PTRN</b>	<b>WRITE</b>
<b>NO :002</b>	

F. New value of bobbin counter will be saved in design

## 5-10) Saving in the Internal Memory after Creating Pattern Designs

Previously, users are required to save pattern designs, which are created with OP, in FDD only. However, the added function can allow them to save the pattern designs in the internal memory. Users can choose the place of storage from the parameter menu following the direction below.

Setting method is as follows.

- A. Press the **MODE** key to move to the Parameter Set of the Main Menu.

```
<< Main Menu >>
1. Parameter Set
2. Program
3. Bobbin Wind
```

- B. Press **Enter** and move to **074. Save Type**.  
However, in case of **SPS/B direct** drive type, **0.75 Upstop Pos** automatically appears.  
In case of **SPS/C-Series**, there are many parameters. Therefore, Save Type is numbered as **082. Save Type** shows up.

```
<Parameter Set>
074. Save Type
000. Jog En/Dis
001. Jog Mode
```

- C. The default value is set at **1) SAVE FDD**, which is a previously used method.

```
074: Save Type
1) SAVE FDD <-
2) SAVE FLASH
```

- D. Move the cursor to **2) SAVE FLASH** to save the patterns in the internal memory and press **Enter**.

```
074: Save Type
1) SAVE FDD
2) SAVE FLASH <-
```

- E. Since the setting is complete, when users save the pattern designs created using OP, they will be saved in **the internal memory (Flash Memory)**, not in FDD.

- F. Return to the main screen and press the number of saved pattern and then **Enter**. The concerned pattern design will be read for sewing.

```
NO: 003      NOR_SEW
XS: 100%
YS: 100%     SP: 2000
BC: 100      PC: 0000
```

# 4

## HIGH OPERATING METHOD

1) Understanding the Function of Machine Test : The order can be different depending on SPS/A/B/C-Series.

### 1-1) Encoder Test

It is a test if input of encoder and synchronizer is proper along with the present position of needle bar.

A. Press **MODE** key.

```
<< Main Menu >>
4. Machine Test
5. Pattern List
6. EMB Call
```

B. After moving to "4. Machine Test" by using **direction** keys **▲ ▼**, press **ENTER** key.

```
<< Test Menu >>
0. Encoder Test
1. XY-Main Test
2. MainMotorTest
```

C. Press **ENTER** key. Upper feed plate comes to descend, and moves to origin. At this time, if you slowly turn the upper shaft pulley manually, the pulse value of encoder, relative position of the upper shaft synchronizer sensor, and turning times of upper shaft will be marked.

```
Enc Val = 00000
Pos Val = 00000
Syn Num = 00000
PulySize = 01150
```

D. If you want to finish encoder test, press **ESC** key.  
If you want to finish test menu, press **ESC** also.

E. Back to the general sewing mode by pressing **ESC** key.

### 1-2) Step Motor-Main Shaft Motor Test (X-Y Main Test)

It is a test if a step motor and main shaft motor works properly at the same time.

A. Press **MODE** key.

```
<< Main Menu >>
4. Machine Test
5. Pattern List
6. EMB Call
```

B. After moving to "4. Machine Test" by using **direction** keys **▲ ▼**, press **ENTER** key.

C. After moving to "1. XY-Main Test" by using **direction** keys **▲ ▼**, press **ENTER** key. The upper feed plate descends and moves to the origin.

```
<< Test Menu >>
1. XY-Main Test
2. MainMotorTest
3. InterruptTest
```



D. Input the speed of main shaft and distance of transfer, then press **ENTER** key. If you want to test with the factory-installed setting value, just press **ENTER** key. You can see the beginning angle of upper shaft transfer, turning times of upper shaft and number of stitches. Drive the step motor and main shaft motor SPM/10times, then finish the step motor-main shaft motor test automatically.

```
X-Y-Main Motor
Test.....
SPM:0200
dx:020 dy:020
```

E. If you want to finish test menu, press **ESC** key. Press **ESC** one more time to back to the initial screen.

```
Start = 00240
```

### 1-3) Main Motor Test

It is to test if the main shaft motor operates properly.

A. Press **MODE** key.

```
<< Main Menu >>
4. Machine Test
5. Pattern List
6. EMB Call
```

B. After moving to "4. Machine Test" by using **direction** keys **▲▼**, press **ENTER** key.

C. After moving to "2. Main Motor Test" by using **direction** keys **▲▼**, press **ENTER** key.

```
<< Test Menu >>
2. MainMotorTest
3. InterruptTest
4. PWM          Test
```

D. Upper feed plate comes to descend.

Press **ENTER** key. If you want to change the speed of main shaft, press **SPEED** key.

```
PEDAL START
Speed = 0200
```

E. If you want to finish main shaft motor test, press **ESC** key.

If you want to finish test menu, press **ESC** key.

F. Back to the initial screen by pressing **ESC** key.

## 1-4) Interrupt Test

It is to test if the CPU board operates properly.

A. Press **MODE** key.

B. Move to "4. Machine Test" by using **direction** keys **▲▼**, then press **ENTER** key.

```
<< Main Menu >>
4. Machine Test
5. Pattern List
6. EMB Call
```

C. Move to "3. Interrupt Test" by using **direction** keys **▲▼**, then press **ENTER** key.

```
<< Test Menu >>
3. InterruptTest
4. PWM          Test
5. LCD          Test
```

D. IRQ1 indicates the times that key is pressed, and IRQ4 means the times of synchronizer counted. IRQ5 indicates the sensing times of main power off, IRQ7 shows the timer operation of inside CPU. At this time, if you press a key or turn the upper shaft manually, the relevant value will be changed.

```
IRQ1 : 0000000
IRQ4 : 0000000
IRQ5 : 0000000
IRQ7 : 0000000
```

E. If you want to finish Interrupt Test, press **ESC** key. If you want to finish test menu, press **ESC** key also.

F. Back to the initial screen by pressing **ESC** key.

## 1-5) PWM Test

It is to test if solenoid works properly. Only professional A/S engineers allow to handle it.

A. Press **MODE** key.

B. After move to "4. Machine Test" by using **direction** keys **▲▼**, then press **ENTER** key.

```
<< Main Menu >>
4. Machine Test
5. Pattern List
6. EMB Call
```

C. After move to "4. PWM Test" by using **direction** keys **▲▼**, then press **ENTER** key.

```
<< Test Menu >>
4. PWM          Test
5. LCD          Test
6. Keyboard Test
```

D. Press any key to perform the test.

```
PWM output Test.
Press any key...
█
```

E. If you want to finish PWM test, press **ESC** key.  
If you want to finish test menu, press **ESC** key.

F. Back to the initial screen by pressing **ESC** key.

## 1-6) LCD Test

It is to test if LCD works properly. If you press a key, the relevant key appears on the screen.

A. Press **MODE** key.

```
<< Main Menu >>
4. Machine Test
5. Pattern List
6. EMB Call
```

B. After moving to "4. Machine Test" by using **direction** keys **▲▼**, press **ENTER** key.

C. After moving to "5. LCD Test" by using **direction** keys **▲▼**, press **ENTER** key.

```
<< Test Menu >>
5. LCD          Test
6. Keyboard Test
7. Input0       Test
```

D. If you press a key, relevant key value appears on the screen.

```
<<< LCD Test >>>

3333322222 █
```

E. If you want to finish LCD test, press **ESC** key.  
If you want to finish test menu, press **ESC** key.

F. Back to the initial screen by pressing **ESC** key.

## 1-7) Keyboard Test

It is to test if key work properly. If you press a key, value of the relevant key appears on the screen.

A. Press **MODE** key.

B. After moving to “4. Machine Test” by using **direction** keys **▲▼**, press **ENTER** key.

C. After moving to “6. Keyboard Test” by using **direction** keys **▲▼**, press **ENTER** key.

D. If you press a key, value of the relevant key appears on the screen.

E. If you want to finish keyboard test, press **ESC** key.  
If you want to finish test menu, press **ESC** key.

F. Back to the general sewing mode by pressing **ESC** key.

```
<< Main Menu >>
4. Machine Test
5. Pattern List
6. EMB Call
```

```
<< Test Menu >>
6. Keyboard Test
7. Input0      Test
8. Input1      Test
```

```
Key Code = 00
```

## 1-8) Input 0 Test

It is to test if each sensor input signal works properly. For testing, separate step motor output connector from control box.

A. Press **MODE** key.

B. After moving to “4. Machine Test” by using **direction** keys **▲▼**, press **ENTER** key.

C. After moving to “7. Input 0 Test” by using **direction** keys **▲▼**, press **ENTER** key.

```
<< Main Menu >>
4. Machine Test
5. Pattern List
6. EMB Call
```

```
<< Test Menu >>
7. Input0      Test
8. Input1      Test
9. Input2      Test
```

- D. Check if the values of X0rg and Y0rg are changed when the feed plate passes on origin making it move manually to X and Y shaft.  
Confirm if the value of ThSen is changed when you release a take up lever spring after pulling slightly.

```
XPSen 1 X0rg 1
XMSen 1 YPSen 0
Y0rg 1 ThSen 0
```

- E. If you want to finish Input0 test, press **ESC** key.  
If you want to finish test menu, press **ESC** key.
- F. Back to the initial screen by pressing **ESC** key.

## 1-9) Input 1 Test

It is to test if peripheral switch input among all input signals works properly.

- A. Press **MODE** key.
- B. After moving to "4. Machine Test" by using **direction** keys **▲▼**, press **ENTER** key.
- C. After moving to "8. Input 1 Test" by using **direction** keys **▲▼**, press **ENTER** key.
- D. Check if the value of EM\_SW is changed when we press **EMERGENCY STOP** switch.  
Check if the value of FF\_SW is changed when we step on **the right pedal switch** or **ST\_SW** when we step on **the left pedal switch**.

```
<< Main Menu >>
4. Machine Test
5. Pattern List
6. EMB Call
```

```
<< Test Menu >>
8. Input1      Test
9. Input2      Test
10. Input3     Test
```

```
MMErr 1 Sync 0
EM_SW 1 ST_SW 1
FF_SW 1 FF_LSW 1
TS_SW 1
```

- E. If you want to finish Input1 test, press **ESC** key.  
If you want to finish test menu, press **ESC** key.
- F. Back to the initial screen by pressing **ESC** key.

## 1-10) Input 2 Test

This function can be used to check whether, of the input signals, air pressure input signals and inputs related to direct connection are working properly.

A. Press **MODE** key.

```
<< Main Menu >>
4. Machine Test
5. Pattern List
6. EMB Call
```

B. Move to "4. Machine Test" by pressing **direction** keys **▲ ▼** and press **ENTER** **↵** key.

C. Move to "9. Input2 Test" by pressing **direction** keys **▲ ▼** and press **ENTER** **↵** key.

```
<< Test Menu >>
9. Input2      Test
10. Input3     Test
11. Input4     Test
```

D. **LOWPR** : Air pressure error (normal: 1)

**BDNEW** : New I/O Board (0)

**DIRECT** : Direct connection type (0)

**ASYNC** : Communication between main shaft board and main shaft motor (0), if direct connection is used.

**IOB21** : If IO Board is number 21, (0).

**NEWOP** : If OP is old, it is set at (1). If OP is new, it is set at (0).

**IP26,27** : Not in use

```
LOWPR   1  BDNEW   0
DIRECT  0  ASYNC   0
IOB21   0  NEWOP   1
IP26    1  IP27    0
```

E. Press **ESC** key to end Input 2 Test. Press **ESC** key to end Test Menu.

F. Press **ESC** key to return to the initial page.

## 1-11) Input 3 Test

This function is to test whether or not each input signal is working properly.

A. Press **MODE** key.

```
<< Main Menu >>
4. Machine Test
5. Pattern List
6. EMB Call
```

B. Move to "4. Machine Test" by pressing **direction** keys **▲ ▼** and press **ENTER** **↵** key.

C. Move to "10.Input3 Test" by using **direction** keys **▲ ▼** and press **ENTER** **↵** key.

```
<< Test Menu >>
10. Input3     Test
11. Input4     Test
12. Input5     Test
```

D. Now Input3 is not in use.

IP30	1	IP31	1
IP32	1	IP33	1
IP34	1	IP35	1
IP36	1	IP37	1

E. To end Input3 Test, press **ESC**. To end Test Menu, press **ESC**.

F. Return to the initial screen by pressing **ESC**.

## 1-12) Input 4 Test [only applied for SPS/C-Series]

This is used to check whether or not X-Y Motor Error input signal is working properly.

A. Press **MODE** key.

```
<< Main Menu >>
4. Machine Test
5. Pattern List
6. EMB Call
```

B. Move to "4 Machine Test" by using **direction** keys **▲ ▼** and press **ENTER** key.

C. Move to "11.Input4 Test" by using **direction** keys **▲ ▼** and press **ENTER** key.

```
<< Test Menu >>
11. Input4 Test
12. Input5 Test
13. Input6 Test
```

D. **YMErr**: Error signal of Y shaft Servo Motor  
(Normal: 1)

**XMErr**: Error signal of X shaft Servo Motor  
(Normal: 1)

Other Input ports are not in use.

YMErr	1	XMErr	1
IP42	1	IP43	1
IP44	1	IP45	1
IP46	1	IP47	1

E. To end Input 4 Test, press **ESC**. To end Test Menu, press **ESC**.

F. Return to the initial screen by pressing **ESC**.

## 1-13) Input 5 Test [only applied for SPS/C-Series]

This function can be used to check whether or not each input signal is working properly.

A. Press **MODE** key

```
<< Main Menu >>
4. Machine Test
5. Pattern List
6. EMB Call
```

B. Move to "4. Machine Test" by pressing **direction** keys **▲ ▼** and press **ENTER** key.

C. Move to “12.Input5 Test” by pressing **direction** keys **▲ ▼** and press **ENTER** **↵** key.

```
<< Test Menu >>
12. Input5 Test
13. Input6 Test
14. Encoder1 Test
```

D. Input 5 is not in use.

```
DIP10  1 DIP11  1
DIP12  1 DIP13  1
DIP14  1 DIP15  1
DIP16  1 DIP17  1
```

E. Press **ESC** key to end Input 5 Test. Press **ESC** key to end Test Menu.

F. Press **ESC** key to return to initial page.

## 1-14) Input 6 Test [only applied for SPS/C-Series]

This function can be used to check whether or not lower shaft motor input signal is working properly.

A. Press **MODE** key.

```
<< Main Menu >>
4. Machine Test
5. Pattern List
6. EMB Call
```

B. Move to “4. Machine Test” by pressing **direction** keys **▲ ▼** and press **ENTER** **↵** key.

C. Move to “13.Input6 Test” by pressing **direction** keys **▲ ▼** and press **ENTER** **↵** key.

```
<< Test Menu >>
13. Input6 Test
14. Encoder1 Test
15. Solenoid Test
```

D. **Sync1**: Check whether or not detecting signal from lower motor sync.

**MErr1**: Detect unusual signal related lower motor shaft (Normal: 1)

Other Input signals are used.

```
Sync1  1 MErr1  1
IP62   1 IP63   1
IP64   1 IP65   1
IP66   1 IP67   1
```

E. To end Input 6 Test, press **ESC**. To end Test Menu, press **ESC**

F. Return to the initial screen by pressing **ESC**.



## 1-15) Lower Shaft Encoder Test (Encoder1 Test) [Only applied for SPS/C-Series]

This is used to check whether or not Input of Lower Shaft Encoder and Synch is normal and test the current position of needle bar.

A. Press **MODE** key.

```
<< Main Menu >>
4. Machine Test
5. Pattern List
6. EMB Call
```

B. Move to "4 Machine Test" by using **direction** keys **▲ ▼** and press **ENTER** key.

C. Move to "14.Encoder1 Test" by using **direction** keys **▲ ▼** and press **ENTER** key.

```
<< Test Menu >>
14.Encoder1 Test
15.Solenoid Test
16.Output4 Test
```

D. Press **ENTER** key. Upper feed plate will descend and go to the original point. At this time, turning upper shaft pulley by hand will indicate pulse value of lower encoder, distance from synch sensor, and rotation number.

```
Enc Val = 00000
Pos Val = 00000
Syn Num = 00000
```

E. To end lower shaft encoder test, press **ESC** key. To end test menu, press **ESC** key.

F. Return to the initial screen by pressing **ESC** key.

## 1-16) Solenoid Test

This is used to check whether or not Solenoid is working properly.

A. Press **MODE** key.

```
<< Main Menu >>
4. Machine Test
5. Pattern List
6. EMB Call
```

B. Move to "4. Machine Test" by pressing **direction** keys **▲ ▼** and press **ENTER** key.

C. Move to "15.Solenoid Test" by pressing **direction** keys **▲ ▼** and press **ENTER** key.

```
<< Test Menu >>
15.Solenoid Test
16.Output4 Test
17.Output5 Test
```

D. Repeat turning on and off relevant solenoid by pressing the number of solenoid to be tested.

1. **PF**: Presser Foot
2. **FF**: Upper feed plate
3. **TT**: Trimming
4. **TH**: Thread Holder
5. **WP**: Wiper
6. **FFL**: Detachable left upper feed plate
7. **TS**: Two step Stroke
8. **RV**: Reverse device

1	<b>PF</b>	Of	2	<b>FF</b>	Of
3	<b>TT</b>	Of	4	<b>TH</b>	Of
5	<b>WP</b>	Of	6	<b>FFL</b>	Of
7	<b>TS</b>	Of	8	<b>RV</b>	Of

E. Press **ESC** key to end solenoid test. Press **ESC** key to end Test Menu.

F. Press **ESC** key to return to initial page.

## 1-17) Output 4 Test [only applied for SPS/C-Series]

This function can be used to check whether or not air pressure devices are working properly.

A. Press **MODE** key.

B. Move to "4. Machine Test" by pressing **direction** keys **▲ ▼** and press **ENTER** **↵** key.

```
<< Main Menu >>
4. Machine Test
5. Pattern List
6. EMB Call
```

C. Move to "16.Output4 Test" by pressing **direction** keys **▲ ▼** and press **ENTER** **↵** key.

```
<< Test Menu >>
16.Output4 Test
17.Output5 Test
18.Output6 Test
```

D. Repeat turning on and off relevant air pressure port by pressing the number of air pressure port to be tested.

1. **PFA**: Presser Foot
2. **FFA**: Upper Feed Plate
3. **TTA**: Thread Trimming
4. **THA**: Thread Holder
5. **WPA**: Wiper
6. **FFLA**: Detachable Left Upper Feed Plate
7. **TSA**: Two-Step Stroke
8. **RVA**: Reverse Device

1	<b>PFA</b>	Of	2	<b>FFA</b>	Of
3	<b>TTA</b>	Of	4	<b>THA</b>	Of
5	<b>WPA</b>	Of	6	<b>FFLA</b>	Of
7	<b>TSA</b>	Of	8	<b>RVA</b>	Of

E. To end air pressure port test, press **ESC** key. To end test menu, press **ESC** key.

F. Return to the initial screen by pressing **ESC** key.

## 1-18) Output5 Test [Only applied for SPS/C-Series]

This is used to check whether or not air pressure device related to SPS/C-Series is working properly.

A. Press **MODE** key.

```
<< Main Menu >>
4. Machine Test
5. Pattern List
6. EMB Call
```

B. Move to "4 Machine Test" by using **direction** keys **▲▼** and press **ENTER** **↵** key.

C. Move to "16.Output4 Test" by using **direction** keys **▲▼** and press **ENTER** **↵** key.

```
<< Test Menu >>
17.Output5 Test
18.Output6 Test
19.Output7 Test
```

D. Repeat turning on and off relevant air pressure port by pressing the number of air pressure port to be tested.

1. **RFF**: Rear Clamp
2. **TRS**: Thread Release device
3. **AFC**: material conveying pressing device
4. **TRS3**: Thread Release device 3
5. **HEAD**: Head of machine
6. **LPT**: Laser Point
7. **AX6**: not in use
8. **AX7**: not in use

```
1 RFF Of 2 TRS Of
3 AFC Of 4 TRS3 Of
5 HEAD Of 6 LPT Of
7 AX6 Of 8 AX7 Of
```

E. Press **ESC** key to end air pressure port test. Press **ESC** key to end Test Menu.

F. Press **ESC** key to return to initial page.

## 1-19) Other Output Ports [Only applied for SPS/C-Series]

Following output port tests are not in use.

```
18.Output6 Test
19.Output7 Test
20.DAC0
21.DAC1
```

## 1-20) Manual Operation Test of Step Motor (XY Jog Test)

This function can be used to manually test XY step motor.

A. Press **MODE** key.

```
<< Main Menu >>
4. Machine Test
5. Pattern List
6. EMB Call
```

B. Move to “4. Machine Test” by pressing **direction** keys **▲ ▼** and press **ENTER** **↵** key.

C. Move to “22.XY-Jog Test” by pressing **direction** keys **▲ ▼** and press **ENTER** **↵** key.

```
<< Test Menu >>
22.XY-Jog      Test
23.Origin      Test
24.Jump        Test
```

D. If you press **direction** keys **▲ ▼**, the position shows coordinates of X and Y shaft and present position among 4 section moving to a step each.

```
X-Y jogging Test
ESC to Exit
X:0000   Y:0000
Xsen:1   Ysen:1
```

E. To end manual operation of step motor, press **ESC** key. To end test menu, press **ESC** key.

F. Return to the initial screen by pressing **ESC** key.

## 1-21) Origin Test

This is used to check whether or not movement of original point is working properly.

A. Press **MODE** key.

```
<< Main Menu >>
4. Machine Test
5. Pattern List
6. EMB Call
```

B. Move to “4 Machine Test” by using **direction** keys **▲ ▼** and press **ENTER** **↵** key.

C. Move to “23.Origin Test” by using **direction** keys **▲ ▼** and press **ENTER** **↵** key.

```
<< Test Menu >>
23.Origin      Test
24.Jump        Test
25.Async       Test
```

D. Pressing any key will go to original point and original test automatically.

```
Origin Test.
Press AnyKey
```

E. To end test menu, press **ESC** key.

F. Return to the initial screen by pressing **ESC** key.

## 1-22) Jump Test

This is used to check whether or not XY step motor is working properly and do jump test.

A. Press **MODE** key.

```
<< Main Menu >>
4. Machine Test
5. Pattern List
6. EMB Call
```

B. Move to "4 Machine Test" by using **direction** keys **▲ ▼** and press **ENTER** key.

C. Move to "24.Jump Test" by pressing **direction** keys **▲ ▼** and press **ENTER** key.

```
<< Test Menu >>
24.Jump      Test
25.Async     Test
```

D. Input the time for repeating Jump transfer distance of XY and press **ENTER** key. Just press **ENTER** key to conduct test with the factory-installed setting value.

```
X-Y Jump Test
Delay : 0007[ms]
jmp_dx : 0020
jmp_dy : 0020
```

E. Press **ESC** key to end Test Menu.

F. Return to the initial screen by pressing **ESC** key.

## 1-23) Communication Test between the Main Shaft Board and the CPU/IO Board (Async Test)

The communication function with the main shaft driver has been added to set up the phase stopping position as parameter in the direct models. The test shall be done according to the following procedure.

