## CUTTING PLOTTER

CFL-605RTOPERATION MANUAL


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MIMAKI ENGINEERING CO., LTD.

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#### Abstract

CAUTION DISCLAIMER OF WARRANTY : THIS LIMITED WARRANTY OF MIMAKI SHALL BE THE SOLE AND EXCLUSIVE WARRANTY AND IS IN LIEU OF ALL OTHER WARRANTIES,EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS, AND MIMAKI NEITHER ASSUMES NOR AUTHORIZES DEALER TO ASSUME FOR IT ANY OTHER OBLIGATION OR LIABILITY OR MAKE ANY OTHER WARRANTY OR MAKE ANY OTHER WARRANTY IN CONNECTION WITH ANY PRODUCT WITHOUT MIMAKI'S PRIOR WRITTEN CONSENT. IN NO EVENT SHALL MIMAKI BE LIABLE FOR SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES OR FOR LOSS OF PROFITS OF DEALER OR CUSTOMERS OF ANY PRODUCT.


## FCC Statement (USA) \& EN55022 (Europe)

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the Operation manual, may cause harmful interference to radio communications.
Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.
In the case where MIMAKI-recommended cable is not used for connection of this device, limits provided by FCC rules can be exceeded.
To prevent this, use of MIMAKI-recommended cable is essential for the connection of this plotter.

## Interference to televisions and radios

The product described in this manual generates high frequency when operating.
The product can interfere with radios and televisions if set up or commissioned under improper conditions.
The product is not guaranteed against any damage to specific-purpose radio and televisions.
The productfs interference with your radio or television will be checked by turning on/off the power switch of the product.
In the event that the product is the cause of interference, try to eliminate it by taking one of the following corrective measures or taking some of them in combination.

- Change the orientation of the antenna of the television set or radio to find a position without reception difficulty.
- Separate the television set or radio from this product.
- Plug the power cord of this product into an outlet which is isolated from power circuits connected to the television set or radio.

Thank you for purchasing a CFL-605RT Flatbed Cutting Plotter.
This manual describes the CFL-605RT.

Carefully read this manual and then store it in a place where it can be easily reached.

## On This Operation Manual

- This manual describes the operation and maintenance of the CFL-605RT es Flatbed Cutting Plotter ("the unit").
- Carefully read this manual and then store it in a place where it can be easily reached.
- Ensure that this manual reaches the person using the unit.
- Every care was taken when writing this manual. Please contact your Mimaki representative if you discover any problems in the manual.
- We reserve the right to change this manual at any time, without notice.
- If this manual becomes unreadable due to fire or other damage, contact your local distributor, our sales office, or service center.
- This unit uses sharp blades. It can be extremely dangerous during operation. Never put your face or hands near the machine head. There is a risk of injury.


## Accessories

Confirm the accessories supplied against the separate "ACCESSORIES".
Contact your local distributor, our sales office, or service center if anything is broken or missing.

## Symbols

Symbols are used in this Operation Manual for safe operation and for prevention of damage to the machine. The indicated sign is different depending on the content of caution.
Symbols and their meanings are given below. Please follow these instructions as you read this manual.

## Examples of symbols

| Failure to observe the instructions given with this symbol can result in death or serious injuries to |
| :--- | :--- |
| personnel. Be sure to read it carefully and use it properly. |
| Failure to observe the instructions given with this symbol can result in injuries to personnel or |
| damage to property. |


| A WARNING |  |
| :---: | :---: |
| Do not disassemble or remodel the device | Handling of the cable |
| - Never disassemble or remodel the main unit of the plotter and the blower unit. Disassembling/ remodeling any of them will result in electric shocks or breakdown of the device. | - Take care not to damage, break or work on the power cable or communication cable. If a heavy matter is placed on the power cable, heated or drawn, the power cable can break to cause fire or electric shocks. |
| Do not use | Handling of |
| - Avoid damp environments when putting the device into service. Do not splash water onto the device. <br> High-humidity or water will give rise to fire, electric shocks or breakdown of the device. | - Store cutter holders or blades in a place that is out of the reach of children. Never place cutter holders or blades in the tray on the operation panel. |
| Abnormal event occurs | Power supply and voltage |
| - If the device is used under an abnormal condition where the device produces smoke or unpleasant smell, fire or electric shocks can result. Be sure to turn off the power switch immediately and detach the plug from the receptacle. Check first to be sure that the device no longer produces smoke, and contact a distributor in your district or MIMAKI office for repair. Never repair your device by yourself since it is very dangerous for you to do so. | - This unit contains parts applied high voltage.Carrying out electrical work by those unauthorized for that work is prohibited. <br> - To prevent electrical shock, be sure to set OFF the main power circuit breaker and disconnect the power plug before carrying out maintenance.For some units, capacitors may take one minute for discharging; therefore, start maintenance work three minutes after setting OFF the main power circuit breaker and disconnecting the power plug. <br> - Be sure to carry out grounding work to prevent electrical shock. <br> - Use the unit under the power specifications given. Be sure to connect the power cable plug to a convenient outlet grounded, or fire or electric shock might occur.or it may cause electrical shock. |
| Leave mainte |  |
| - Leave maintenance works to a serviceman whenever the device has broken. Never conduct maintenance works by yourself since the works are always accompanied by possible risks of electric shocks, etc. |  |
| Handling of the powe |  |
| - Use a power cable attached to this unit. <br> - Take care not to damage, break or work on the power cable.If a heavy matter is placed on the power cable, heated or drawn, the power cable can break to cause fire or electric shocks.B | - The main power circuit breaker should be set ON only by personnel with sufficient knowledge about operations of this unit. |
| Preventive | Grounding connection |
| - When handling any dust-producing substance that will jeopardize the health of personnel, wear a mask or the like to prevent dust. | - For this device, grounding connection is needed for prevention of an electric shock. <br> - Be sure to carry out grounding work. |
| Handling if grease |  |
| - If you get grease in your eyes, immediately flush with water for at least 15 minutes. Get medical attention. <br> - If grease settles on the skin or clothes, after wipe well, wash thoroughly with soap and water. <br> - If you inhale a lot of vapor and feel bad, move to a fresh air location and cover with a blanket to keep warm. Lie quietly and receive medical attention. <br> - If anyone drinks grease by mistake, without induce vomiting, immediately consult a physician. <br> - Use powder, carbon dioxide, dry sand for an initial fire. Block out the air and oxygen using a foam fire extinguisher for large-scale fire. Evacuate the