A. Press **MODE** key.

```
<< Main Menu >>
4. Machine Test
5. Pattern List
6. EMB Call
```

B. Move to "4. Machine Test" by pressing **direction** keys **▲ ▼** and press **ENTER** key.

- C. Move to “25.Async Test” by pressing direction keys ▲ ▼ and press ENTER ↵ key.

```
<< Test Menu >>
25.Async      Test
```

- D. Initial speed setting value has been set up by 100, it is shown by “MotorStop”. Press ENTER ↵ key.

```
Async.      Test
Speed   =   100
MotorStop
```

- E. At the moment the ENTER ↵ key is pressed, the main shaft will turn one time. And it will show “MotorRun” on the LCD characters.

When you will press the ENTER ↵ key continually as above, the main shaft motor will turn one time. Therefore, to progress such movements signifies to go on the communication between the main shaft board and the I/O board normally.

(This function is applied only for the direct type motors, for reference.)

- F. Press ESC key to end Test Menu.

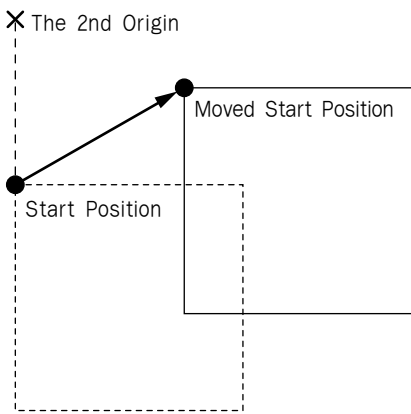
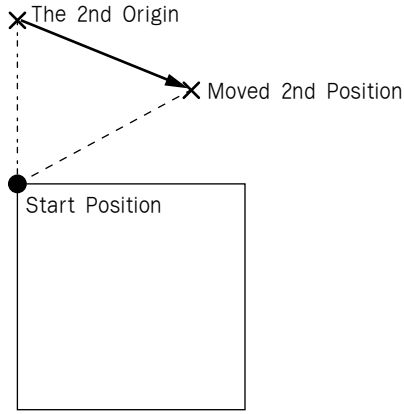
- G. Press ESC key to return to initial page.

## DESCRIPTION ON PARAMETER RELATED TO GENERAL SEWING OPERATION

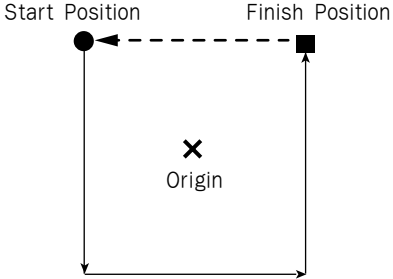
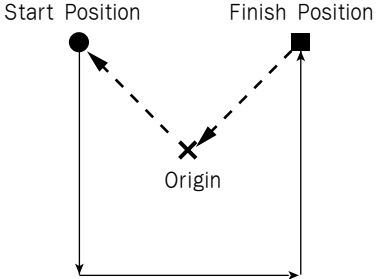
※ The order can be different depending on SPS/A/B/C-Series.

※ The shadow area indicates factory-installed condition.

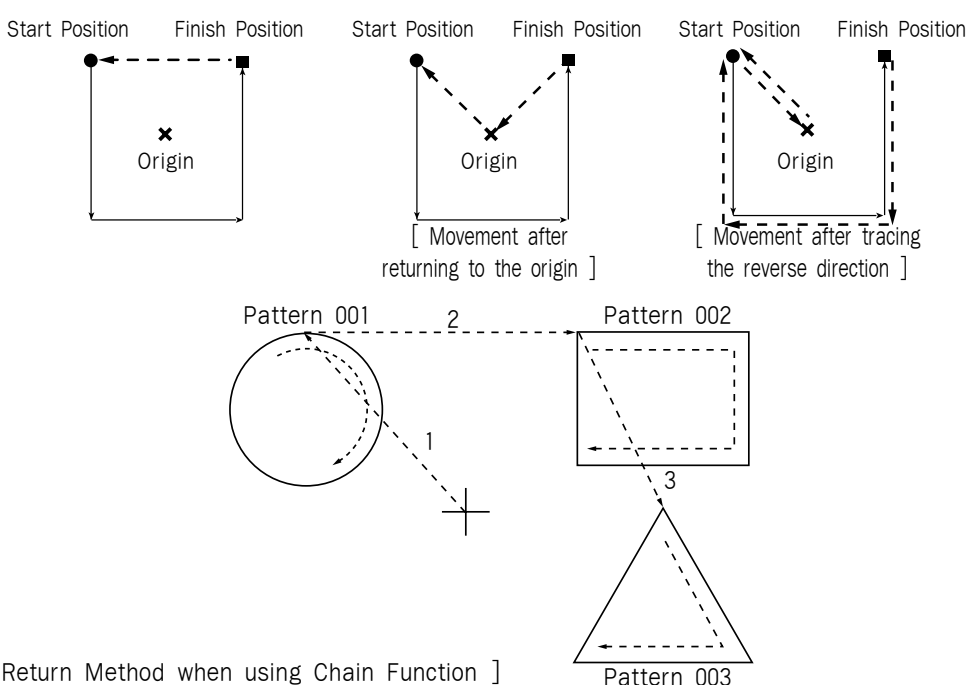
Function No. : 000		Function Name : Manual Operation En/Dis
000. Jog En/Dis		It is to set moving of feed plate manually by using direction keys.
Setting Value	1) DISABLE	It is impossible for feed plate to move by using direction keys.
		<p>[ Contents ] It is impossible to make the feed plate move manually by using direction keys in the sewing available mode.</p> <p>[ Caution ] It is possible to make the feed plate move manually by using direction keys without having relation to setup, under the condition of pattern programming. It you set up for "Disable", you can't use the Function No 001 <u>'Moving to start position/the 2nd origin by manual drive'</u>.</p>
	2) ENABLE	It is possible to make the feed plate move by using direction keys. (Factory installed condition)
		<p>[ Contents ] It is possible to make the feed plate move manually by using direction keys in the sewing available mode.</p> <p>[ Caution ] It is only possible when upper feed plate is down.</p>

Function No. : 001		Function Name : Moving to start position/the 2nd origin by manual drive
001. Jog Mode		It is to set to move to the sewing start position or the 2nd origin by using direction keys after making the feed plate move manually in the sewing available mode.
Setting Value	1) PTN_STR_POS	It is to set up for sewing start position. (Factory installed condition)
		<p>[ Contents ] Provided that the feed plate moves manually by using direction keys in the sewing available mode, the sewing operation will be started in that point without relation to the programmed sewing start position.</p> <p>[ Caution ] Before getting out of the sewing available mode after setup, the sewing operation starts at the position where the feed plate moves manually. However, if you once get out of the sewing available mode, the set sewing available mode becomes unavailable and the machine starts from the sewing operation starts machine for programmed pattern.</p>
	2) SECND_ORG	It is to set up for the second origin.
		<p>[ Contents ] Provided that the feed plate moves manually by using direction keys in the sewing available mode, the sewing operation will be started in that point without relation to the programmed the 2nd origin.</p> <p>[ Caution ] Before getting out of the sewing available mode after setup, the sewing operation starts as a 2nd position at the position where the feed plate moves manually. However, if you once get out of the sewing available mode, the set 2nd origin becomes unavailable whereas the programmed 2nd origin becomes available.</p>
<div style="display: flex; justify-content: space-around; align-items: flex-end;"> <div style="text-align: center;">  <p>[ Setup for sewing start Position ]</p> </div> <div style="text-align: center;">  <p>[ Setup for the 2nd origin ]</p> </div> </div>		



Function No. : 002		Function Name : Return to the machine origin after finishing sewing operation
002. Machine Org1		It is to decide whether it moves directly to the sewing start position without passing through the machine origin after finishing sewing operation or it moves to the sewing start position through the machine origin.
Setting Value	1) DISABLE	It is to move directly to the sewing start position without passing through machine origin. (Factory installed condition)
		[ Contents ] It moves directly to the sewing start position without passing through machine origin after finishing sewing operation. But if it reads patterns newly, the machine moves to the sewing start position after passing through origin.
		[ Caution ] You should set a <u>return mode for sewing start in the Function No. 004 as '1) SHORTEST'</u> for making the above setup available
	2) ENABLE	It is to move to the sewing start position after passing through the machine origin.
		[ Contents ] The machine moves to the sewing start position after passing through the origin every after finishing sewing
<div style="display: flex; justify-content: space-around; align-items: flex-end;"> <div style="text-align: center;"> <p>Start Position      Finish Position</p>  <p>[ The moves to the start position directly without passing through the machine origin ]</p> </div> <div style="text-align: center;"> <p>Start Position      Finish Position</p>  <p>[ The moves to the start position after passing through machine origin ]</p> </div> </div>		

Function No. : 003		Function Name : Return to the origin when limit error occurs
003. Machine Org2		When a feed plate exceed transfer limit during sewing operation, limit error occurs. At this time, if you press <b>ESC</b> key, you can decide whether the machine moves to the sewing start position without passing through the machine origin, or moves to the sewing start position after passing through the machine origin.
Setting Value	1) DISABLE	It is to move directly to the sewing start position without passing through machine origin.
		[ Contents ] When a feed plate exceed transfer limit during sewing operation, limit error occurs. At this time, if you press <b>ESC</b> key, you can move directly to the sewing start position without passing through the machine origin.
	2) ENABLE	It is to move to the sewing position after passing through the machine origin. (Factory-installed condition)
		[ Contents ] When a feed plate exceed transfer limit during sewing operation, limit error occurs. At this time, if you press <b>ESC</b> key, you can move directly to the sewing start position after passing through the machine origin.

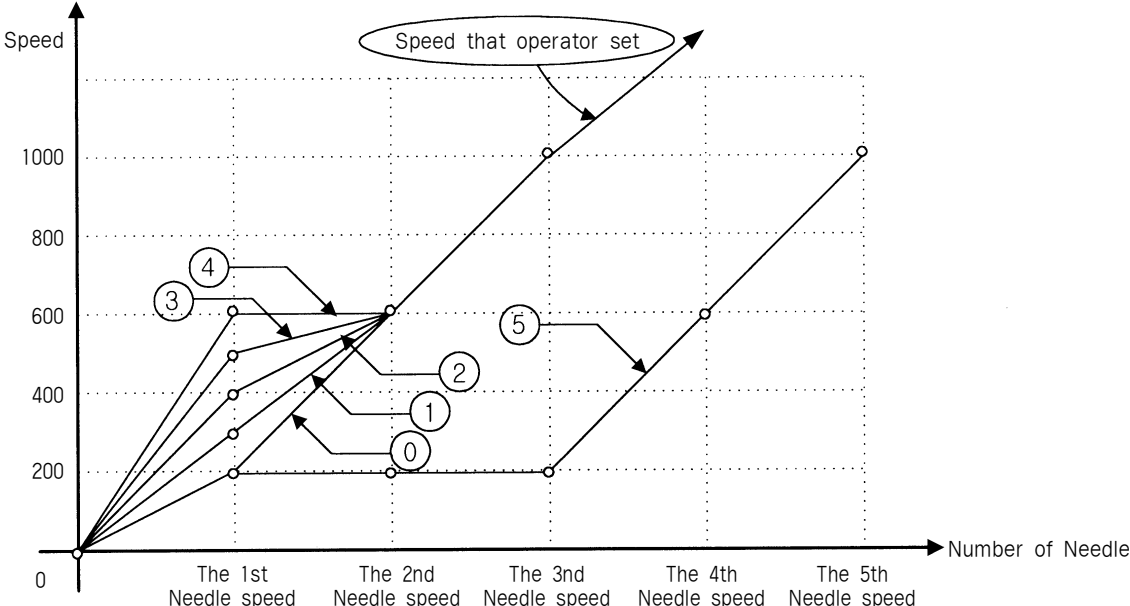
Function No. : 004		Function Name : Return mode to the sewing start position
004. Strt Ret Mod		It is to set the moving mode to the sewing start position after finishing sewing operation.
Setting Value	1) SHORTEST	It is to moves to the sewing start position through the shortest route.(Factory installed condition)
		<p>[ Contents ] It moves directly to the sewing start position without passing through machine origin after finishing sewing operation by the shortest route. But if it reads patterns newly, the machine moves to the sewing start position after passing through origin.</p> <p>[ Caution ] You should set return to the machine origin after finishing sewing operation in the function No. 002 as '1) DISABLE' for making the above setup available.</p>
	2) ORG_TO_STR	It is to move to the sewing start position after passing through the machine origin.
		[ Contents ] The machine moves to the sewing start position after passing through the machine origin everytime after finishing sewing.
	3) REV_ORG_STR	It is to move to the sewing start position after returning to the machine origin by the reverse tracing of sewing patterns.
		[ Contents ] After finishing the sewing operation, the machine moves in reverse according to the sewing patterns, then it passes through the machine origin to move to the sewing start position.
	4) Strt Ret Mod	Change of return method to sewing start point when using chain function
		[ Contents ] In the past, when working on several patterns by using chain function, always should pass through the original point of machine to go to sewing start point when skipping from one pattern to another. But it reduces working hour by enabling direct movement to sewing start point according to setup of [Parameter 004. Strt Ret.Mod].
	 <p>The diagrams illustrate various return methods and chain function movement:</p> <ul style="list-style-type: none"> <li><b>Return Methods:</b> Three diagrams show the path from a 'Finish Position' (black square) to a 'Start Position' (black circle) relative to the 'Origin' (marked with an 'x'). <ul style="list-style-type: none"> <li><b>SHORTEST:</b> A direct dashed line from Finish to Start.</li> <li><b>ORG_TO_STR:</b> A dashed line from Finish to Origin, then to Start.</li> <li><b>REV_ORG_STR:</b> A dashed line from Finish to Origin following a reverse path, then to Start.</li> </ul> </li> <li><b>Chain Function Movement:</b> A diagram showing three patterns: Pattern 001 (circle), Pattern 002 (rectangle), and Pattern 003 (triangle). Arrows indicate the sequence: 1 (Pattern 001), 2 (Pattern 002), and 3 (Pattern 003). A dashed line labeled '2' shows the direct movement from the end of Pattern 001 to the start of Pattern 002, bypassing the origin.</li> </ul> <p>[ Return Method when using Chain Function ]</p>	

Function No. : 005		Function Name : Counting method for bobbin count
005. Bobbin Count		It is to set the counting mode for bobbin counter.
Setting Value	1) UP_COUNT	It counts with rising figures. (Factory installed condition)
		<p>[ Contents ] Whenever each operation finishes, count the bobbin counter which indicates how many times the machine sews same patterns after winding the bobbin once with rising figures. When you use the bobbin for the first time after winding, set the bobbin counter as "0". As the bobbin runs out, let the bobbin counter remember the figure of that time, and set the counting method as "DN_COUNT" and set the figure as an initial default for bobbin counter.</p> <p>[ Caution ] It does not indicate the time of bobbin exchange.</p>
	2) DN_COUNT	It counts with getting down figures.
		<p>[ Contents ] Whenever each operation finishes, count the bobbin counter marked on the LCD screen with getting down figures. Use that after properly setting the initial default of bobbin counter.</p> <p>[ Caution ] When the bobbin counter reaches "0", sewing operation will be stopped and "Reset Counter" appears to indicate the exchange time of bobbin. Upon that showing, exchange the bobbin and press <b>ESC</b>, then the initial default of bobbin counter will return to the previous default. The initial default of bobbin counter should be set upon changing the patterns.</p>

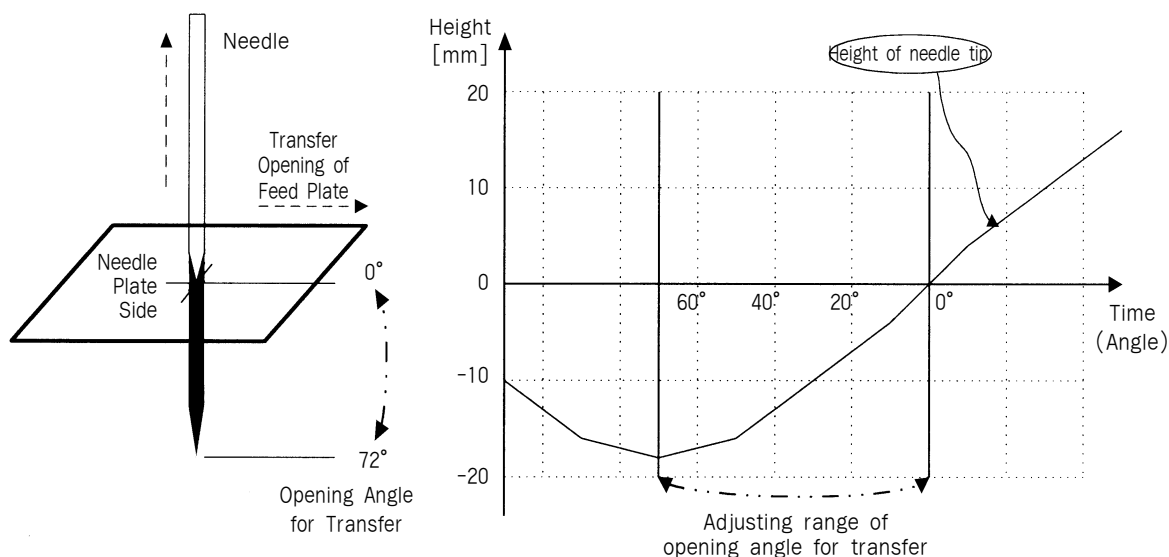
Function No. : 006		Function Name : Use of products counter
006. Product Count		It is to set use of products counter.
Setting Value	1) DISABLE	It is not to use the products counter
		<p>[ Contents ] Products counter is not used that informs products quantity whenever each operation finishes figure increases once by one.</p> <p>[ Caution ] Products counter on the LCD screen is not used.</p>
	2) ENABLE	It is to use the products counter. (Factory installed condition)
		<p>[ Contents ] Products counter is used that informs products quantity whenever each operation finishes figure increases one by one.</p>

Function No. : 007		Function Name : Time for reading patterns
007. Pattern Read		It is to set the time to read pattern from floppy diskettes or memory.
Setting Value	1) JOB__SETUP	It is available to read patterns just before the preparation for sewing operation.  [ Contents ] The machine can read patterns under the condition that ready lamp for sewing operation turns off. Upon reading patterns, the ready lamp for sewing operation turns on and becomes sewing available condition. Under the condition, <b>NO</b> key does not operate.  [ Caution ] After Pressing <b>ENTER</b> key to make the ready lamp turn off, you can read the pattern again.
	2) JOB__READY	It can read patterns even after finishing sewing preparation.(Factory installed condition)  [ Contents ] The machine can read patterns in the sewing available mode just as sewing ready lamp turns off. Upon reading patterns, the ready lamp turns on and becomes sewing available condition. Under the condition, if you press <b>NO</b> key, the preparation lamp turns off, and the machine can read the patterns again.

Function No. : 008		Function Name : Trimming during emergency stop
008. Trim EM Stop		It is to set trimming method, either automatic or manual, when you stop the machine by pressing the emergency stop switch.
Setting Value	1) AUTO__TRIM	It is to trim automatically when emergency stop occurs.  [ Contents ] The machine performs trimming automatically if you press the emergency stop switch during sewing operation.
	2) MANU__TRIM	It trims by pressing emergency stop switch. (Factory installed condition)  [ Contents ] The machine stops if you press emergency stop switch during sewing operation. If you press emergency stop switch one more time to perform trimming after the machine stops.  [ Caution ] If you step on pedal for starting operation under the condition that trimming is not available, the sewing operation will be restarted. The <b>ORIGIN</b> key does not operate.

Function No. : 009		Function Name : Acceleration characteristics of main-shaft speed					
009. Slow Start		<p>It is to set acceleration characteristics of sewing speed when sewing operation starts.</p> <p>Default value of SPS/A/B-1306, 1310 &amp; 1507 when released from a factory : SLOW-STRT0</p> <p>Default value of SPS/A/B-1811, 3020 &amp; 5030 when released from a factory : SLOW-STRT1</p> <p>Default value of SPS/A/B-2516, 2211 when released from a factory : SLOW-STRT4</p> <p>Default value of SPS/C-Series when released from a factory : SLOW-STRT5</p> <p>The set values below are the values for 1306, 1310, and 1507 respectively.</p>					
Setting Value	Speed of Needle Characteristics	The 1st Needle Speed	The 2nd Needle Speed	The 3rd Needle Speed	The 4th Needle Speed	The 5th Needle Speed	Ref.
	1) SLOW_STRT0	200	400	1000			
	2) SLOW_STRT1	300	400	1000			
	3) SLOW_STRT2	400	500	1000			
	4) SLOW_STRT3	500	600	1000			
	5) SLOW_STRT4	600	600	1000			
	6) SLOW_STRT5	200	200	200	600	1000	For embroidery
		<p>[ Caution ] When sewing speed that operator set is less than needle speed, the sewing speed has priority.</p> <p>※ The set values could vary depending on machine type, and are up to change to improve the machine function.</p>					
		 <p>[ Acceleration characteristics of sewing speed ]</p>					

Function No. : 010		Function Name : Maximum speed limit of sewing
010. Max Speed		It limits the maximum speed of sewing machine.
Setting Value	1) 2500spm(1306)	It limits the speed under 2500spm. (Factory installed condition)
	2) 2000spm	It limits the speed under 2000spm.
	3) 1700spm	It limits the speed under 1700spm.
	4) 1300spm	It limits the speed under 1300spm.
		<p>[ Caution ] The sewing speed set within patterns has priority than maximum sewing speed. For example, though the maximum speed of sewing set as 1700spm if the sewing speed within patterns is set as 2100spm, the real speed of sewing is 2100spm.</p> <p>Maximum speed of the sewing machines other than 1306 would be 2000 spm.</p>
<div> </div> <p>[ Limit of maximum sewing speed ]</p>		

Function No. : 011		Function Name : Opening angle of feed plate transfer
011. Feed End Pos		It is to adjust an opening angle of feed plate transfer based on needle bar.
Setting Value	0~72°	<p>It is to adjust an opening angle of feed plate transfer according to the thickness of sewing materials. (Factory default : SPS/A-Series 0°, SPS/B-Series 24°, SPS/C-Series 50°)</p>
		<p>[ Contents ] You should adjust the opening angle of feed plate transfer based on needle bar according to the thickness of sewing materials. As seen in the below fig. the opening angle of feed plate transfer indicates relative position of needle tip based on the needle plate side. Set as 0° when the needle tip is positioned on the needle plate side.</p> <p>[ Caution ] Below figure shows not the real time of feed plate transfer, but an adjustment of time(angle) which an order for feed plate transfer. Until the transfer starts after transmitting the order of feed plate transfer, delay time exists, so the real time(angle) to start the feed plate transfer is when a needle is positioned on the needle plate side.</p>
<div>  <p>The diagram illustrates the mechanical setup for adjusting the opening angle of the feed plate transfer. A vertical needle is shown passing through a horizontal needle plate. The 'Needle Plate Side' is indicated. The 'Transfer Opening of Feed Plate' is shown as a dashed line. The 'Opening Angle for Transfer' is marked from 0° to 72°. The graph plots 'Height [mm]' on the y-axis (ranging from -20 to 20) against 'Time (Angle)' on the x-axis (ranging from 60° to 0°). A curve represents the 'Height of needle tip' over time. A dashed line indicates the 'Adjusting range of opening angle for transfer'.</p> </div> <p>[ Opening angle of feed plate transfer ]</p>		

Function No. : 012		Function Name : Operation condition of feed plate when sewing operation finishes
012. FF Operation		<p>It is to set a condition of upper feed plate when the feed plate moves again to the sewing start position after finishing sewing operation.</p> <p>[ Caution ] <u>The setup of Function No. 013 "Descent maintenance of upper feed plate" has a priority.</u></p>
Setting Value	1) STRT__OPEN	It is to raise the upper feed plate, after moving to the start position under the condition that the upper feed plate is down. (Factory installed condition)
		[ Contents ] After finishing sewing operation, the upper feed plate moves to the start position under the condition that the upper feed plate is down, and after moving to the start position, you can put into sewing materials with raising upper feed plate.
	2) STRT__HOLD	After moving to the sewing start position, the machine maintains the condition that the upper feed plate is down.
		[ Contents ] The machine moves to the start position under the condition that the upper feed plate is down, and even after moving to the sewing start position, the condition is maintained. At this time, it is possible to operate the upper feed plate by the foot switch.
	3) OPEN__STRT	It is to move to the sewing start position under the condition that the upper feed plate is up.
		[ Contents ] The machine moves to the sewing start position after finishing sewing operation under the condition that the upper feed plate is up.
	4) OPEN__STRT1	It is to move to the sewing start position under the condition that the upper feed plate raises to the first stage.
		[ Contents ] This setup is effective when you use the function for two stage stroke. The machine moves to the sewing start position after finishing sewing operation under the condition that the upper feed plate raises to the first stage in the second stage. After moving, raises the upper feed plate to the end to insert sewing materials.
	5) OPEN__STRT2	It is to move to the sewing start position under the condition that the upper feed plate raises to the second stage.
		[ Contents ] This setup is effective when you use the function for two stage stroke. The machine moves to the sewing start position after finishing sewing operation under the condition that the upper feed plate raises to the second stage in the second stage.



Function No. : 013		Function Name : Descent maintenance of upper feed plate
013. FF Close En		It is to set descent maintenance of upper feed plate after finishing sewing is down.
Setting Value	1) DISABLE	The machine does not maintain always the condition that the upper feed plate is down. (Factory installed condition)
		[ Contents ] The machine moves to the sewing start position after finishing sewing operation according to <u>the setup of Function No. 012 "Operation condition of feed plate when sewing operation finishes"</u> , then the upper feed plate goes up.
	2) ENABLE	The machine always maintains the condition that the upper feed plate is down.
		[ Contents ] After finishing sewing operation, the machine always maintains the condition that the upper feed plate is down.  [ Caution ] It is impossible to operate the upper feed plate by the foot switch. For raising the upper feed plate, change the setup as DISABLE.

Function No. : 014		Function Name : Signal mode of Pedal 1
014. Pedal 1 Mode		It is to set how to treat signal of pedal 1(pedal for upper feed plate).
Setting Value	1) LATCH	The upper feed plate goes down when you step on a pedal once and take off your foot from the pedal. (Factory installed condition)
		[ Contents ] If you step on the pedal 1(pedal for upper feed plate) once, the signal is treated as effective one even though you take off foot from the pedal, and the machine maintains the condition that the upper feed plate is down. If you want to raise the upper feed plate, step on the pedal 1 just one more time.  [ Ref. ] As above LATCH means a signal system that if once a signal comes (when you step on a pedal), the signal is treated as an effective one though the signal is cancelled (even when you take off foot from the pedal).
	2) FLIP	The upper feed plate goes down just when you step on a pedal.
		[ Contents ] The upper feed plate goes down just when you step on the pedal 1 (pedal for upper feed plate), but if you take off foot from the pedal 1, the upper feed plate goes up again.  [ Ref. ] As above, FLIP means a signal system that the signal is treated as an effective one just when the signal is coming (just when you step on a pedal).

Function No. : 015		Function Name : Signal mode of pedal 2
015. Pedal 2 Mode		It is to set how to treat the signal of pedal 2(Pedal for sewing start).
Setting Value	1) LATCH	Sewing operation starts when you step on a pedal once and take off your foot from the pedal. (Factory installed condition)
		<p>[ Contents ] If you step on the pedal 2(pedal for sewing start) once, the signal is treated as effective one even though you take off foot from the pedal, and the sewing operation will be started.</p> <p>[ Ref. ] As above LATCH means a signal system that if once a signal comes(when you step on a pedal), the signal is treated as an effective one though the signal is cancelled(even when you take off foot from the pedal).</p>
	2) FLIP	The sewing operation performs just when you step on a pedal.
		<p>[ Contents ] The sewing operation performs just when you step on the pedal 2(pedal for sewing start), but if you take off foot from the pedal 2, the sewing operation will be stopped.</p> <p>[ Ref. ] As above, FLIP means a signal system that the signal is treated as an effective one just when the signal is coming(just when you step on a pedal).</p>

Function No. : 016		Function Name : Setup for presser foot operation
016. PF Operation		It is to set the operation condition of presser foot.
Setting Value	1) ALWAYS_DN	It is to maintain the presser foot down all the time.
		[ Contents ] The machine maintains the presser foot down all the time even not in use.
	2) SEW_DN	The presser foot is up except during sewing operation. (Factory installed condition)
		<p>[ Contents ] The machine goes down the presser foot just when the sewing operation performs. When the sewing operation stops or finishes, the presser foot goes up.</p> <p>[ Ref. ] If you press 5 key, the presser foot goes down to make thread inserted.</p>
	3) TRIAL_DN	The machine goes down the presser foot in the progress or reverse of one stitch as well as in the sewing operation.
		[ Contents ] The presser foot goes down not only in the progress and reverse of one stitch but during the sewing operation.

Function No. : 017		Function Name : Setup for descent time of presser foot
017. PF Down Mode		<p>It is to set the descent time of presser foot.</p> <p>[ Caution ] This function is not available if <u>Function No. 016. Pf Operation sets as 1)ALWAYS__DN.</u></p>
Setting Value	1) WITH__STRT	<p>The presser foot goes down at the same time as main shaft turns. (Factory installed condition)</p>
		<p>[ Contents ] When the main shaft turns, the presser foot goes down simultaneously.</p>
	2) WITH__FEED	<p>The presser foot goes down at the same time as the upper feed plate descend.</p>
		<p>[ Contents ] When the upper feed plate descends, the presser foot goes down simultaneously.</p>

Function No. : 018		Function Name : Setup for wiper operation
018. WP Operation		<p>It is to set the operation and kinds of wiper.</p>
Setting Value	1) ALWAYS__OFF	<p>It is to prohibit the operation of wiper.</p>
		<p>[ Contents ] Operation of wiper is prohibited. You can set this function when you don't want to use the wiper.</p>
	2) ELEC__TYPE	<p>It is to use wiper electronically. (Factory installed condition)</p>
		<p>[ Contents ] It is to set use of electronic wiper.</p> <p>[ Caution ] If the setup is not proper, operation of wiper can be unavailable.</p>
	3) AIR__TYPE	<p>Wiper is used pneumatically</p>
		<p>[ Contents ] It is set when pneumatic wiper is used.</p> <p>[ Caution ] If the setup is not proper, operation of wiper can be unavailable.</p>

Function No. : 019		Function Name : Setup for wiper operation position
019. WP Position		<p>It is setup the position of wiper operation.</p> <p>[ Caution ] This function is not available if <u>Function No. 018. WP operation sets as 1) ALWAYS__OFF.</u></p>
Setting Value	1) BET__NEDL__PF	It is to set the position between needle and middle presser foot. (Factory installed condition)
		[ Contents ] The position of wiper operation is set between needle and middle presser foot.
	2) BELW__PF	It is to set the position under the presser foot.
		[ Contents ] The wiper is set to operate under the middle presser foot.

Function No. : 020		Function Name : Setup for thread detection
020. Thrd Detect		<p>It is not to set to detect thread</p> <p>[ Related functions ] Function No. 021 "Thrd. Stitch 1" Function No. 022 "Thrd. Stitch 2"</p>
Setting Value	1) DISABLE	It is not to use the function of thread detection.
		[ Contents ] The machine does not stop working till pattern working finishes even though thread runs out or cuts.
	2) ENABLE	It is to use the function of thread detection. (Factory installed condition)
		[ Contents ] If thread runs out or cuts, the machine stops working with a message on the LCD screen.

Function No. : 021		Function Name : Detecting the stitch number in starting sewing
021. Thrd Stitch 1		<p>It is to set the number of stitches when sewing operation starts.</p> <p>[ Caution ] This function is not available of <u>Function No. 020. "Thrd Detect" sets as "1) DISABLE"</u>.</p>
Setting Value	0~15	It is to set to detect the number of stitches. (Factory installed condition : "5")
		<p>[ Contents ] If you start sewing operation under the condition that there's no thread or thread is cut, the machine detects the condition directly and make a decision when operation stops. For example, if you set "0", as soon as the machine detects no thread available, the machine stops operation.</p> <p>[ Caution ] In case that set value is small, misdetection can occur.</p>

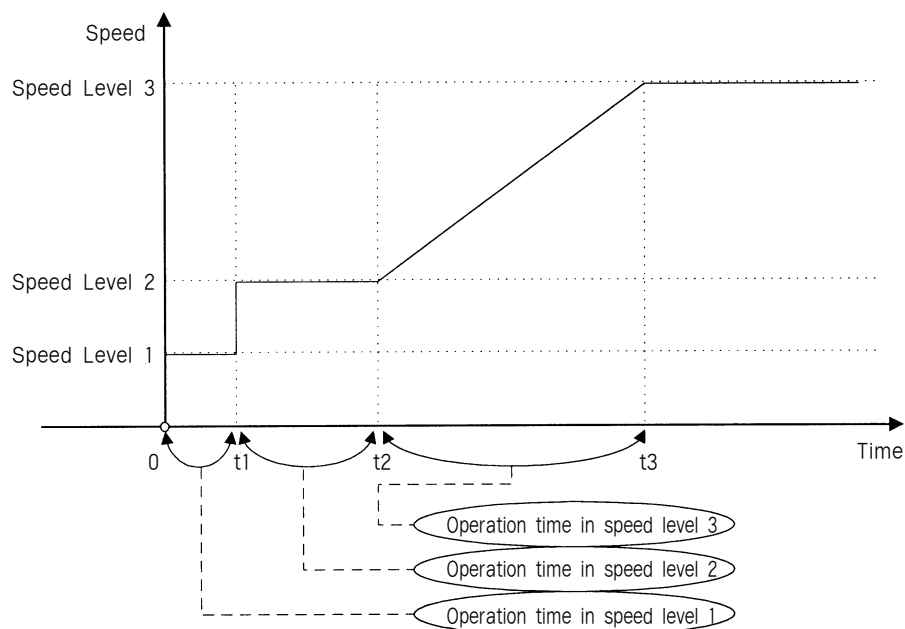
Function No. : 022		Function Name : Detecting the stitch number during sewing
022. Thrd Stitch 2		<p>It is to set the number of stitches during operation.</p> <p>[ Caution ] This function is not available if <u>Function No. 020. "Thrd Detect" sets as "1) DISABLE"</u>.</p>
Setting Value	0~15	It is to set to detect the number of stitches. (Factory installed condition : "3")
		<p>[ Contents ] If thread is cut during operation, the machine detecting the condition directly and make a decision when operation stops, For example, if you set "0", as soon as the machine detects no thread available, the machine stops operation.</p> <p>[ Caution ] In case that set value is small, misdetection can occur.</p>

Function No. : 023		Function Name : Use of trimming function
023. Trim En/Dis		It is to set if the machine uses the trimming function or not.
Setting Value	1) DISABLE	Trimming function is not available.
		<p>[ Contents ] If the machine gets trimming code within pattern data or detects thread cut during operation, the machine does not perform the trimming function.</p>
	2) ENABLE	Trimming function is available. (Factory installed condition)
		<p>[ Contents ] If the machine gets trimming code within pattern data or detects thread cut during operation, the machine performs the trimming function.</p>

Function No. : 024		Function Name : Manual operation time in speed level 1
024. Jog Time 1		It is to set the manual operation of the feed plate to speed up.
Setting Value	0~9900ms	It is to set the time for operation in speed level 1. (Factory installed condition : "400ms")
		[ Contents ] When the feed plate is manually operated by the direction keys, it sets the time for feed plate transfer speed level 1.

Function No. : 025		Function Name : Manual operation time in speed level 2
025. Jog Time 2		It is to set the manual operation of the feed plate to speed up.
Setting Value	0~9900ms	It is to set the time for operation in speed level 2. (Factory installed condition : "1000ms")
		[ Contents ] When the feed plate is manually operated by the direction keys, it sets the time for feed plate transfer speed level 2.

Function No. : 026		Function Name : Manual operation time in speed level 3
026. Jog Time 3		It is to set the manual operation of the feed plate to speed up.
Setting Value	0~9900ms	It is to set the time for operation in speed level 3. (Factory installed condition : "2000ms")
		[ Contents ] When the feed plate is manually operated by the direction keys, it sets the time for feed plate transfer speed level 3.



Function No. : 027		Function Name : Time for function of the speed level 1 key
027. Con Key Tm 1		It is to set the feed plate transfer to speed up.
Setting Value	0~9900ms	It is to set the time for operation in speed level 1. (Factory installed condition:"400ms")
		[ Contents ] When pressing the <b>FORW</b> , <b>BACK</b> keys continuously to move the feed plate, set the time for the transfer speed at level 1.

Function No. : 028		Function Name : Time for function of the speed level 2 key
028. Con Key Tm 2		It is to set the feed plate transfer to speed up.
Setting Value	0~9900ms	It is to set the time for operation in speed level 2. (Factory installed condition:"100ms")
		[ Contents ] When pressing the <b>FORW</b> , <b>BACK</b> keys continuously to move the feed plate, set the time for the transfer speed at level 2.

Function No. : 029		Function Name : Time for function of the speed level 3 key
029. Con Key Tm 3		It is to set the feed plate transfer to speed up.
Setting Value	0~9900ms	It is to set the time for operation in speed level 3. (Factory installed condition:"3000ms")
		[ Contents ] When pressing the <b>FORW</b> , <b>BACK</b> keys continuously to move the feed plate, set the time for the transfer speed at level 3.

Function No. : 030		Function Name : Electric wiper operation time
030. Elc WP On Tm		It is to set the time for the electric wiper operation.
Setting Value	0~1020ms	It is to set the time for the electric wiper operation. (Factory installed condition : "52ms")
		[Contents] When using the electric wiper, set the time for operation. The higher the level, the longer the operation. The wiper may not operate when the time is set too short.

Function No. : 031		Function Name : Electric wiper standby time
031. Elc WP Off Tm		It is to set the standby time for the electric wiper operation.
Setting Value	0~1020ms	It is to set up the standby time until the next operation of the electric wiper. (Factory installed condition : "100ms")
		[Contents] The interval until the next operation after the electric Wiper has operated. The higher the level, the longer the interval between operations. On the other hand, the wiper may not operate, if the level is too low

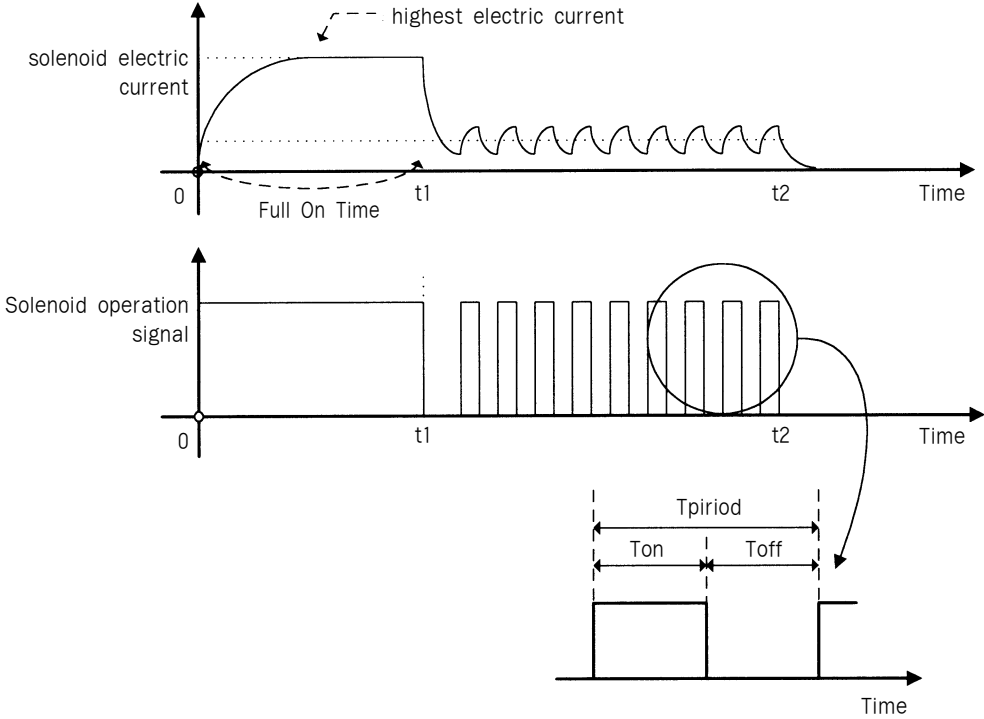
Function No. : 032		Function Name : Pneumatic wiper operation time
032. Air WP On Tm		It is to set the time for the pneumatic wiper operation.
Setting Value	0~1020ms	It is to set the time for the wiper operation. (Factory installed condition : "100ms")
		[Contents] When using the pneumatic wiper, set the time for its operation. The higher the level, the longer the operation. But when the level is too low, the wiper may not operate.

Function No. : 033		Function Name : Pneumatic wiper standby time
033. Air WP Off Tm		It is to set the standby time until the next operation of the pneumatic wiper.
Setting Value	0~1020ms	It is to set the standby time until the next operation of the pneumatic wiper. (Factory installed condition : "100ms")
		[Contents] The interval until the next operation when using the pneumatic wiper. The higher the level, the longer the operation. But if the level is too low, the wiper may not operate.



Function No. : 034		Function Name : Standby time for completely lowered presser foot
034. PF Down Time		It is to set the standby time till the next step after the presser foot has been lowered.
Setting Value	0~1020ms	Set the standby time till the next step after the presser foot has been lowered. (Factory installed condition : "152ms")
		[Contents]

Function No. : 035		Function Name : Standby time for completely uplifted presser foot
035. PF Up Time		It is to set up the standby time till the next operation after the presser foot has been lifted.
Setting Value	0~1020ms	Set up the standby time until the next step after lifting the presser foot. (Factory installed condition : "152ms")
		[Contents]

Function No. : 036		Function Name : Presser foot full on time
036. PF Full On Tm		It is to set the beginning strength of the presser foot solenoid.
Setting Value	0~1020ms	<p>It is to set the time period the highest electric current passes through the solenoid. (Factory installed condition : "200ms")</p> <p>[Contents] In cases of electric solenoids, set the beginning strength of the presser foot by adjusting the time period high current flows through (Full on time).</p> <p>[Caution] If set too low, the solenoid may not operate, and when set too high, too much electric current may overheat and damage the solenoid and fuse.</p> <p>[Reference] The operation time and strength of the actuators (presser foot, trimmer, wiper) which use the solenoid, can be adjusted by adjusting the electric current of the solenoid. Full on time is the period when the solenoid's electric current is at the highest point.</p>
		<p>0~t1 : Full On Time (Period of highest electric current)  0~t2 : Solenoid operation time  t1~t2 : Period when electric current flows from duty</p>  <p>*Duty = <math>\frac{T_{on}}{T_{period}} \times 100(\%)</math></p> <p>*Duty is the rate of time the signal light is lighted during a period of time. For example, when the duty is 50%, Ton and Toff are the same.</p>

Function No. : 037		Function Name : Feed plate full on time
037. FF Full On Tm		It is to set the operation beginning strength of the feed plate solenoid.
Setting Value	0~1020ms	It is to set the time when the maximum current is permitted to solenoid. (Factory installed condition : "200ms")
		[Contents] In cases of feed plates with electric solenoids, the trimming strength at the beginning part can be adjusted by adjusting the Full on time.

Function No. : 038		Function Name : Thread trimming full on time
038. TT Full On Tm		It is to set the time strength of the thread trimming solenoid at the beginning of the operation.
Setting Value	0~1020ms	It is to set the time when the maximum current is permitted to solenoid. (Factory installed condition : "200ms")
		[Contents] When thread trimming with electric solenoids, the strength of the trimming operation at the beginning can be adjusted by adjusting the Full on time.

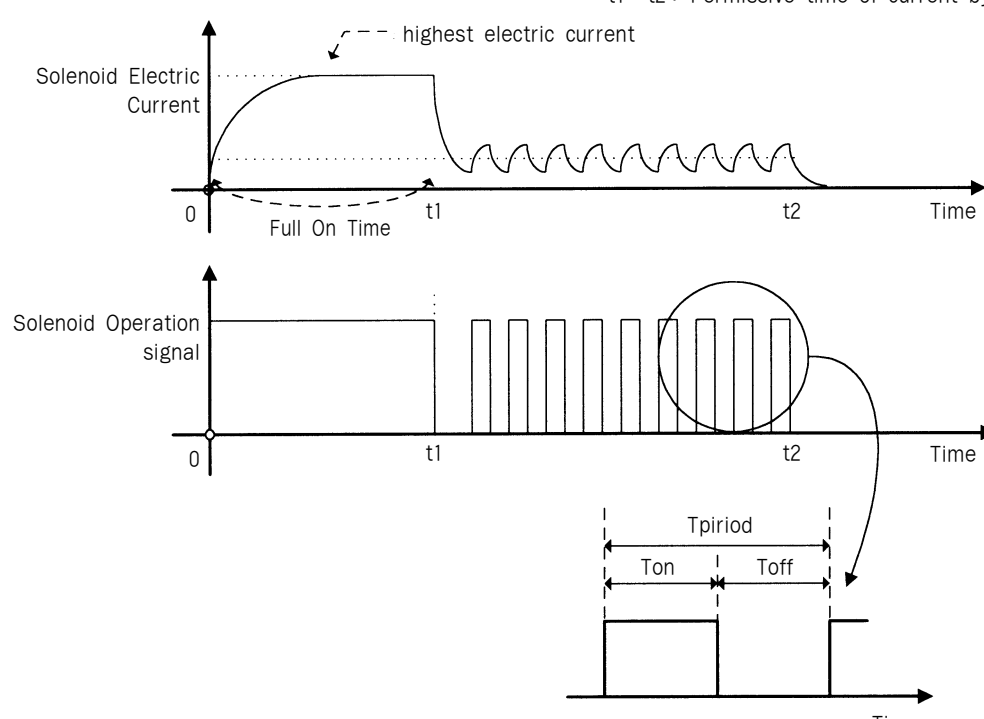
Function No. : 039		Function Name : Thread Retaining Full On Time
039. TR Full On Tm		It is to set the strength of the thread retaining solenoid operation at the beginning.
Setting Value	0~1020ms	It is to set the time when the maximum current is permitted to solenoid. (Factory installed condition : "200ms")
		[Contents] In cases of thread retaining with electric solenoids, the operation strength at the beginning can be adjusted by adjusting the full on time.  [Caution] The function is not used on SPS/A-Series Electronic Control Sewing Machines.

Function No. : 040		Function Name : Wiper full on time
040. WP Full On Tm		It is to set the beginning strength of the wiper solenoid.
Setting Value	0~1020ms	It is to set the time when the maximum current is permitted to solenoid. (Factory installed condition : "200ms")
		[Contents] In cases of wipers with electric solenoids, the strength of the wiper operation at the beginning can be adjusted by adjusting the Full on time.

Function No. : 041		Function Name : Left feed plate full on time
041. FFLFull On Tm		It is to set the operation starting power of solenoid in left feed plate.
Setting Value	0~1020ms	It is to set the time when the maximum current is permitted to solenoid. (Factory installed condition : "200ms")
		[Contents] In case of using solenoid in left feed plate, the machine adjusts the time when the maximum current is permitted to solenoid (Full on time) for setting the power when relevant actuator starts operation.

Function No. : 042		Function Name : 2 step stroke full on time
042. TSFull On Tm		It is to set the operation starting power of solenoid in 2step stroke.
Setting Value	0~1020ms	It is to set the time when the maximum current is permitted to solenoid. (Factory installed condition : "200ms")
		[Contents] In case of using solenoid in 2 step stroke, the machine adjusts the time when the maximum current is permitted to solenoid (Full on time) for setting power when relevant actuator starts operation.

Function No. : 043		Function Name : Inverting device full on time
043. RVFull On Tm		It is to set the operation starting power of solenoid in auxiliary output 2.
Setting Value	0~1020ms	It is to set the time when the maximum current is permitted to solenoid. (Factory installed condition : "200ms")
		[Contents] In case of using solenoid in auxiliary output 2, the machine adjusts the time when the maximum current is permitted to solenoid (Full on time) for setting power when relevant actuator starts operation.

Function No. : 044		Function Name : Presser foot duty
044. PF Duty		It is to set the maintenance capacity of presser foot solenoid.
Setting Value	33~40%	<p>It is to set the amount of holding current permitted to solenoid. (Factory installed condition :33%)</p>
		<p>[Contents] In case of presser foot used with electronic solenoids, it sets the power that maintains the raised presser foot by permitting the adjusted current through duty to the solenoid.</p> <p>[Caution] If the default is too small, the solenoid may operate only once and spring back to its origin to make sewing impossible. On the other hand, if it is too large, the solenoid may be overheated and it can lead to the damage of solenoid and fuse.</p> <p>[Reference] As seen in the figure, duty means a rate of time when signal is lighted on during a period of time. In the area with low voltage input, raise the duty value of failure by 5%.</p>
<div style="text-align: right; margin-bottom: 10px;">           0~t1 : Full On Time (point of highest electric current)            0~t2 : Solenoid operation time            t1~t2 : Permissive time of current by duty         </div>  <p>*Duty = <math>\frac{Ton}{Tperiod} \times 100</math> [%]</p> <p>* Duty is the rate of time the signal is lighted during a period of time. For example, when the duty is 50%, Ton and Toff are the same.</p>		

Function No. : 045		Function Name : Feed plate duty
045. FF Duty		It is to set the maintenance capacity of feed plate solenoid.
Setting Value	40~48%	It is to set the amount of maintenance current permitted to solenoid. (Factory installed condition : 43%)
		[Contents]In case of feed plate used with electronic solenoid, it sets the maintenance power that presses the feed plate by permitting the adjusted current through duty to the solenoid. [Reference]In the area with low voltage input, raise the duty value of failure by 5%.

Function No. : 046		Function Name : Thread trimming duty.
046. TT Duty		It is to set the maintenance capacity of the thread trimming solenoid.
Setting Value	30~80%	It is to set the amount of maintenance current permitted to solenoid. (Factory installed condition : 50%)
		[Contents]In case of thread trimming used with electronic solenoid, it sets the power that keeps trimming operation by permitting the adjusted current through duty to the solenoid.













Function No. : 047		Function Name : Thread retaining duty
047. TR Duty		It is to set the maintenance capacity of the thread retaining solenoid.
Setting Value	30~80%	It is to set the amount of maintenance current permitted to solenoid. (Factory installed condition : 50%)
		[Contents]In case of thread retaining used with electronic solenoid, it sets the power that keeps thread retaining operation by permitting the adjusted current through duty to the solenoid.

Function No. : 048		Function Name : Wiper duty
048. WP Duty		It is to set the maintenance capacity of the wiper solenoid.
Setting Value	30~80%	It is to set the amount of maintenance current permitted to solenoid. (Factory installed condition : 50%)
		[Contents]In case of wiper used with electronic solenoid, it sets the power that keeps wiper operation by permitting the adjusted current through duty to the solenoid.


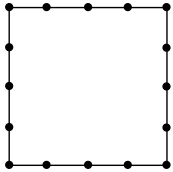

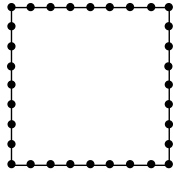
Function No. : 049		Function Name : Left feed plate duty
049. FFL Duty		It is to set the maintenance capacity of solenoid in left feed plate.
Setting Value	30~80%	It is to set the amount of maintenance current permitted to solenoid. (Factory installed condition : 80%)
		[Contents]In case of using solenoid in left feed plate, it sets the power that keeps the relevant operation by permitting the adjusted current through duty to the solenoid.

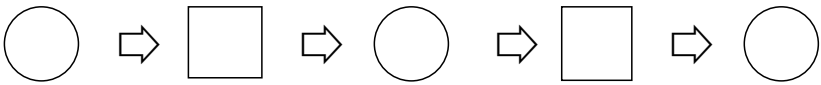

Function No. : 050		Function Name : 2 step stroke duty
050. TS Duty		It is to set the maintenance capacity of solenoid in 2 step stroke.
Setting Value	30~80%	It is to set the amount of maintenance current permitted to solenoid. (Factory installed condition : 80%)
		[Contents]In case of using solenoid in 2 step stroke, it sets the power that keeps the relevant operation by permitting the adjusted current through duty to the solenoid.

Function No. : 051		Function Name : Reverting device duty
051. RV Duty		It is to set the maintenance capacity of solenoid in reverting device.
Setting Value	30~80%	It is to set the amount of maintenance current permitted to solenoid. (Factory installed condition : 80%)
		[Contents]In case of using solenoid in <u>reverting device</u> , it sets the power that keeps the relevant operation by permitting the adjusted current through duty to the solenoid.

Function No. : 052		Function Name : Pattern data reading mode						
052. PTRN RD MODE		It is to set the mode of searching and reading the pattern data.						
Setting Value	1) DISABLE	<p>Searches and reads from the floppy diskette.</p> <p>[Contents] When reading a new pattern data, in other words, when the pattern data is being read while the ready lamp is off, the pattern data is searched and read only from the floppy diskette. After a pattern data has once been read from the disk, the data is saved in the internal memory. And the pattern is sewn with the data from the internal memory while the ready lamp is on.</p> <p>[Caution] The work may take long, as it takes relatively long time in reading data from the diskette.</p>						
	2) ENABLE	<p>The pattern is first read from the internal memory. (Factory installed condition)</p> <p>[Contents] When a new pattern data is read, it is first searched from the internal memory. If the data does not exist in the internal memory, it is searched and read from the floppy disk.</p> <p>[Contents] If you want to exit from the current sewing work and move to the programming status to program new pattern, you can store your new pattern in the same pattern number as the one before on the floppy disc. However, internal memory will still retain the previous pattern shapes, thus the previous pattern will be called and you might think that your new programmed pattern is not stored properly. Refer to 2~3 "Check and delete pattern number" to delete pattern number stored in internal memory. Please keep in mind that it is most desirable to use a different number to store your new patterns to prevent such mix-up with the previous patterns.</p>						
<table border="1"> <thead> <tr> <th>Floppy Diskette</th><th>Memory</th><th>About the Processes</th></tr> </thead> <tbody> <tr> <td>           No. 003               No. 003   </td><td>           No. 003              ↓            No. 003   </td><td> <p>There is star pattern No. 003 in the floppy diskette.</p> <p>When the pattern is read, the data is copied and saved into the internal memory. And the pattern is sewn with the data read from the internal memory.</p> <p>In the programming mode, a circle pattern is written and saved as No. 003.</p> <p>When pattern No. 003 is read from the internal memory, the star pattern which had already existed before the circle pattern, is called. As the star pattern is sewn, it seems as though the circle pattern has not been saved in floppy disk.</p> </td></tr> </tbody> </table>			Floppy Diskette	Memory	About the Processes	No. 003   No. 003 	No. 003  ↓ No. 003 	<p>There is star pattern No. 003 in the floppy diskette.</p> <p>When the pattern is read, the data is copied and saved into the internal memory. And the pattern is sewn with the data read from the internal memory.</p> <p>In the programming mode, a circle pattern is written and saved as No. 003.</p> <p>When pattern No. 003 is read from the internal memory, the star pattern which had already existed before the circle pattern, is called. As the star pattern is sewn, it seems as though the circle pattern has not been saved in floppy disk.</p>
Floppy Diskette	Memory	About the Processes						
No. 003   No. 003 	No. 003  ↓ No. 003 	<p>There is star pattern No. 003 in the floppy diskette.</p> <p>When the pattern is read, the data is copied and saved into the internal memory. And the pattern is sewn with the data read from the internal memory.</p> <p>In the programming mode, a circle pattern is written and saved as No. 003.</p> <p>When pattern No. 003 is read from the internal memory, the star pattern which had already existed before the circle pattern, is called. As the star pattern is sewn, it seems as though the circle pattern has not been saved in floppy disk.</p>						



Function No. : 053		Function Name : Setting the magnifying/demagnifying mode
053. Scale Mode		It is to select and set the magnifying/demagnifying mode.
Setting Value	1) DISABLE	The Magnifying/demagnifying function is not used.
		[Contents] The machine uses the pattern data in the programmed size. As the magnifying/demagnifying function is not selected, the <b>X scale</b> , <b>Y scale</b> keys are not operated. Adjust the "XS" and "YS" indicated on the screen to 100%
	2) STITCH_LEN	It is to set the magnifying/demagnifying mode using the stitch length. (Factory installed condition)
		[Contents] While the number of stitches are the same, the length of the stitches along the X and Y axis are adjusted according to the magnifying/demagnifying rate. Set the rate within the feed plate transfer limit.
	3) STITCH_NUM	It is to set the magnifying/demagnifying mode using the number of stitches.
	* It is not applied (It is going to apply later)	[Contents] While the length of stitches are the same, the number of stitches are adjusted along the X and Y axis. Set the rate within the feed plate transfer limit.
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>Magnifying/demagnifying according to stitch length</p>  </div> <div style="text-align: center;">  <p>Magnifying/demagnifying according to number of stitches</p>  </div> </div>		

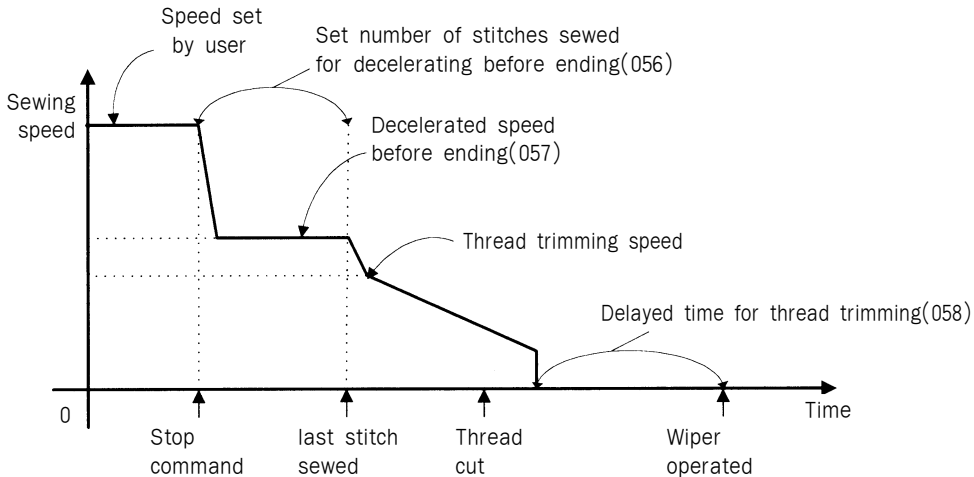
Function No. : 054		Function Name : Number of chain sewings
054. Chain Number		It is to set the sewing mode and number of patterns to chain sew.
Setting Value	0~16	It is to set the number of patterns to chain sew. (Factory installed condition : 0)
		[Contents] When the number is set as "0", one pattern is repeated and the screen indicates "NOR_SEW". When set as other than "0", it is set for chain sewing. This function is used to sew several patterns in certain amount of numbers. The mode is indicated as "CHN_XX" on the screen.
	<div> <div>Number set as 2</div>  </div> <div> <div>Number set as 3</div>  </div>	

Function No. : 055		Function Name : Transferring chain numbers
055. Chain Select		It is to set the mode of stopping one pattern and transferring to the next pattern.
Setting Value	1) MANUAL	The pattern is read and transferred manually.
		[Contents] While chain sewing, the machine stops when the pattern is stopped. Press the ENTER key to read and sew the next pattern.
	2) AUTO	The next pattern is read and transferred automatically.(Factory Installed Condition)
		[Contents] When a pattern is stopped during chain sewing, the machine stops and the next pattern is automatically read. Sewing can be started by controlling the foot plate switch.
	3) EXTERNAL	The next pattern is read and transferred by an external signal.
		[Contents] After the machine stops when a pattern is stopped during chain sewing, there must be a signal from outside to read the next pattern.

Function No. : 056		Function Name : Set the clamp when the chain is used.
056. Chain Clamp		When the chain function is used, the clamp up/down can be set.
Setting Value	1)DISABLE	The clamp down setting is unused (default).
		[Contents] In case where three patterns are used consecutively, when the first pattern work is finished, the second pattern is automatically called, and the clamp ascends. Therefore, after the pattern work, the clamp ascends.
	2)ENABLE	The clamp down setting is used.
		[Contents] In case where three patterns are used consecutively, when the first pattern work is finished, the second pattern is automatically called, and the clamp descends. When the second pattern work is finished, the third pattern is automatically called, and the clamp descends. After the last third pattern work is finished and the machine returns to the first pattern, the clamp ascends.

Function No. : 057		Function Name : Number of stitches to decelerate before ending work
057. Decel Stitch		It is to set the stitch number of when to decelerate before ending the work.
Setting Value	2~16 Stitch	It is to set the number of stitches when the machine should decelerate. (Factory installed condition : SPS/A/B-1306, 1507, 1310, 1811, 5030 : 2 SPS/A/B-2516 : 5 SPS/C-Series : 4)
		[Contents] It is to set the number of stitches when the machine should start decelerating before ending the operation.

Function No. : 058		Function Name : Decelerating speed before ending work
058. Decel SPM		It is to set the speed the machine should decelerate before ending the work.
Setting Value	200~500spm	It is to set the speed to decelerate before ending the work. (Factory installed condition : "400", SPS/C-Series : Factory installed condition "200")
		[Contents] The speed must be decelerated before ending the work. The decelerating speed is set here.

Function No. : 059		Function Name : Thread trimming delayed time
059. Trim Delay		It is to set the delayed time before the wiper is operated after the thread is trimmed.
Setting Value	52~1020ms	It is to set the delayed time after thread trimming. (Factory installed condition : "72")
		[Contents] It is to set the delayed time of the wiper operation after the thread has been cut.
 <p>[The ending Process of Sewing]</p>		

Function No. : 060		Function Name : The selection of the low pressure detecting device
060. Low Pressure		With machines using air pressure, it is selected whether to use the low pressure detecting device or not.
Setting Value	1) DISABLE	Low pressure detecting device is not used. (Factory installed condition)
		[Contents] With machines using air pressure, it is ignored when the pressure of the compressor goes below the principle limit.
	2) ENABLE	The low pressure detecting device is used.
		[Contents] If the pressure of compressure is below regulations, in case pneumatic kinds, the error is marked on the screen to inform users.

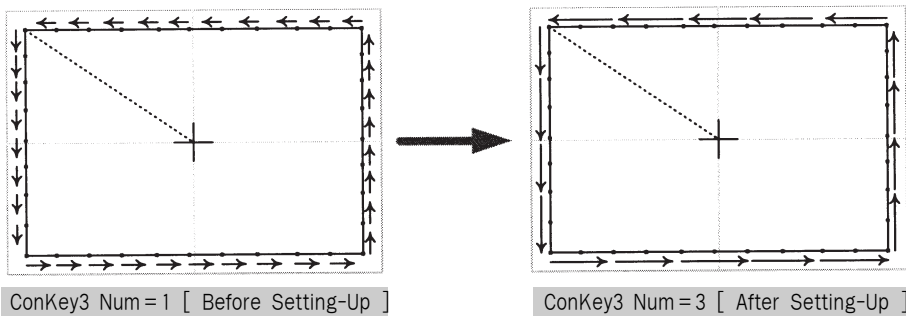
Function No. : 061		Function Name : Feed plate control			
061. FF Number		The operation control of the feed plate is set as shown in the table below.			
		<p>[Contents] The feed plate and operation orders are set according to what kind of machine you have. Set the control order for paused pattern data operations and pedal control of the upper feed plate.</p> <p>[Caution] When the 'pause during operation' code appears, set the upper feed plate control at Function Number 061, "Feed Plate Control When Paused" first.</p>			
Item	DEFAULT	Upper Reed Plates	Level 2 strokes	Upper feed plate controls for pause	Upper feed plate control with pedal
Setting Value	0	Single body feed plate	×	Feed plate raised and stopped	
	1	Single body feed plate	○	Feed plate raised and stopped	
	2	Two part feed plate	×	Both parts raised and stopped	
	3	Two part feed plate	×	Left side raised and stopped only	
	4	Two part feed plate	×	Right side raised and stopped only	
	5	Two part feed plate	○	Both parts raised and stopped	
	6	Two part feed plate	○	Left side raised and stopped only	
	7	Two part feed plate	○	Right side raised and stopped only	
	8	Two part feed plate	○	Both parts raised and stopped	Right feed plate lowered first
	9	Two part feed plate	○	Left side raised and stopped only	Right feed plate lowered first
	10	Two part feed plate	○	Both parts raised and stopped	Left feed plate lowered first
	11	Two part feed plate	○	Right side raised and stopped only	Left feed plate lowered first
	12	Two part feed plate	×	Both parts raised and stopped	Right feed plate lowered first
	13	Unused			
	⋮	Unused			
	⋮	Unused			
	31	Unused			

[ Caution ] Among the items of level 2 strokes, the stroke can be used when indicated.

Function No. : 062		Function Name : Upper feed plate control when paused
062. FF PauseCntl		When a pause code occurs, it is to set the operation condition of the upper feed plate.
Setting Value	1) CLOSE	It keeps the upper feed plate in the lowered position.
		[Contents] When the operations is paused, the upper feed plates are all kept in the lowered position. In this case, the upper feed plates can be controlled with the pedal.
	2) OPEN	It keeps the upper feed plate in the raised position.
		[Contents] When paused during operation, the upper feed plates are all kept in the raised position. In this case, the upper feed plates can be controlled with the pedal.
	3) FF_NUMBER	Follow the instructions in 060 : <u>"Upper Feed Plate Control When Paused"</u> (Factory installed condition)
		[Contents] Follow the instructions in 060 : <u>"Upper Feed Plate Control When Paused"</u>

Function No. : 063		Function Name : Whether to use thread tension adjusting plate after thread trimming.
063. Trim Hold En		Define whether to use thread tension adjusting plate after thread trimming.
Setting Value	1) DISABLE	Do not use thread tension adjusting plate after thread trimming. (Factory Default)
		[Contents]
	2) ENABLE	Use thread tension adjusting plate after thread trimming.
		[Contents]

Function No. : 064		Function Name : Upper feed plate control
064. Upper Clamp En		Define whether to use upper feed plate.
Setting Value	1) DISABLE	Sewing will be allowed when the upper feed plate is opened.
		[Contents] In either case of opening or closing the upper feed plate, press the left switch on the stepping stand to start sewing.
	2) ENABLE	Sewing will not be allowed when the upper feed plate is opened. (Factory Default)
		[Contents] Only in case of closing the upper feed plate, press the left switch on the stepping stand to start sewing.

Function No. : 065		Function Name : Back/Forth jump stitches
065. ConKey3 Num		User can define stitch value to move. 1~100[ Stitch ]
Setting Value	1	[Contents] To confirm the pattern with the back/forth stitch function, the user can set the stitch value to reduce the time to retrieve stitches.
	 <p>ConKey3 Num = 1 [ Before Setting-Up ]      ConKey3 Num = 3 [ After Setting-Up ]</p>	

Function No. : 066		Function Name : Setting-up reference point for zooming
066. Scale Refer		On sewing mode, the user can zoom design based on machine origin, second origin, sewing starting point and user-defined reference point.
Setting Value	1) MACHINE__ORG	<b>Zooming based on the machine origin (Factory Default)</b>
		[Contents] Scaling up/down based on the current machine origin.
	2) SECOND__ORG	<b>Zooming based on the second origin set by user.</b>
		[Contents] Scaling up/down based on the second origin set by user at any location.
	3) SEWING__STRT	<b>Zooming based on the reference on the sewing starting point</b>
		[Contents] Zooming based on the first stitch of any pattern design.
	4) REFER__PNT	<b>Zooming based on the reference point defined by user at any location.</b>
		[Contents] Zooming based on the reference point defined by user at program code No.058 of <Function Code>.

Function No. : 067		Function Name : Palette signal check
067. Palette Chk		If there would be sensor attached on the upper feed plate, define whether to use the signal check.
Setting Value	1) DISABLE	<b>No signal checking (Factory Default)</b>
		[Contents]
	2) ENABLE	<b>Signal checking</b>
		[Contents]



Function No. : 068		Function Name : Sewing limit set-up
068. Sewing Limit		Designed to ensure the user to increase the mechanical sewing limit of the machine as desired SPS/C-Series can not be used.
Setting Value	1) DISABLE	<b>Not in use (When shipped out from the factory)</b>
		[Contents] The sewing limit cannot be expanded. Use the sewing limit as defined by type.
	2) ENABLE	In use
		[Contents] The user can expand the sewing limit. [Caution] On condition that sewing limit is changed in accordance with mechanically expanded limit. Otherwise, the machine can be damaged.

Function No. : 069		Function Name : X-axis forward direction sewing limit set-up
069. XPLUS Limit		The user can increase the X-axis forward direction as desired.
Setting Value	1 ~ 255mm	<b>Set the size of X-axis forward direction as desired. (At the time of the factory shipping, machines are set in line with their sewing limit by type)</b> <b>Ex: 65mm for 1306 type</b>
		[Contents] The user can expand the size of sewing limit in the program. [Caution] The feeding axis must be changed in line with the size of sewing limit where mechanical feeding is possible. If the user increases the set-up value in the program and begins feeding, the machine can be severely damaged.

Function No. : 070		Function Name : X-axis reverse direction sewing limit set-up
070. XMINUS Limit		The user can increase the X-axis reverse direction of the sewing limit
Setting Value	-1 ~ -255mm	<b>Set the size of X-axis reverse direction as desired. (At the time of the factory shipping, machines are set in line with their sewing limit by type)</b> <b>Ex: -65mm for 1306 type</b>
		[Contents] The user can expand the size of sewing limit in the program. [Caution] The feeding axis must be changed in line with the size of sewing limit where mechanical feeding is possible. If the user increases the set-up value in the program and begins feeding, the machine can be severely damaged.

Function No. : 071		Function Name : Y-axis forward direction sewing limit set-up
071. YPLUS Limit		The user can increase the Y-axis forward direction of the sewing limit
Setting Value	1 ~ 255mm	Set the size of Y-axis forward direction as desired. (At the time of the factory shipping, machines are set in line with their sewing limit by type) Ex: 30mm for 1306 type
		[Contents] The user can expand the size of sewing limit in the program. [Caution] The feeding axis must be changed in line with the size of sewing limit where mechanical feeding is possible. If the user increases the set-up value in the program and begins feeding, the machine can be severely damaged.

Function No. : 072		Function Name : Y-axis reverse direction sewing limit set-up
072. YMINUS Limit		The user can increase the Y-axis reverse direction of the sewing limit
Setting Value	-1 ~ -255mm	Set the size of Y-axis reverse direction as desired. (At the time of the factory shipping, machines are set in line with their sewing limit by type) Ex: 30mm for 1306 type
		[Contents] The user can expand the size of sewing limit in the program. [Caution] The feeding axis must be changed in line with the size of sewing limit where mechanical feeding is possible. If the user increases the set-up value in the program and begins feeding, the machine can be severely damaged.

Function No. : 073		Function Name : Quick origin search motion selection for 1811
073. FFOrigin 1811		As for SPS-1811 machines, origin search motion is performed due to reverse devices. However, if there is no reverse device, search motion takes place very slowly. This quick origin search motion function ensures fast origin search and feeding back to the starting point of sewing.
Setting Value	1) DISABLE	Quick origin search motion is not in use (at the factory)
		[Contents] Generally, search is done on overall sewing limit before implementation of origin motion and feeding back to the starting point of sewing.
	2) ENABLE	Quick origin search motion is in use.
		[Contents] No search done on overall sewing limit. Starts with origin motion right away and feeding back to the starting point of sewing.

Function No. : 074		Function name: AFC down time delay set-up (SPS/C-Series)
074. AFC Down Time		Set up a delay time on descent during AFC operation.
Setting Value	0° ~255°	Set up a value for down time delay (Set-up value at the factory: "125")
		<p>[Contents] Set up a AFC down time.</p> <p>The set-up unit is 4ms, and the set-up value at the time of the release from the factory is 125, or 0.5 seconds (125 * 4 = 500ms).</p>

Function No. : 075		Function name: AFC up time delay set-up (SPS/C-Series)
075. AFC Up Time		Set up a delay time on ascent during AFC operation.
Setting Value	0° ~225°	Set up a value for up time delay (Set-up value at the factory: "125")
		<p>[Contents] Set up a AFC up time. The set-up unit is 4ms, and the set-up value at the time of the release from the factory is 125, or 0.5 seconds (125 * 4 = 500ms).</p>

Function No. : 076		Function name: AFC enable/disable set-up (SPS/C-Series)
076. AFC En/Dis		Enable/disable AFC.
Setting Value	1) DISABLE	Not in use (at the time of the factory release)
		[Contents] AFC descent/ascent not applied.
	2) ENABLE	Used.
		<p>[Contents] Use this function to automatically move the fabric for continuous work after the sewing is complete. You should program this function as desired during design data programming.</p>

Function No. : 077		Function Name: Upper-Lower Shaft Origin Search Motion Setting after finishing sewing [SPS/C- Series]
077. HOOKORG MODE		To set the function of upper-lower shaft origin search motion after finishing sewing.
Setting Value	1) JOB_SETUP	Not in use.
		[Contents] Do not apply the function of upper-lower shaft origin search motion.
	2) JOB_READY	In Use (at the factory)
		[Contents] Use the function of upper-lower shaft origin search motion. Unlike the existing pattern machines, upper shaft and lower shaft are separated and operated independently in case of SPS/C-Series. Therefore, this function allows setting origin search motion mode to set right time of upper-lower shaft hook time.
Function No. : 078		Function Name: Up-Down Setting Function of Machine Head [SPS/C-Series]
078. HEAD En/Dis		To set ascending of Machine Head after finishing sewing.
Setting Value	1) HEAD_DOWN	Not in use (at the factory)
		[Contents] Do not apply the ascending of machine head after finishing sewing.
	2) HEAD_UP	In Use
		[Contents] Apply the ascending of machine head after finishing sewing. Unlike the existing pattern machines, machine head can ascend and descend in case of SPS/C-Series. Therefore, if the head ascending is necessary for a user after finishing sewing, use the ascending function.
	3) JUMP_HEADUP	[Contents] Always let the head lifted when it is in the jump motion.
Function No. : 079		Function Name: Setting reverse rotation after trimming [SPS/B/C-Series]
079. RevAfterTrim		It is to set reverse rotation after trimming.
Setting Value	1) DISABLE	Not in use (at the factory)
		[Contents] It will not apply reverse rotation after trimming.
	2) ENABLE	In use
		[Contents] It will apply reverse rotation after trimming. In case of SPS/C-Series, it is possible to apply reverse rotation after trimming, contrary to existing pattern machines. Therefore, if sewing materials are too thick, motion of needle may be interfered with by sewing materials and clamp during the jump motion after trimming. In this case user can avoid the interference by setting reverse rotation.

Function No. : 080		Function Name: Set reverse rotation angles after trimming [SPS/B/C-Series]
080. ReverseAngle		The function is to set reverse rotation angles during reverse rotation operation of machine.
Setting Value	1° ~ 40°	It is available to set reverse rotation angles. (Factory installed condition: "15°")
		[Contents] It is possible to set reverse rotation angle. The reverse rotation angle, set when reverse rotation after trimming mentioned in Function No.: 76 is set at ENABLE, will be applied.

Function No. : 081		Function name: Oil control (SPS/C/S-Series)
081. Oil Control		Set up a time for hook lubrication after trimming.
Setting Value	0° ~ 10°	Set up oil control time (Set-up value at the factory: "4")
		[Contents] This function is designed to supply oil to the hook after trimming for a set period of time, using pneumatic pressure. The unit of programmed set-up value is 25ms, and the set-up value at the time of the factory release is 4, or 0.1 seconds (25*4=100ms). Set the value at "0" when the function is not used.

Function No. : 082		Function Name: Save Type Setting
082. Save Type		It determines the place of saving design patterns.
Setting Value	1) SAVE FDD	Save in FDD (Default value)
		[Contents] Save patterns in FDD.
	2) SAVE FLASH	Save in Flash Memory
		[Contents] When FDD has errors or there is no FDD, design patterns can be conveniently saved in Flash Memory.

Function No. : 083		Function Name: When opening a design, the design internally memorized can be deleted.
083. DsgnOpnCtrl		This function is to set whether other designs will be deleted when a new design is opened.
Setting Value	1)SAVE	Design Saving in Flash Memory (default)
		[Contents]When a design is opened from a floppy diskette or CF Card, save the designs opened from Flash Memory. If other designs need to be opened continuously, they could be saved in Flash Memory and it might cause memory save shortage. Therefore it would be better to save up to 16 designs (100kbyte per design).
	2) DELETE	Deleting Designs from Flash Memory
		[Contents]When designs are opened from Flash Memory, the designs will be deleted consecutively one by one. Therefore, whenever designs are opened from Flash Memory continuously, the current design will remain saved, while other designs are deleted.

Function No. : 084		Function Name: Setting the Safety Mode
084. Safety Mode		<b>This is a function to offer safety to users.</b>
Setting Value	1) DISABLE	Not in use (at the time of the factory release)
		[Contents]The safety mode has not been set.
	2) ENABLE	Used.
		[Contents]When the function is set, if the sewing machine is stopped because of emergency stop, thread sensing or pause code, the sewing machine remains stalled even when the pedal start switch or the clamp up/down switch is pressed or when any OP box keys are entered. To cancel the safety mode, press "EXE" on the left bottom of the OP Box. When the "EXE" key is pressed, the sewing machine can be operated again.

Function No. : 085		Function name: Feed plate pressing function setting [SPS/S-CV1 only]
085. ClampHoldSet		<b>This function is to continuously press the feed plate for cap visor.</b>
Setting Value	1) DISABLE	<b>Not in use.</b>
		[Contents]When the function is cancelled, the pressing device will be lifted. This function can be used to replace a feed plate.
	2) ENABLE	Enabled (default value when shipped out from factory)
		[Contents]This function is to fix the feed plate during sewing to prevent the plate from moving. Until the function is cancelled, the pressing function will be maintained.

Function No. : 086		Function name: Automatic line creation number setting [SPS/S-CV1 only]
086. CapLineNum		The function is to set the number of lines automatically created for cap visor design.
Setting Value	0~26	The value can be set at the range of 0~26. (The default value when shipped out from factory is 3.)
		[Contents]When creating cap visor design, if the first external line is created, the remaining lines can be automatically created. This function is to set the number of lines automatically created.

Function No. : 087		Function name: Distance setting depending on the number of lines automatically created [SPS/S-CV1 only]
087. CapRoundOfst		When creating automatic lines for cap visor, this function sets the starting position of the next line.
Setting Value	0~45	The value can be set at the range of 0~45. The unit value is 0.1mm (default value set when shipped out from factory is 25.)
		[Contents]Most cap visors are round and curved at the edge. In general, the offset design, which is created by using the offset function, is created on the same Y shaft plane. However, since the visor has a round shape, it is possible to create next lines in parallel with the round curve by setting some distance from the Y shaft.

Function No. : 088		Function name: Jump or line setting upon automatic line creation [SPS/S-CV1 only]
088. JumpToLine		When automatically creating lines on cap visor, the functions to be connected between lines can be set.
Setting Value	1) JUMP	Automatic jump creation
		[Contents]When this function is set, the jump code between lines is created. This may reduce productivity.
	2) LINE	Automatic line creation (enabled as default value)
		[Contents]When this function is set, the line stitch code is created between lines. It improves productivity.

Function No. : 089		Function Name: Jump Speed Setting [Applied to SPS/C-Series only]
089. Jump Speed		This function is to set the jump speed.
Setting Value	1) SLOW__SPEED	It sets the slowest jump speed.
		[Contents]
	2)MIDDLE__SPEED	It sets the medium jump speed (default).
		[Contents]
	3)FAST__SPEED	It sets the highest jump speed.
		[Contents]To shorten the working hours, set the highest jump speed. It could save plenty of time.

Function No. : 090		Function Name: Design Auto Call Setting [Possible when SPS/C-Series I/O Board is used]
090. Auto Call		This function is to set the design auto call.
Setting Value	1) DISABLE	The design auto call is disabled (default).
		[Contents]When the function is disabled, it is same as the Nor__Sew mode.
	2) ENABLE	The design auto call is enabled.
		[Contents]The designs from 900 to 914 can be automatically called by using the external sensor input mixture.

Function No. : 091		Function Name: Sewing Ready Setting Upon Design Auto Call [Possible when SPS/C-Series I/O Board is used]
091. Auto Ready		This function is to set whether the sewing ready function is used upon the design auto call.
Setting Value	1) DISABLE	The function is disabled (default).
		[Contents]When the function is disabled, the sewing ready is not conducted when the design auto call is made by the external sensor. The design number only is automatically changed.
	2) ENABLE	The sewing ready is enabled.
		[Contents]When this function is set, the sewing preparation is automatically conducted upon the design auto call.



Function No. : 092		Function Name: External Control Signal Use Setting [Possible when SPS/C-Series I/O Board is used]
092. Auto Set		This function is to use the external input signals to use Sewing Start, Emergency Switch, Clamp and Enter Key.
Setting Value	1) DISABLE	The function is disabled (default).
		[Contents] When the function is disabled, it is same as the previous usage.
	2) ENABLE	The function is enabled.
		[Contents] When the function is enabled, it is possible to use the external input signals to use Sewing Start, Emergency Switch, Clamp Up/Down, and Enter key.

Function No. : 093		Function Name: Design Call Sensor Time Setting [Possible when SPS/C-Series I/O Board is used]
093. AutoCall TM		This function is to set the time of the design auto call sensor (SEN_0~SEN_2).
Setting Value	10	10 [Unit 100ms] (default)
		[Contents] The sensing time between the first sensor and the next sensor can be set. The basic unit is 100ms. When "10" is set at the parameter, it means 1000ms or 1 second. This function is aimed to set the time difference between the sensing acts of different sensors to ensure accurate sensing.

Function No. : 094		Function Name: Set up the positions to stop the needle bar
094. UpStop Pos		The function to set up the positions to stop the needle bar is to stop the needle bar at the positions of the established values when the motor stops. (It is applied only for the Direct Models.)
Setting Value	0° ~ 360°	It is available to set up the values within a range of 0° ~ 360°. (Factory installed condition: 0°. However, value of SPS/C-Series is originally set at 97°, upon shipment. )
		[Contents] The angles of the needle bar positions shall be changed as follows. It will show the change of the angle values when turning the hand pulley counterclockwise. The current angle values will be set up at the changed position by pressing the ENTER key. However, value of SPS/C-Series is originally set at 97°, upon shipment, because main shaft motor is installed at the 90° changed position due to the rise of HEAD.

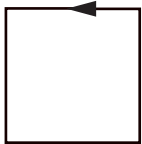

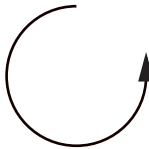



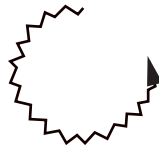

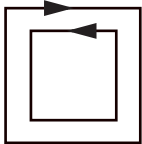
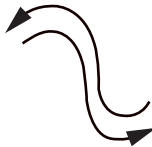
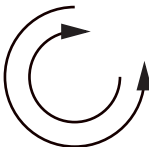
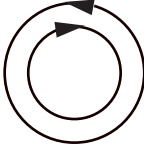
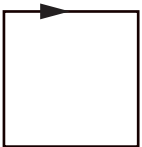
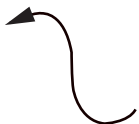
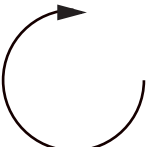

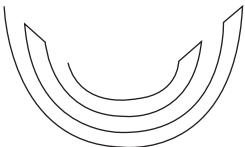
## 1) Function No. Related to Pattern Programming

(Function numbers might be different depending on machine type.)

NO.	Function	Contents
000	Trimming	Addition of trimming code.
001	2nd origin	Set of the 2nd origin.
002	Temporary suspension	Temporary suspension in a particular point.
003	One turn of sewing machine	Processing without sewing.
004	JUMP	Feed needle bar without sewing.
005	Point sewing	User inputs every stitch to create the sewing data.
006	Linear/Curving line sewing	Use straight line/curve to create the sewing data.
007	Linear sewing	Use Straight line to create the sewing data.
008	Spline sewing	use curve to create the sewing data.
009	Arc sewing	use arc to create the sewing data.
010	Circle sewing	Use circle to create the sewing data.
011	Change of jump speed	
012	Change of stitching speed	Use when changing embroidery speed within one work pattern.
013	Partial Sewing Stitch Width Change	Change stitch width by selecting a fixed part of sewing shape.
014	Pattern data reading from floppy diskette	Read the stored pattern from floppy diskette.
015	Pattern data writing to floppy diskette	Store the programmed pattern into floppy diskette.
016	Floppy diskette formatting	Format the floppy diskette.
017	Information indication of present pattern data	Number of stitches, Speed, Backlash, X-magnification, Y-magnification, Tracing, R-Pattern NO. W-Pattern No.
018	Coordinates setting	Absolute coordinate system/relative coordinate system.
019	Linear zig-zag sewing	Use straight line to create the zigzag sewing data.
020	Spline zig-zag sewing	Use curve to create the zigzag sewing data.
021	Arc zig-zag sewing	Use arc to create the zigzag sewing data.
022	Circle zig-zag sewing	Use circle to create the zigzag sewing data.
023	Linea offset sewing	Set the distance based on straight line to create the offset sewing data.
024	Spline offset sewing	Set the distance based on curve to create the offset sewing data.
025	Arc offset sewing	Set the distance based on arc to create the offset sewing data.
026	Circle offset sewing	Set the distance based on circle to create the offset sewing data.
027	Linear double sewing	Create the same sewing data as that created by straight line.
028	Spline double sewing	Create the same sewing data as that created by curve.
029	Arc double sewing	Create the same sewing data as that created by arc.
030	Circle double sewing	Create the same sewing data as that created by circle.
031	Linear double reverse sewing	Set the offset based on straight line to create the same type of sewing data.
032	Spline double reverse sewing	Set the offset based on curve to create the same type of sewing data.

NO.	Function	Contents
033	Arc double reverse sewing	Set the offset based on arc to create the same type of sewing data.
034	Circle double reverse sewing	Set the offset based on circle to create the same type of sewing data.
035	Linear reverse sewing	Create the opposite sewing data of the straight line data.
036	Spline reverse sewing	Create the opposite sewing data of curve data.
037	Arc reverse sewing	Create the opposite sewing data of arc data.
038	Circle reverse sewing	Create the opposite sewing data of circle data.
039	Partial Pattern Data Delete Function	Delete by selecting one from created pattern shapes.
040	Addition of automatic back-tack	Automatic back tacking.
041	Condensed Sewing Stitch Adding	It is the function to prevent stitches from being untangled by making stitch width condensed in sewing start part and sewing end part of pattern data.
042	Addition of overlap stitch	Additionally proceed sewing as many numbers of stitches as the user wants.
043	X-axis Symmetrical Data Addition	Add pattern data selected on the basis of X-axis.
044	Y-axis Symmetrical Data Addition	Add pattern data selected on the basis of Y-axis.
045	Point Symmetrical Data Addition	Add by making symmetric pattern data on the basis of end point of pattern data.
046	Partial Movement of Pattern Data	Move part of pattern to different location among the sewing shape.
047	Copying Function of Pattern Data to Specific Location	Set a fixed part of pattern shape and copy to desired location.
048	Deletion of pattern data	Delete sewing data on any part of pattern.
049	Partial Pattern Data Delete Function	Delete one of the generated pattern data shapes selectively (For example: Jump, Line, Curve, Arc, Circle).
050	Change/Saving Function of Maximum Pattern Sewing Speed and Extension/Reduction Rate	Set up maximum sewing speed and extension/reduction rate by pattern.
051	One Stitch Movement Function	It uses when correcting the location of <b>one stitch</b> in the formed sewing shape.
052	A Fixed Number of Stitch Delete Function	Delete <b>1-99 stitch</b> in the pattern data shape after the start point to delete at present.
053	Change/Saving Function of Pattern Data Start Point	Change and save pattern data start point already set up when punching.
054	Change/Saving Function of Pattern 2nd Original Point	Change the already setup 2nd original point to new 2nd original point and save it.
055	Setting-up automatic thread trimmer	Delete stitch or pattern to automatically insert thread trimmer code.
056	Setting-up user-defined reference point for zooming	Scaling up/down based on the reference point set on any pattern.
057	Output Port Setting Function [SPS/C-Series]	The function is that a user can program devices that are set to certain places when punching.
058	Input port user setting function [SPS/C-Series]	The function can program devices set at arbitrary positions when conducting punching.
059	Third thread adjusting device setting [SPS/C-Series]	The function can program the third thread adjusting device.
060	Time Delay Setting Function when using output port [SPS/C-Series]	The function is that a user can program applicable time delay when using output port.
061	Cap visor-dedicated designing function (SPS/S-CV1)	This function is to create designs for cap visor only.

## 2) Pattern chart (Function numbers might be different depending on machine type.)

	Linear sewing	Spline sewing	Arc sewing	Circle sewing
<b>Basic Sewing</b>	NO. : 007 Name : Linear sewing 	No. : 008 Name : Spline sewing 	NO. : 009 Name : Arc sewing 	No. : 010 Name : Circle sewing 
<b>Zig-Zag Sewing</b>	No. : 019 Name : Linear zig-zag sewing 	No. : 020 Name : Spline zig-zag sewing 	No. : 021 Name : Arc zig-zag sewing 	No. : 022 Name : Circle zig-zag sewing 
<b>Double Sewing</b>	No. : 027 Name : Linear double sewing 	No. : 028 Name : Spline double sewing 	No. : 029 Name : Arc double sewing 	No. : 030 Name : Circle double sewing 
<b>Reverse Sewing</b>	No. : 035 Name : Linear reverse sewing 	No. : 036 Name : Spline reverse sewing 	No. : 037 Name : Arc reverse sewing 	No. : 038 Name : Circle reverse sewing 
<b>Special functions</b>	No. : 061 Name : Cap visor-dedicated design creation 			

### 3) Parameter Number Related to General sewing

(Parameter numbers can be different depending on machine type.)

NO.	Function name	Contents	Explanation and factory-installed setting value	Unit
000	Manual moving		★ Transfer of the feed plate by using direction keys	0/1
		1) DISABLE	1) Disable	
		2) ENABLE	2) Enable	
001	Starting position 2nd origin by manual moving	1) PTRN_STRT_POS	1) Moving the sewing starting position by using direction keys	0/1
		2) SECND_ORG	2) Setting to the 2nd origin by using direction keys	
002	Returning to the origin 1 after completing work		★ Returning to the origin 1 after completing work	0/1
		1) DISABLE	1) It does not return	
		2) ENABLE	2) It returns	
003	Returning when limit error happens		★ If it reaches transfer limit of the feed plate, it returns	0/1
		1) DISABLE	1) It does not return to the origin of machine	
		2) ENABLE	2) It returns to the origin of machine	
004	Returning method of starting point	1) SHORTEST	1) Returning through the shortest route	0~2
		2) ORG_TO_STRT	2) After returning to the original point, return to the starting point	
		3) REV_ORG_STRT	3) After returning to the origin point by tracing the pattern shape back	
005	Counter mode of bottom thread	1) UP_COUNT	1) Count up	0/1
		2) DN_COUNT	2) Count down	
006	Mark of product counter	1) DISABLE	1) No use	0/1
		2) ENABLE	2) Use	
007	Time for pattern counter	1) JOB_SETUP	1) Before completion for sewing preparation	0/1
		2) JOB_READY	2) After completion for sewing preparation	
008	Trimming in emergency stop during the operation	1) AUTO_TRIM	1) Performing the automatic trimming	0/1
		2) MANU_TRIM	2) Performing the manual trimming	
009	Speed setting of main shaft	1) SLOW_STRT0	1) 200 → 600 → 1000spm	0~5
		2) SLOW_STRT1	2) 300 → 600 → 1000spm	
		3) SLOW_STRT2 : SPS-2516	3) 400 → 600 → 1000spm	
		4) SLOW_STRT3	4) 500 → 600 → 1000spm	
		5) SLOW_STRT4	5) 200 → 600 → 1000spm	
		6) SLOW_STRT5 : SPS/C-Series	6) 200 → 200 → 200 → 600 → 100spm	
010	Limit to maximum sewing speed	1) 2500spm/3.0mm(for 1306)		0~4
		2) 2000spm/3.0mm		
		3) 1700spm/3.0mm		
		4) 1300spm/3.0mm		
011	Transfer starting angle of the feed plate	SPS/A-Series 0° [DEGREE] SPS/B-Series 24° [DEGREE] SPS/C-Series 50° [DEGREE]	Setting it to fit the thickness of sewing materials : 0~72°	1
012	Operating situation of the feed plate when finishing work	1) STRT_OPEN	1) Opening after returning to the starting point	0/1
		2) STRT_HOLD	2) Keeping the closing state even after returning to the starting position(Lifting by pedal)	
		3) OPEN_STRT	3) Returning to the starting position in flitting state	
		4) OPEN_STRT1	4) Return to start point in condition of 1 step rise	
		5) OPEN_STRT2	5) Return to start point in condition of 2 step rise	
013	Keep the close of the feed plate	1) DISABLE	1) It does not always keep descending	0/1
		2) ENABLE	2) It always keep descending	
014	Signal treatment of pedal 1	1) LATCH		0/1
		2) FLIP		
015	Signal treatment of pedal 2	1) LATCH		0/1
		2) FLIP		
016	Operation state of presser foot	1) ALWAYS_DN	Prohibiting the operation(Keeping the downward suspension all the time)	0/1
		2) SEW_DN	Keeping the downward suspension during sewing	
		3) TRIAL_DN	Keeping the downward suspension When a stitch proceeding /reversing	
017	Lowering timing of presser foot	1) WITH_STRT	Descending whit the main shaft turn at the same time	0/1
		2) WITH_FEED	Descending whit the feeding at the same time	
018	Wiper operation	1) ALWAYS_OFF	Operation prohibition	0~2
		2) ELEC_TYPE	Electronic type wiper	
		3) AIR_TYPE	Air type wiper	

NO.	Function name	Contents	Explanation and factory-installed setting value	Unit
019	Position of wiper operation	1) BET_NEDL_PF	1) Operating between a needle and middle presser foot	0/1
		2) BELW_PF	2) Operation below middle presser foot	
020	Thread broken sensor mode	1) DISABLE	1) No use	0/1
		2) ENABLE	2) Use	
021	Detected no. of broken stitches when starting sewing	5[STITCH]	0~15 Stitches	1
022	Detected no. of broken stitches during the normal sewing	3[STITCH]	0~15 Stitches	1
023	Trimming mode	1) DISABLE	No use	0/1
		2) ENABLE	Use	
024	Time of 1st-step jog speed	400[ms]	1~99×100ms	100
025	Time of 2nd-step jog speed	1000[ms]	1~99×100ms	100
026	Time of 3rd-step jog speed	2000[ms]	1~99×100ms	100
027	1st-step key-continued pressing time	400[ms]	1~99×100ms	100
028	2nd-step key-continued pressing time	100[ms]	1~99×100ms	100
029	3rd-step key-continued pressing time	3000[ms]	1~99×100ms	100
030	Operating time of elec' type wiper	52[ms]	0~1020ms	4
031	Returning time of elec' type wiper	100[ms]	0~1020ms (Waiting time for next operation)	4
032	Operating time of air type wiper	100[ms]	0~1020ms	4
033	Returning time of air type wiper	100[ms]	0~1020ms (Waiting time for next operation)	4
034	Waiting time descending completion of presser foot	152[ms]	0~1020ms	4
035	Waiting time ascending completion of presser foot	152[ms]	0~1020ms	4
036	Presser Full On Time	200[ms]	0~1020ms	4
037	Feeding plate Full On Time	200[ms]	0~1020ms	4
038	Trimming Full On Time	200[ms]	0~1020ms	4
039	Loosening thread Full On Time	200[ms]	0~1020ms	4
040	Wiper Full On Time	200[ms]	0~1020ms	4
041	Left feed plate Full On Time	200[ms]	0~1020ms	4
042	2 step stroke Full On Time	200[ms]	0~1020ms	4
043	Inverting device Full On Time	200[ms]	0~1020ms	4
044	Presser foot Duty	33%	33~40%	1
045	Feeding plate Duty	43%	40~48%	1
046	Trimming Duty	50%	30~80%	10
047	Loosening thread Duty	50%	30~80%	10
048	Wiper Duty	50%	30~80%	10
049	Left feed plate Duty	80%	30~80%	10
050	2 step stroke Duty	80%	30~80%	10
051	Inverting device Duty	80%	30~80%	10
052	Reading order when number of same pattern data exist in memory		★ The reading order when the same pattern data numbers exist in the internal memory	0/1
		1) DISABLE	1) Read first from a floppy disk	
		2) ENABLE	2) Read first from a internal memory	
053	Extension/Reduction mode Stitch-NUM:It is not applied (It is going to apply later)		★ It settles the way of reduction and extension for pattern	0~2
		1) DISABLE	Extension and reduction are impossible	
		2) STITCH_LEN	Extension and reduction by a stitch width	
		3) STITCH_NUM	Extension and reduction by a number of stitch	
054	Number to be performed chain stitch	0	0~16 0:General sewing, Over 1: Chain sewing	1
055	Change of chain number	1) MANUAL	Automatic change	0~2
		2) AUTO	Manual change by enter key	
		3) EXTERNAL	Change by outward input	
056	Clamp Setting for Chain Sewing	1) DISABLE	Disabled (default)	
		2) ENABLE	Enabled	
057	Reduction stitch before work completion	2[STITCH]	Change to 2~16	1
058	Reduction speed before work completion	400[spm] SPS/C-Series : 200[spm]	200~500spm	100
059	Thread trimming delayed time	72[ms]	52~1020[ms]	4

NO.	Function name	Contents	Explanation and factory-installed setting value	Unit
060	Whether to use the function to detect fall of pressure	1) DISABLE(for 1306) 2) ENABLE	1) Do not use pressure reduction sensor. 2) Use pressure reduction sensor.	
061	Feed control	0	0~31 See "Parameter description related to general embroidery".	1
062	In case of temporary stop, control Pan feed plate	1) CLOSE 2) OPEN 3) FF_NUMBER	In case of meeting temporary stop code while embroidering, control top feed plate Put down the top feed plate Hold up the top feed plate Control the top feed plate according to Article 060	
063	Thread tension adjusting after thread trimming.	1) DISABLE 2) ENABLE	Do not use thread tension adjusting plate after thread trimming. Use thread tension adjusting plate after thread trimming.	0/1
064	Upper feed plate control	1) DISABLE 2) ENABLE	Sewing will be allowed whether the upper feed plate is opened or closed. Sewing will not be allowed when the upper feed plate is opened.	0/1
065	Back/forth jump stitches	1	User can define stitch value to move. 1~100 [Stitch]	0/1
066	Setting-up reference point for zooming	1) MACHINE_ORG 2) SECOND_ORG 3) SEWING_STRT 4) REFER_PNT	Zooming based on the machine origin. Zooming based on the second origin set by user. Zooming based on sewing starting point. Zooming based on the reference point defined by user at any location.	0~3
067	Palette signal check	1) DISABLE 2) ENABLE	Do not use signal on the upper feed plate sensor. Use signal on the upper feed plate sensor.	
068	Sewing limit set-up	1) DISABLE 2) ENABLE	Not used (at the factory) Used	
069	X-axis forward direction sewing limit set-up	65 (mm) (For 1306)	Sets the size of X-axis forward direction as desired (1mm~255mm)	1
070	X-axis reverse direction sewing limit set-up	-65 (mm) (For 1306)	Sets the size of X-axis backward direction as desired (-1mm~-255mm)	1
071	Y-axis forward direction sewing limit set-up	30 (mm) (For 1306)	Sets the size of Y-axis forward direction as desired (1mm~255mm)	1
072	Y-axis reverse direction sewing limit set-up	-30 (mm) (For 1306)	Sets the size of Y-axis backward direction as desired (-1mm~-255mm)	1
073	Quick origin search motion for 1811	1) DISABLE 2) ENABLE	Quick origin search motion not used Quick origin search motion used	
074	AFC down time delay set-up [SPS/C-Series]	125[ms]	AFC down time delay set-up (0°~255°)	4
075	AFC up time delay set-up [SPS/C-Series]	125[ms]	AFC up time delay set-up (0°~255°)	4
076	AFC enable/disable [SPS/C-Series]	1) DISABLE 2) ENABLE	Enable AFC ascent/descent Disable AFC ascent/descent	
077	Upper-lower shaft origin search motion after finishing sewing Setting [SPS/C-Series]	1) JOB_SETUP 2) JOB_READY	Do not use upper-lower shaft origin search motion after finishing sewing Do use upper-lower shaft origin search motion after finishing sewing	
078	Machine Head Up-Down Setting Function [SPS/C-series]	1) HEAD_DOWN 2) HEAD_UP 3) JUMP_HEADUP	Do not use the ascending of machine head after finishing sewing. Do use the ascending of machine head after finishing sewing. Use the head lift function when it is in the jump motion.	
079	Reverse Rotation after Trimming Setting Function [SPS/C-series]	1) DISABLE 2) ENABLE	Do not set function of reverse rotation after trimming Do set function of reverse rotation after trimming	
080	Reverse Rotation Angle after Trimming Setting Function [SPS/C-series]	15°	Reverse Rotation Angle after Trimming Setting (1~40°)	1°
081	Oil control [SPS/C-Series]	4[ms]	Set the hook lubrication time after trimming (0°~10°)	1
082	Designate the place of saving pattern designs	1) SAVE FDD 2) SAVE FLASH	Save in FDD (Default value) Save in Flash Memory	
083	Deleting Flash Memory Designs When New Designs Are Opened	1) SAVE 2) DELETE	Enabled (default) Disabled	

NO.	Function name	Contents	Explanation and factory-installed setting value	Unit
084	Setting the Safety Mode	1) DISABLE	Not used (at the factory)	
		2) ENABLE	Used	
085	Feed plate pressing function setting [SPS/S-CV1 only]	1) DISABLE	Not in use.	
		2) ENABLE	Enabled (default value when shipped out from factory)	
086	Automatic line creation number setting [SPS/S-CV1 only]	3	The function is to set the number of lines automatically created for cap visor design.	1
087	Distance setting depending on the number of lines automatically created [SPS/S-CV1 only]	25[0.1mm]	When creating automatic lines for cap visor, this function sets the starting position of the next line.	1
088	Jump or line setting upon automatic line creation [SPS/S-CV1 only]	1) JUMP	Automatic jump creation	
		2) LINE	Automatic line creation	
089	Jump Speed Setting	1) SLOW__SPEED	Lowest Jump Speed	
		2) MIDDLE__SPEED	Medium Jump Speed	
		3) FAST__SPEED	Highest Jump Speed	
090	Design Auto Call Setting	1) DISABLE	This sets the design auto call function.	
		2) ENABLE		
091	Sewing Ready Function Setting Upon Design Auto Call	1) DISABLE	This sets whether the machine becomes ready for sewing, when designs are automatically called.	
		2) ENABLE		
092	External Control Signal Use Setting	1) DISABLE	This sets whether the external input signals are used to activate Sewing Start, Emergency Switch, Clamp, and Enter key.	
		2) ENABLE		
093	Design Call Sensing Time Setting	10	This sets the sensing time for the design auto call sensors (SEN__0~SEN__2).	1 [100ms]
094	Needle Bar Stop Position Setting	0° (In case of SPS/C-series, 97°)	When motor stops, stop the position of needle bar at the set mode (0~360°)	1°



#### 4) Error List

No.	Err List	Message	Meaning
1	Err 1	Main Motor Err!	Error occurs in main motor
2	Err 2	Synchro Err!	Error occurs in synchronizer
3	Err 3	Pattern Not Found!	Related pattern is not available on the diskette
4	Err 4	FDD Empty	Floppy disk drive is empty
5	Err 5	Disk-Read Err!	Machine can't read a diskette
6	Err 6	Disk-Write Err!	Machine can't write any data on the diskette
7	Err 7	Disk-Format Err!	A diskette is not formatted
8	Err 8	Disk-Full!	Diskette is full
9	Err 9	Scale Over!	Error occurs in enlargement and reduction
10	Err 10	Too Many Stitch !	It exceeds maximum number of stitches
11	Err 11	Reset Counter !	Counter should be reset
12	Err 12	Combination Not Completed!	Design combination is not completed
13	Err 13	Limit Over!	it exceeds X-Y limit
14	Err 14	Needle Position Err!	Needle bar is not in the proper position
15	Err 15	Calculation Err!	Calculation error occurs inside
16	Err 16	The Data Bad!	Pattern data is damaged
17	Err 17	Emergency Stop!	Emergency stop switch is pressed during the operation
18	Err 18	Thread Broken!	Thread is broken
19	Err 19	X-Y Error!	X-Y transferring is not performed
20	Err 20	System Program not Found	Program that you want to update does not exist in the diskette
21	Err 21	Internal Memory Err!	Internal operation error occurs
22	Err 22	Write Protected!	Diskette is write protected
23	Err 23	Insufficient Internal Memory	Internal memory is insufficient
24	Err 24	Low Pressure!	When air pressure is weak in case of pneumatic type
25	Err 25	Drag-Limit Over!	When it gets out of the sewing area after moving a stitch during editing stitch.
26	Err 26	Low-Feed-Plate\n Open!	When the clamp on the lower feed plate is raised.(It is applied only for 5030)
27	Err 27	Palette Open!	When the clamp cover on the lower feed plate is opened.(It is applied only for 5030)
28	Err 28	Emergency Sw\n Not Released!	In case that the Emergency Switch is pressed when Power On.
29	Err 29	Start Sw\n Not Released!	In case that the Start Switch is pressed when Power On.
30	Err 30	Right Sw\n Not Released!	In case that the Right Switch is pressed when Power On.
31	Err 31	Left Sw\n Not Released!	In case that the Left Switch is pressed when Power On.
32	Err 32	TwoStage Sw\n Not Released!	In case that the TwoStage Switch is pressed when Power On.
33	Err 33	Ser. Com. Err!	Abnormalities on the communication between the main shaft and the I/O board.
34	Err 34	Unknown Err!	Unknown error
35	Err 35	Unknown Err!	Unknown error
36	Err 36	Hook Origin\n Error!	Lower shaft origin is not found. [SPS/C-Series]
37	Err 37	Hook Motor Err\n Push EXIT Key\n Or Power Off / On!	A problem detected in lower shaft motor. [SPS/C-Series]
38	Err 38	Y Motor Err\n Push EXIT Key\n Or Power Off / On!	A problem detected in Y shaft motor. [SPS/C-Series]
39	Err 39	X Motor Err\n Push EXIT Key\n Or Power Off / On!	A problem detected in X shaft motor. [SPS/C-Series]
40	Err 40	Timer Err\n Push POWER S/W\n Or Power Off / On!	In case where errors are found in timer signals [SPS/C-Series]





# BASIC MANUAL

SPS/A Series




- 1 Calling the pattern : Calling patterns from memory or floppy disks
- 2 Bobbin wind
- 3 Using the counter : Using the bottom thread counter and quantity control counter
- 4 Setting the extension and reduction
- 5 Chain sewing : Performing the chain sewing
- 6 Setting the parameter related to general sewing
- 7 Pattern programming : Generating the pattern that users want

## \* Reference

1. If the READY LAMP turns on or the upper feed plate is on the bottom, it can be impossible to use a specific key. In that case, operate the machine after pressing  key.
2. After pressing,  key, perform thread insertion.


1



NO


Input of pattern no. with digit keys

→



Calling the pattern

2




MODE

Bobbin wind

8

2


→




Starting by left pedal

Ending by right pedal


→





ESC


3




B. SET

Input of initial value with digit keys

→




Input of initial value of bottom thread counter



P. SET


Input of initial value with digit keys

→



Input of initial value of quantity control counter


4




X SCALE

Input of setting value with digit keys

→



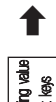
Rate for horizontal ext./red.



Y SCALE


Input of setting value with digit keys

→



Rate for vertical ext./red.

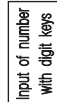
5




X SCALE

Input of number with digit keys

→




Selection of chain no.



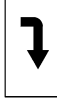
NO


Input of number with digit keys

→



Selection of pattern no.



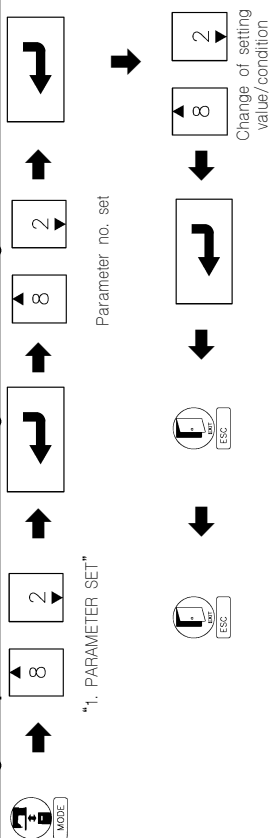


Repeat as much as the chain sewing number

---

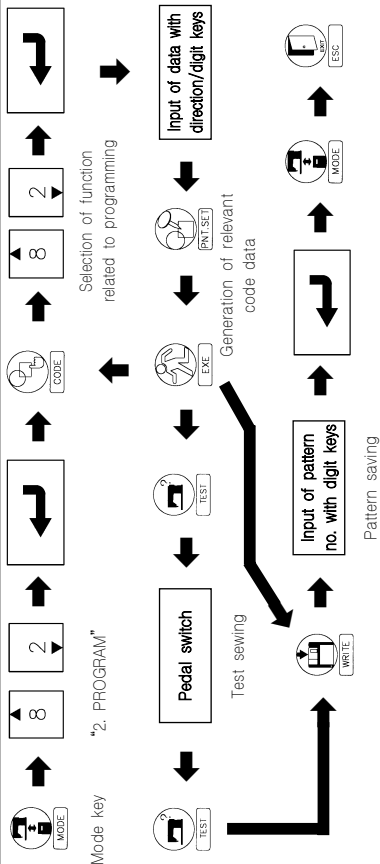
Function numbers can be different depending on machine type.

### Setting the parameter related to general sewing



Parameter number related to general sewing	
48	WP Duty
49	FLL Duty
50	ZSP Duty
51	INV Duty
52	PTRN RD MODE
53	Scale MODE
54	Chain Number
55	Chain Select
56	Chain Clamp
57	Deel Stitch
58	Deel SPM
59	Trim Delay
60	Low Pressure
61	FF Number
62	FF PauseCntl
63	Third Hold En
64	Upper Cmp EN
65	Conkey3 Eum
66	Scale Refer
67	Palett Chk
68	Sewing Limit(User sewing limit set-up)
69	XPLUS Limit(X-axis forward direction sewing limit)
70	MINUS Limit(X-axis reverse direction sewing limit set-up)
71	YPLUS Limit(Y-axis forward direction sewing limit set-up)
72	MINUS Limit(Y-axis reverse direction sewing limit set-up)
73	FEQGrn 1811(Quick orign search motion selection for 1811)
74	AFC Down Time(AFC down time delay set-up (SPS/C-Series))
75	AFC Up Time(AFC up time delay set-up (SPS/C-Series))
76	AFC En/Dis(AFC enable/disable set-up (SPS/C-Series))
77	HOMORd MODE(upper/lower start orign search motion set-up SPS/C-Series)
78	HEAD En/Dis(Head up/down set-up:SPS/C-Series)
79	ReWArTrm(Backkashing set-up after trm:SPS/C-Series)
80	ReverseAngle(Backkashing set-up angle after trm:SPS/C-Series)
81	Oil Control(Oil control (SPS/C-Series))
82	Save Type(Designate the place of saving pattern designs)
83	DgnPrnPrcti (Defining other designs when new designs are opened)
84	Safety Model(Setting the Safety Mode)
85	ClampHldSt(Setting for feed plate pressing: SPS/S-CV1)
86	CapIeNum (Automatically created line number setting: SPS/S-CV1)
87	CapRoundOfst (distance setting according to the number of automatically created lines: SPS/S-CV1)
88	JumpLine (Jump or line creation upon automatic line creation: SPS/C-V1)
89	Jump Speed (Jump speed setting)
90	Auto Cal (Design Auto Cal Function Setting)
91	Auto Ready (Sewing ready setting upon design auto call)
92	Auto Set (External control signal use setting)
93	AutoCall TM (Design call sensor time setting)
94	UpStop Pos(Upstop position set-up of needle bar)

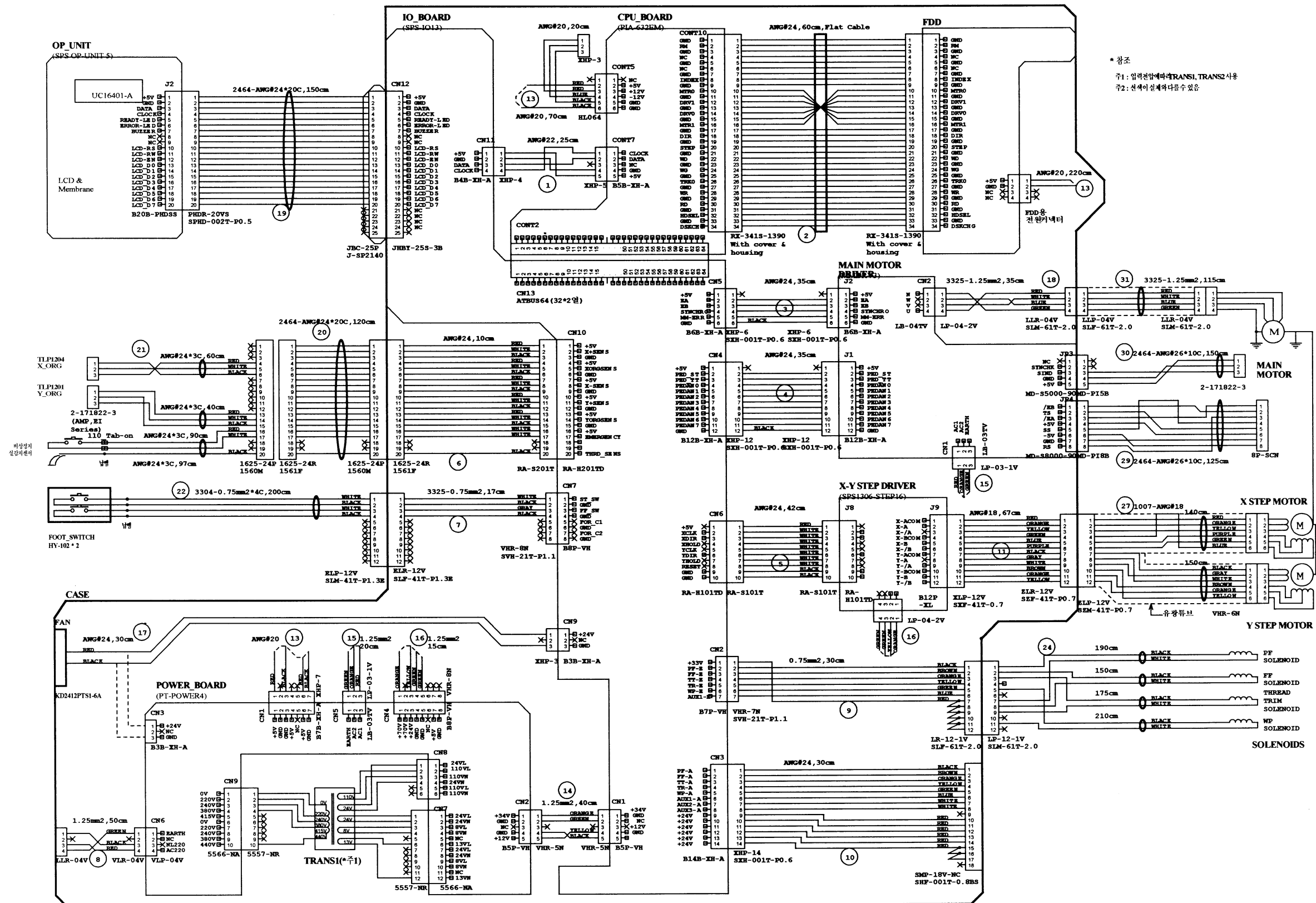
### Pattern programming : Generating the pattern that users want



Function number related to pattern programming	
0) TRIM	32) CURVE DREV
1) SEC-ORG	33) ARC DREV
2) PAUSE	34) CIRCLE DREV
3) EMPTY	35) LINE REV
4) JUMP	36) CURVE REV
5) POINT	37) ARC REV
6) LINE/CURVE	38) CIRCLE REV
7) LINE	39) PTRN DEL
8) CURVE	40) BACK TACK
9) ARC	41) CNDNS STI
10) CIRCLE	42) OVLAP STI
11) JUMP SPD	43) SYMMETRY X
12) STI SPD	44) SYMMETRY Y
13) STI WIDT	45) SYMMETRY P
14) PTRN READ	46) MOVE PTRN
15) PTRN WRITE	47) COPY PTRN
16) FORMAT	48) DEL PTRN
17) INFO DISP	49) REV SET
18) CORD SYS	50) SPD CHNG
19) LINE ZIG	51) STITCH DRAG
20) CURVE ZIG	52) STITCH DEL
21) ARC ZIG	53) MOV SEWSTRT
22) CIRCLE ZIG	54) MOV 2ndORG
23) LINE OFST	55) Auto TRIM
24) CURVE OFST	56) SCALE REFER
25) ARC OFST	57) SET OP(SPS/C-Series)
26) CIRCLE OFST	58) CHK IP/Input Port User Setting: SPS/C-Series)
27) LINE DBL	59) SET TR3/3rd Thread Adjusting Device Setting: SPS/C-Series)
28) CURVE DBL	60) TIME DELAY(SPS/C-Series)
29) ARC DBL	61) CAP VISOR (cap visor-dedicated design creation: SPS/S-Svr1)
30) CIRCLE DBL	
31) LINE DREV	

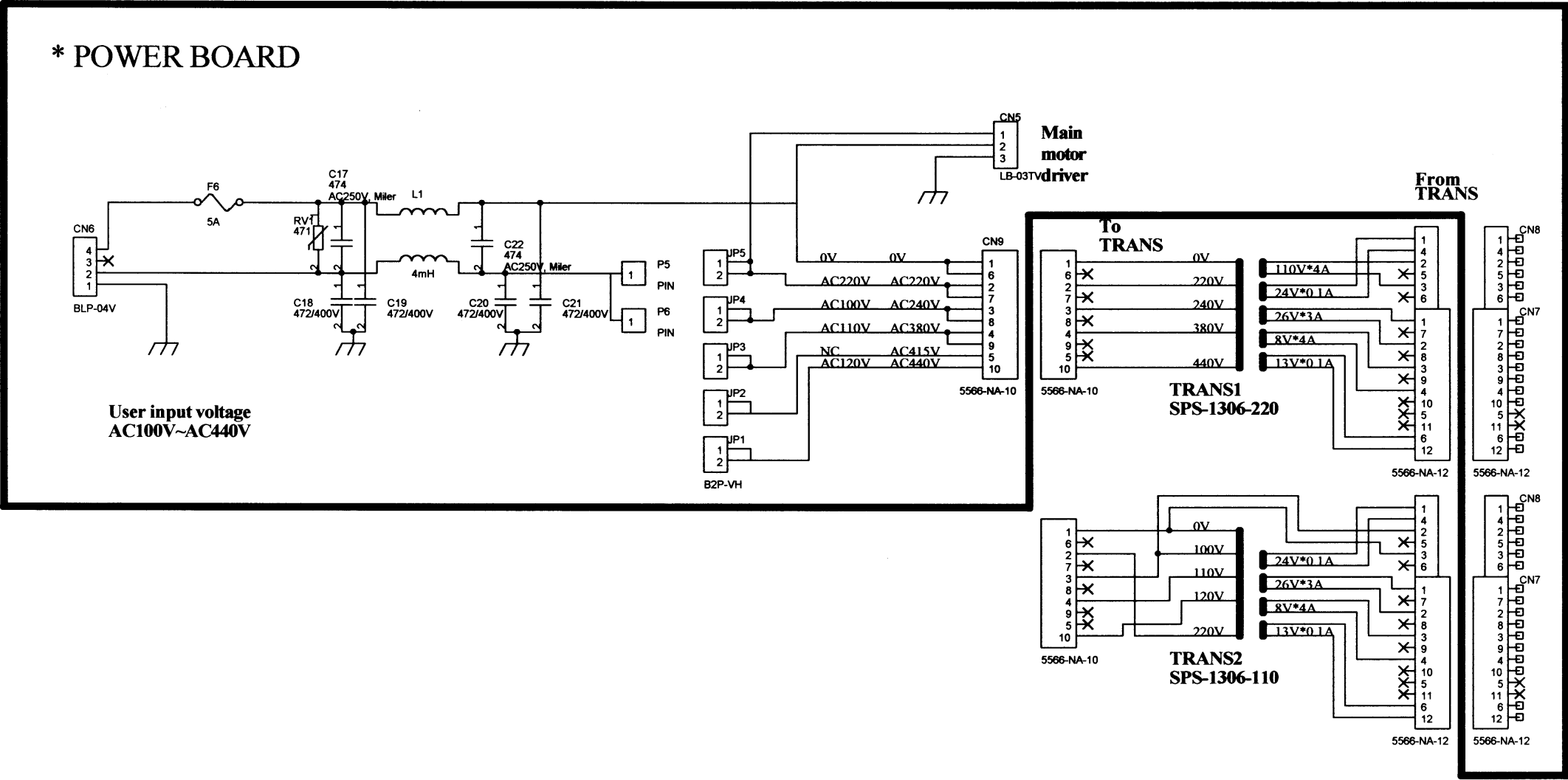
5) SPS/A/B/C-Series block diagram

► SPS/B-1306 BLOCK DIAGRAM

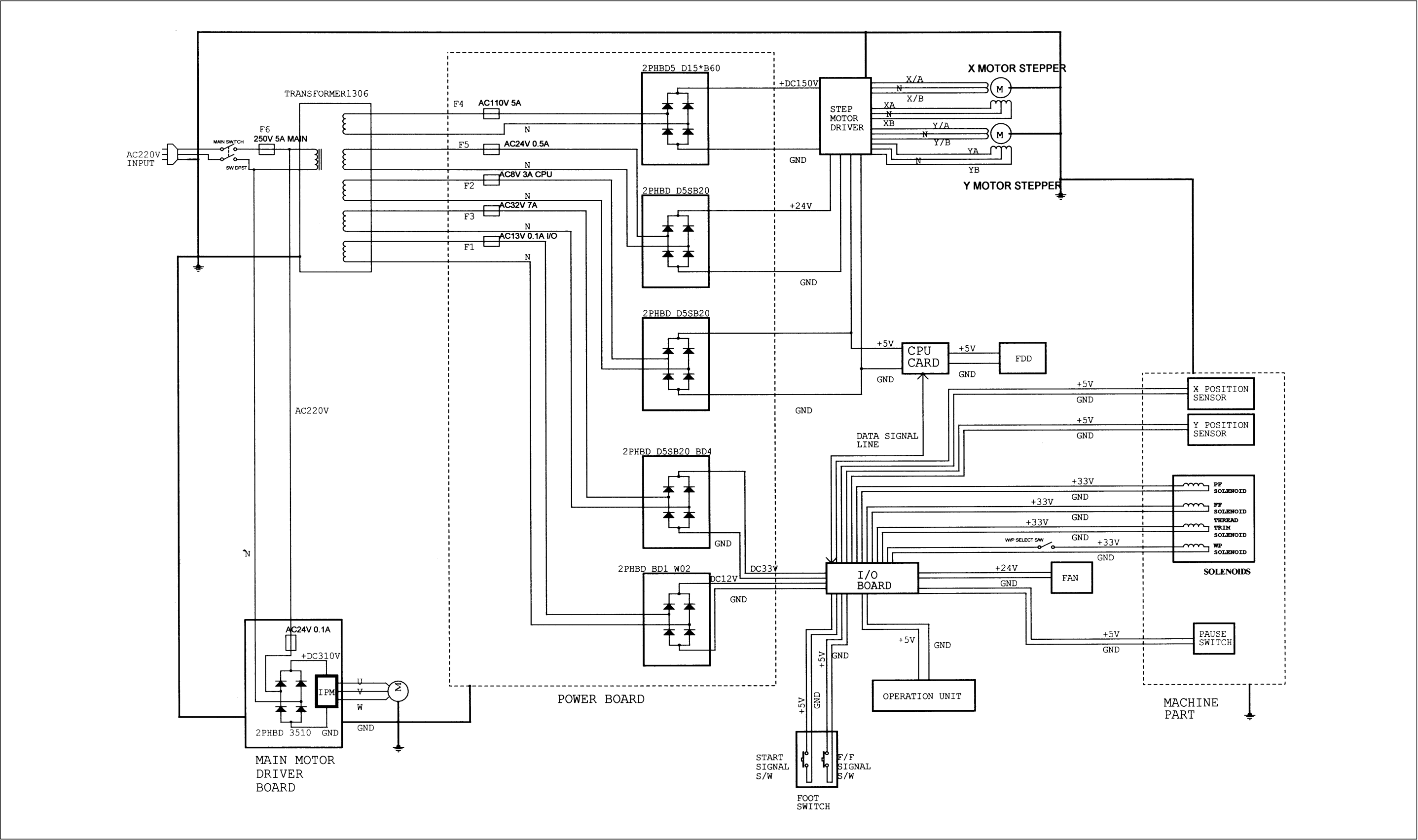


► Input Voltage Type POWER DIAGRAM 1306

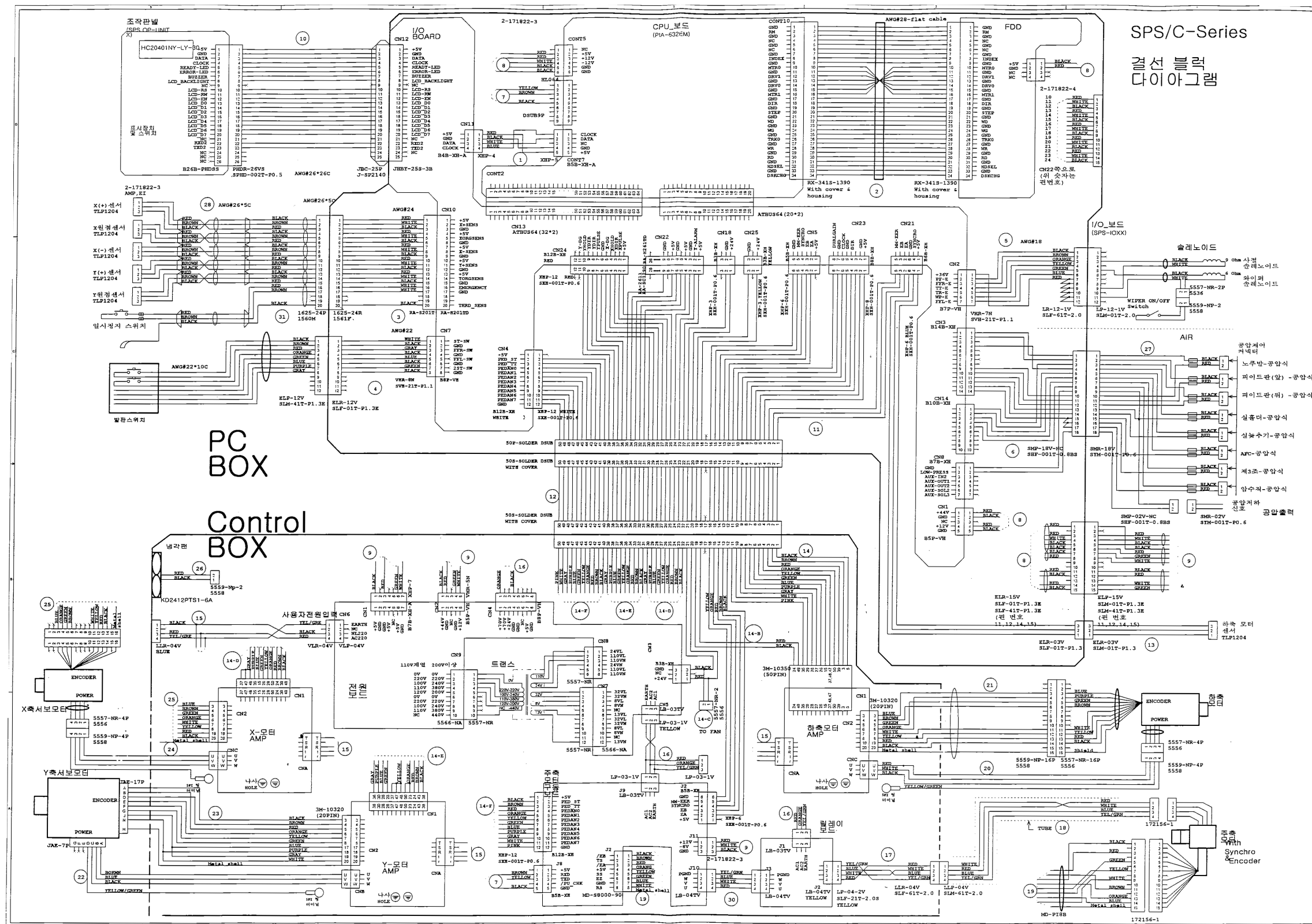
1Phase, 3Phase  
Switch  
difference



► SPS/A-1306 Series BLOCK DIAGRAM



► SPS/C-Series BLOCK DIAGRAM







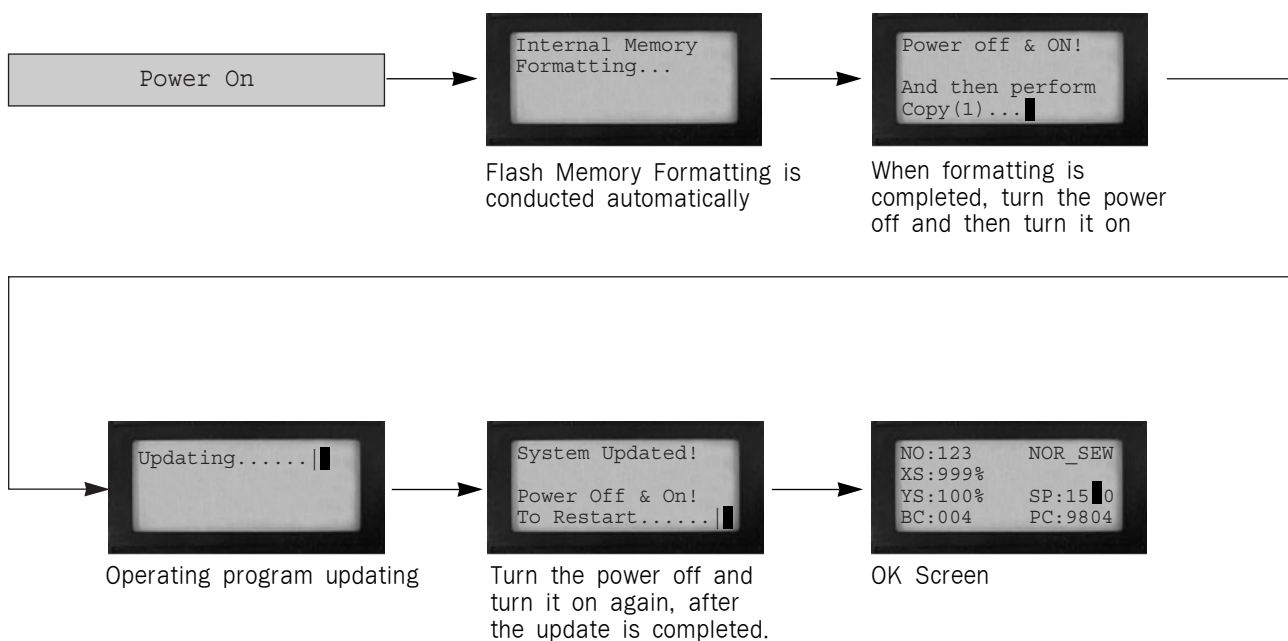


# 6

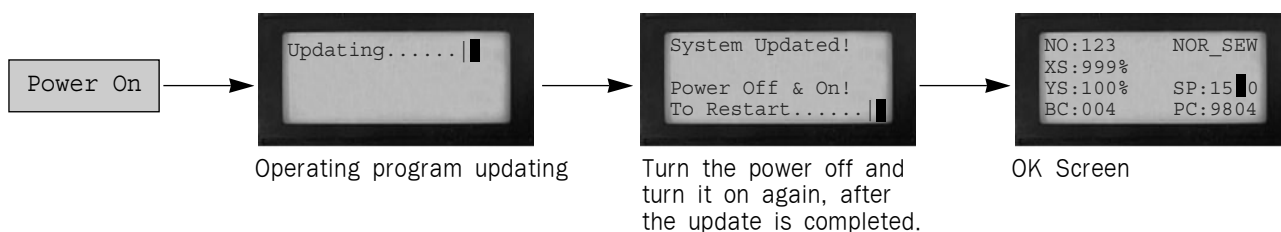
## EMERGENCY RECOVERY

### 1) Emergency Recovery When Problems Occur in Flash Memory

#### 1-1) When the Flash Memory (D:\> Drive) is not recognized



#### 1-2) When Pattern0.exe is deleted in Flash Memory (D:\> Drive)

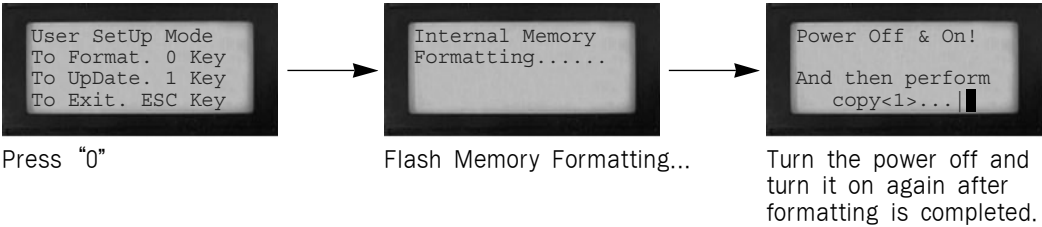


2) User’s emergency self-restoration and operating program installation

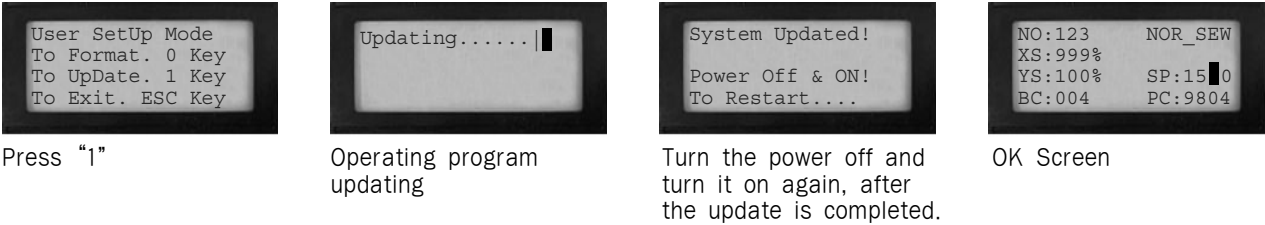
Follow the order as below.



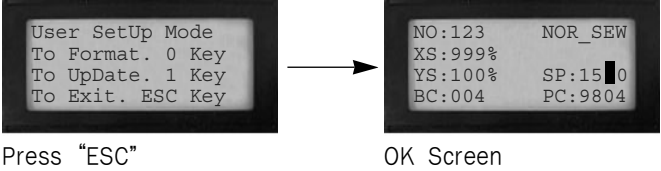
2-1) Flash Memory Formatting



2-2) Program Updating



2-3) Return to the initial program screen



# 7

## SPECIAL FUNCTIONS

### 1) Auto Call Function

#### Description:

The function that a user can automatically call designs through the external input port can be added. In addition, the user can control the signals for Clamp, Emergency Switch, Enter Key, Sewing Start Pedal, and so on via the external input port.

This function is useful when the user desires it.

Therefore, since the specification is special, make sure to apply the function when there is a request only.

When using it, call for the assistance from Technical Assistant.

Take extra care to prevent the regular user from using this function.

This function is applicable to the machine types as below.

#### ① Applicable Model

SPS/A/B - 1306, 1310, 1507, 1811, 2211, 2516,

SPS/A - 3020, 5030, 5034,

SPS/C - 5050, 8050

#### ② Requirements for Application

In case of SPS/A/B-Series, the existing I/O board cannot be used since the number of external input ports is small. In this case, the I/O board of SPS/C-Series should be used.

In case of SPS/C-series, there is no need to change.

As such, when the special specifications are requested for SPS A/B series, make sure to replace its I/O board with the I/O Board of C-Series before release.

In some cases where the installation of SPS/C-Series' Operation Box is requested, the replacement can be conducted before release (To use the OP, lift Dip Switch 6 on the I/O board.)

#### ③ Cautions for Application

The specification of the main shaft motor is FORTUNA-IV's main shaft motor. Previously, SANYO's main shaft motor was used. Therefore, the currently applied pattern's version is the integrated version which is applicable to both FORTUNA-IV and SANYO.

In order to use the two motors, the main shaft board's specification was changed to the integrated version.

If the user applies the Auto Call function in the prevision version, not the integrated version, he/she should replace the C-Series I/O board and ROM BIOS (not the integrated specifications).

When the integrated specification is applied, C-Series I/O Board and ROM BIOS(integrated version) need to be replaced.

In the event that the integrated specification version is applied when the Sanyo motor is used, replace the C-Series I/O Board, the main shaft board of the integrated board (apply the Jumper setting in line with the motor), and ROM BIOS of the integrated version.

#### ④ Version Application

When using this function, the previous version ROM BIOS should be fully replaced.

(notified ROM BIOS versions by model)

To check out the version, see the version mark on ROM BIOS.

## How to Use AUTO CALL (For SPS/A/B-Series)

**Description :** This is a function to call designs automatically. A total of 15 designs can be automatically called by using the four input sensors. It can be controlled by external inputs such as sewing start, emergency switch, clamp, and the enter key.

- In order to use the Auto Call function from SPS/A/B-Series, the existing I/O Board should be replaced with the I/O Board of SPS/C-Series. Otherwise, the function is unavailable.

### 1-1) Signal information related to input port connection

#### ① Summary of external input signals for Auto Design Call

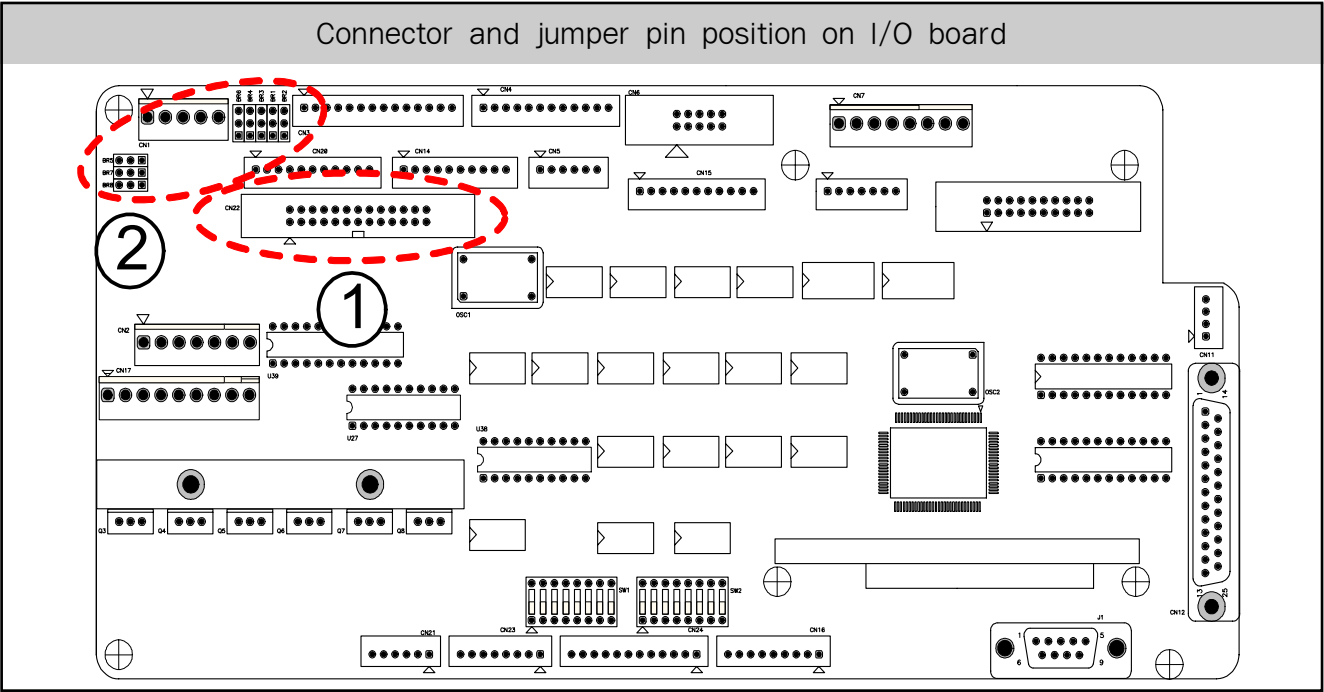
NO.	SEN_3	SEN_2	SEN_1	SEN_0	Design Number
1	0	0	0	1	900
2	0	0	1	0	901
3	0	0	1	1	902
4	0	1	0	0	903
5	0	1	0	1	904
6	0	1	1	0	905
7	0	1	1	1	906
8	1	0	0	0	907
9	1	0	0	1	908
10	1	0	1	0	909
11	1	0	1	1	910
12	1	1	0	0	911
13	1	1	0	1	912
14	1	1	1	0	913
15	1	1	1	1	914

※ For auto design call, an internal memory or a diskette must have the patterns from #900 to #914 saved.

#### ② Definition and explanation of external input ports

Name	Input Port	Connector	Explanation
SEN_0	IP4.0	CN22	Sensor connection for auto call function (low active)
SEN_1	IP4.1	CN22	
SEN_2	IP4.2	CN22	
SEN_3	IP4.3	CN22	
Clamp	IP4.4	CN22	Clamp drive signal (low active)
Emergency S/W	IP4.5	CN22	Emergency stop switch signal (low active)
Sewing Start	IP4.6	CN22	Sewing start signal (low active)
Enter Key	IP4.7	CN22	Ready signal (low active)

### ③ Connector and jumper pin position

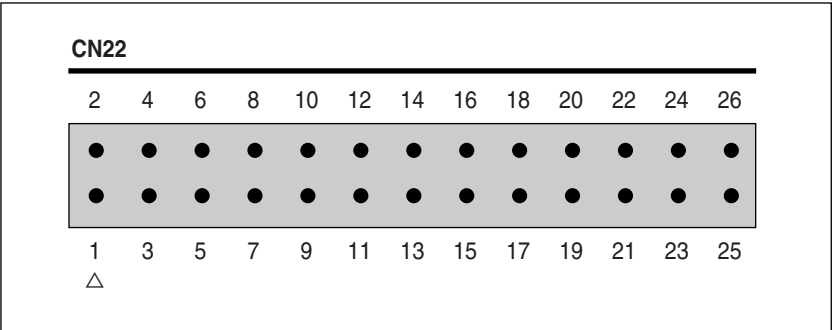


No.	Description
①	Connector for signal input (CN 22)
②	Jumper pin for changing signal input power

### ④ Information on user linked connectors

Name	Receptacle	Company
Connector for signal input (CN 22)	RA-S261T	JST

► The pin numbers of connector RA-S261T are as follows:



※ As seen above, the small triangle is No. 1 pin of RA-S261T.

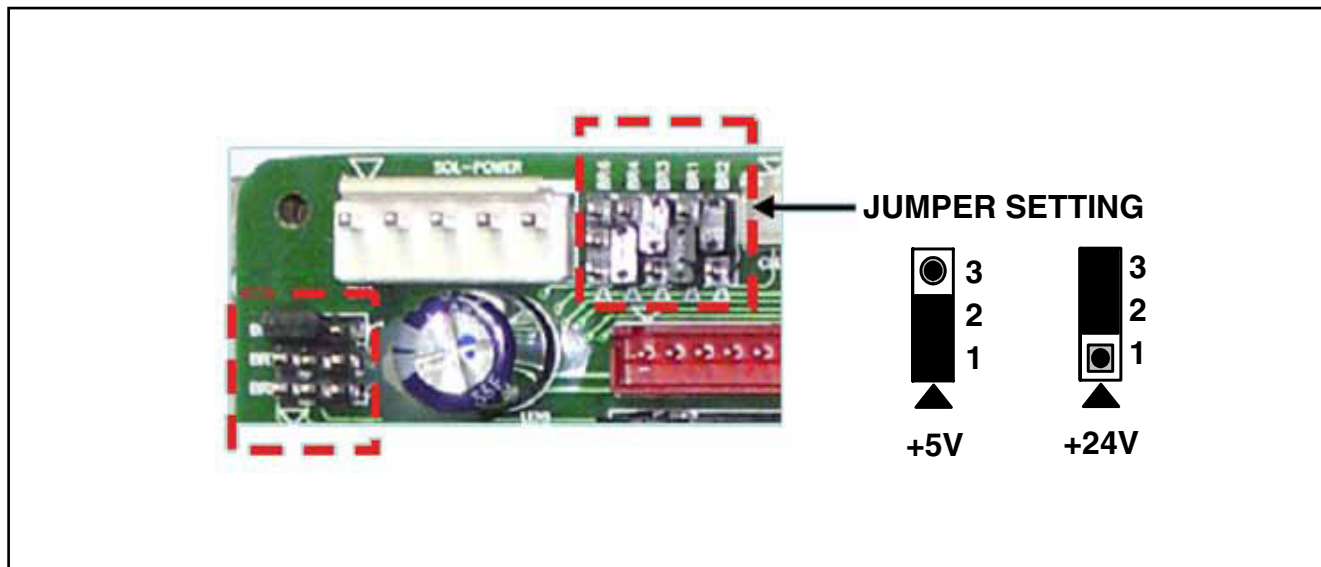
⑤ Signal input information for signal input connector (CN 22)

Pin number	Description	Jumper	Details
1	+5V or +24V	BR1	* Signal line for SEN_0 connection → Operate jumper BR1 in accordance with the specifications of the sensor power used and change the input power.
2	SEN_0		
3	GND		
4	+5V or +24V	BR2	* Signal line for SEN_1 connection → Operate jumper BR2 in accordance with the specifications of the sensor power used and change the input power.
5	SEN_1		
6	GND		
7	+5V or +24V	BR3	* Signal line for SEN_2 connection → Operate jumper BR3 in accordance with the specifications of the sensor power used and change the input power.
8	SEN_2		
9	GND		
10	+5V or +24V	BR4	* Signal line for SEN_3 connection → Operate jumper BR4 in accordance with the specifications of the sensor power used and change the input power.
11	SEN_3		
12	GND		
13	+5V or +24V	BR5	Non Used
14	Clamp		* Signal line for clamp driving signal connection → Connect the signal line and the grounding line to the switch when connecting any type of switch.
15	GND		
16	+5V or +24V	BR6	Non Used
17	Emergency Switch		* Signal line for emergency stop signal → Connect the signal line and the grounding line to the switch when connecting any type of switch.
18	GND		
19	+5V or +24V	BR7	Non Used
20	Sewing Start		* Signal line for sewing start signal → Connect the signal line and the grounding line to the switch when connecting any type of switch.
21	GND		
22	+5V or +24V	BR8	Non Used
23	Enter Key		* Signal line for ready signal → Connect the signal line and the grounding line to the switch when connecting any type of switch.
24	GND		
25	Non Used		
26	Non Used		

※ The signal line for auto call function is shaded.



⑥ Changing jumper for sensor input power change



- The input power supply to the sensor can be altered to +5V / +24V by changing the BR jumper at the upper left side of the I/O board.



Alter the input power supply depending on sensor specifications.

## 1-2) Function description upon using the operating program

If the external input sensor signals explained above are properly connected, the user can automatically call the designs from #900 to #914 with the sensor signal, and it is possible to use Sewing Start, Clamp, Enter Key, and Emergency Switch.

To use the function, some parameter functions should be set in advance.

The following is how to set the functions.

A. On the initial screen, press **MODE**. On Main Menu, select Parameter Set.

Parameter should be set to use the auto design call function.

The relevant parameter setting is as follows:

084. Auto Call : Set the auto design call function.

085. Auto Ready : Set the auto ready function after calling a design.

086. Attach Set : Determine whether to use Sewing Start, Clamp, Enter Key, and Emergency Switch or not.

B. Select '084. Auto Call' and move the cursor to 'ENABLE'. Press ENTER.

C. Conduct the setting for 085 and 086 as above.

D. When the sewing returns to the initial mode, "NOR\_\_SEW" is changed to "AUTCALL."

E. Use the external input sensor connected by the user.

```
<< Main Menu >>
1. Parameter Set
2. Program
3. Bobbin Wind
```

```
< Parameter Set >
084.Auto Call
085.Auto Ready
086.Attach Set
```

```
084.Auto Call
1) DISABLE
2) ENABLE      < -
```

```
NO:001      AUTCALL
XS:100%
YS:100%     SP:2500
BC:014      PC:0058
```

※ Additional Parameter Items

The parameter order is subject to change due to the improvement of product functions.

Parameter order is different between A/B and C-Series. Please make sure of this.

Function No. : 084		Function Name : Set the AutoCall function
084. Auto Call		It sets the function of automatically calling the design.
Setting Value	1) DISABLE	Not used (when released from factory)
		[ Contents ] When the setting is not made, it is same as the NOR_SEW mode.
	2) ENABLE	Use the AutoCall.
		[ Contents ] When the function is set, the designs from #900 to #914 can be automatically called by using the external sensor input.

Function No. : 085		Function Name : Set the sewing ready during auto call
085. Auto Ready		It sets whether the sewing ready is used during auto call.
Setting Value	1) DISABLE	Not used (when released from factory)
		[ Contents ] When the function is not used, the sewing is not ready when designs are automatically called via the external sensor. In this case, the design number automatically changes.
	2) ENABLE	Use the sewing ready function
		[ Contents ] When the function is set, after the design auto call, the machine will be automatically put in the sewing ready mode.

Function No. : 086		Function Name : Set the use of external control signals
086. Auto Set		Set whether Start, Emergency Switch, Clamp, Enter Key, and other signals are used by using the external input signal.
Setting Value	1) DISABLE	Not used (when released from factory)
		[ Contents ] When the function is not used, the usage is same to the previous method.
	2) ENABLE	External input signals can be used.
		[ Contents ] When the function is enabled, Sewing Start, Emergency Switch, Clamp Up/Down, Enter Key can be used through external input signals.

Function No. : 087		Function Name : Set the design call sensor time
087. AutoCall TM		This sets the time for the design auto call sensor (SEN_0~SEN_4).
Setting Value	10	10 [Unit 100ms] (when released from factory)
		[ Contents ] For sensors, the time until the next sensor is sensed can be set. The default is 100ms. '10' in the parameter refers to 1000ms or one second. The lapse time between two sensor's sensing timings is aimed to conduct more accurate sensing.

## How to Use AUTO CALL (For SPS/C-5050,8050)

**Description :** This is a function to call designs automatically. A total of 15 designs can be automatically called by using the four input sensors. It can be controlled by external inputs such as sewing start, emergency switch, clamp, and the enter key.

- The following is applicable to 5050 and 8050 with regular specifications. In case of AirBag type, input signals will be different. Make sure to check it out before use.

### 1-1) Signal information related to input port connection

#### ① Summary of external input signals for Auto Design Call

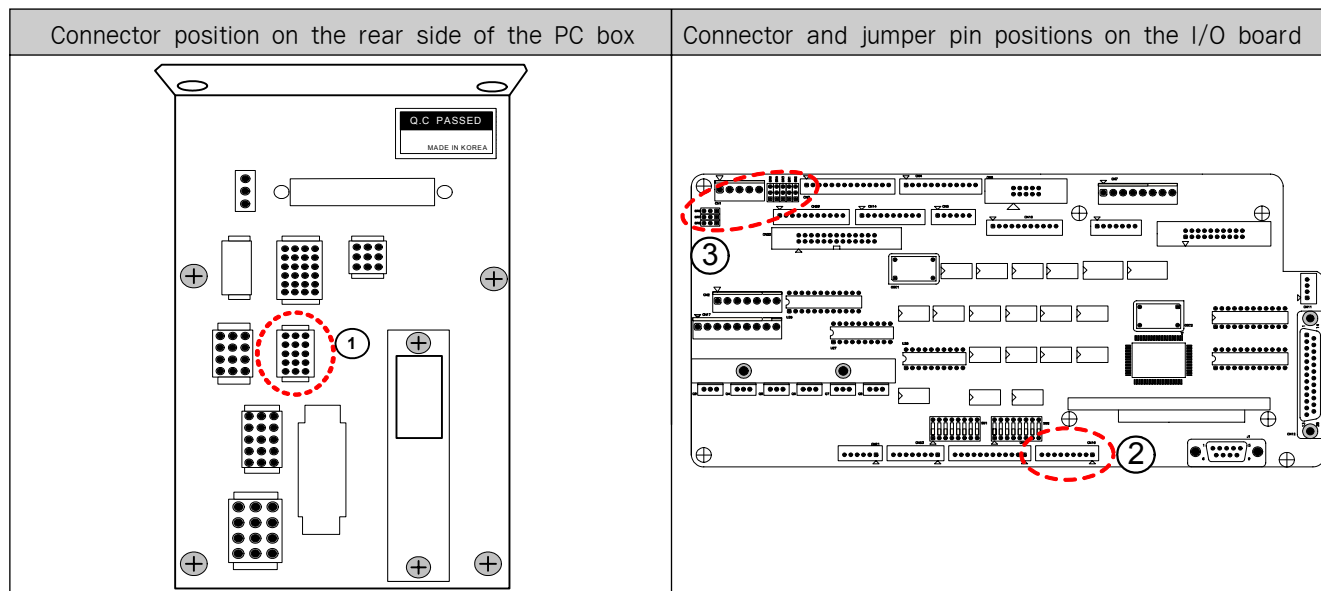
NO.	SEN_2	SEN_1	SEN_0	Design Number
1	0	0	1	900
2	0	1	0	901
3	0	1	1	902
4	1	0	0	903
5	1	0	1	904
6	1	1	0	905
7	1	1	1	906

※ For design auto call, pattern numbers from 900 to 906 should be saved in the internal memory or diskette.

#### ② Definition and description of external input ports

Signal name	Input port	Connector	Description
SEN__0	IP4.5	Sensor input connector	Sensor connection for auto call function (low active)
SEN__1	IP4.6		
SEN__2	IP4.7		
Clamp	IP3.4	CN16	Signal for clamp drive (low active)
Emergency S/W	IP3.5		Signal for emergency stop switch (low active)
Sewing Start	IP3.6		Signal for sewing start (low active)
Enter Key	IP3.7		Ready signal (low active)

### ③ Connector and jumper pin position



No.	Description
①	Connector for sensor signal input
②	Connector for signal input [CN16]
③	Jumper pin for changing sensor input power supply

### ④ Information on user linked connector

Name	Receptacle	Company
Connector for sensor signal input	1625-15 PLUG	MOLEX
Connector for signal input [CN16]	XHP-9	JST

► The pin numbers of connector XHP-9 and 1625-15 PLUG are as follows:

XHP-9	1625-15 PLUG

## ⑤ Information on connector signal input

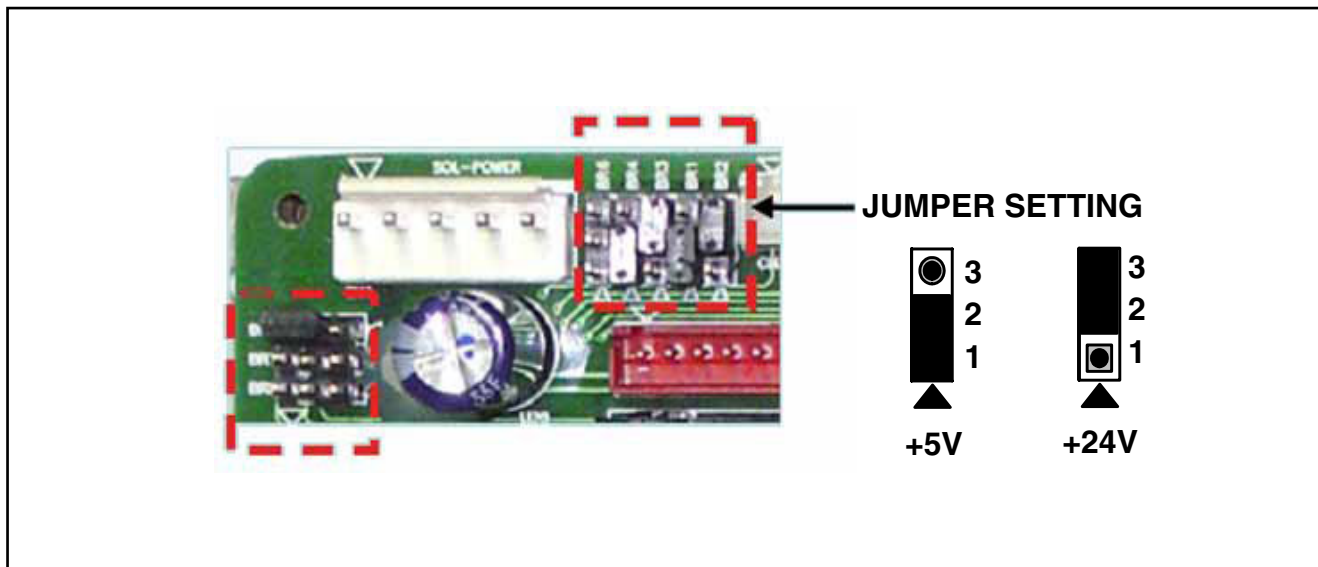
### ► Information on the connector [1625-15 Plug] signal input for sensor signal input

Pin number	Description	Jumper	Details
1	Sen-Left POWER	BR4	Non Used
2	SEN-LEFT		
3	GND		
4	Sen-Right POWER	BR5	Non Used
5	SEN-RIGHT		
6	GND		
7	SEN0-POWER	BR6	* Signal line for SEN_0 connection → Operate jumper BR1 in accordance with the specifications of the sensor power used and change the input power.
8	SEN0		
9	GND		
10	SEN1-POWER	BR7	* Signal line for SEN_0 connection → Operate jumper BR1 in accordance with the specifications of the sensor power used and change the input power.
11	SEN1		
12	GND		
13	SEN2-POWER	BR8	* Signal line for SEN_0 connection → Operate jumper BR1 in accordance with the specifications of the sensor power used and change the input power.
14	SEN2		
15	GND		

### ► Information on the connector (CN16) [XHP-9] signal for signal input

Pin number	Description	Details	Note
1	+ 5V	Non Used	When connecting any switch, make sure to connect the signal line and the grounding line to the switch. (signal input method: low active)
2	+ 5V	Non Used	
3	IN3.2	USED(used for other purposes)	
4	IN3.3	Non Used	
5	Signal line for clamp drive signal	Clamp (IN3.4)	
6	Signal line for emergency signal	Emergency Switch (IN3.5)	
7	Signal line for sewing start signal	Sewing Start (IN3.6)	
8	Signal line for ready signal	Enter (IN3.7)	
9	Signal GND	GND	

⑥ This is how to change the jumper to change the sensor input power supply.



► The input power supply to the sensor can be altered to +5V / +24V by changing the BR jumper at the upper left side of the I/O board.



Alter the input power supply depending on sensor specifications.



## 1-2) Function description upon using the operating program

If the external input sensor signals explained above are properly connected, the user can automatically call the designs from #900 to #914 with the sensor signal, and it is possible to use Sewing Start, Clamp, Enter Key, and Emergency Switch.

To use the function, some parameter functions should be set in advance.

The following is how to set the functions.

- A. On the initial screen, press **MODE**. On Main Menu, select Parameter Set.

Parameter should be set to use the auto design call function.

The relevant parameter setting is as follows:

```
<< Main Menu >>
1. Parameter Set
2. Program
3. Bobbin Wind
```

084. Auto Call : Set the auto design call function.

085. Auto Ready : Set the auto ready function after calling a design.

086. Attach Set : Determine whether to use Sewing Start, Clamp, Enter Key, and Emergency Switch or not.

```
< Parameter Set >
084.Auto Call
085.Auto Ready
086.Attach Set
```

- B. Select '084. Auto Call' and move the cursor to 'ENABLE'. Press ENTER.

```
084.Auto Call
1) DISABLE
2) ENABLE      < -
```

- C. Conduct the setting for 085 and 086 as above.

- D. When the sewing returns to the initial mode, "NOR\_\_SEW" is changed to "AUTCALL."

```
NO:001      AUTCALL
XS:100%
YS:100%     SP:2500
BC:014      PC:0058
```

- E. Use the external input sensor connected by the user.

※ Additional Parameter Items

The parameter order is subject to change due to the improvement of product functions.

Parameter order is different between A/B and C-Series. Please make sure of this.

Function No. : 084		Function Name : Set the AutoCall function
084. Auto Call		It sets the function of automatically calling the design.
Setting Value	1) DISABLE	Not used (when released from factory)
		[ Contents ] When the setting is not made, it is same as the NOR__SEW mode.
	2) ENABLE	Use the AutoCall.
		[ Contents ] When the function is set, the designs from #900 to #914 can be automatically called by using the external sensor input.

Function No. : 085		Function Name : Set the sewing ready during auto call
085. Auto Ready		It sets whether the sewing ready is used during auto call.
Setting Value	1) DISABLE	Not used (when released from factory)
		[ Contents ] When the function is not used, the sewing is not ready when designs are automatically called via the external sensor. In this case, the design number automatically changes.
	2) ENABLE	Use the sewing ready function
		[ Contents ] When the function is set, after the design auto call, the machine will be automatically put in the sewing ready mode.

Function No. : 086		Function Name : Set the use of external control signals
086. Auto Set		Set whether Start, Emergency Switch, Clamp, Enter Key, and other signals are used by using the external input signal.
Setting Value	1) DISABLE	Not used (when released from factory)
		[ Contents ] When the function is not used, the usage is same to the previous method.
	2) ENABLE	External input signals can be used.
		[ Contents ] When the function is enabled, Sewing Start, Emergency Switch, Clamp Up/Down, Enter Key can be used through external input signals.

Function No. : 087		Function Name : Set the design call sensor time
087. AutoCall TM		This sets the time for the design auto call sensor (SEN__0~SEN__4).
Setting Value	10	10 [Unit 100ms] (when released from factory)
		[ Contents ] For sensors, the time until the next sensor is sensed can be set. The default is 100ms. '10' in the parameter refers to 1000ms or one second. The lapse time between two sensor's sensing timings is aimed to conduct more accurate sensing.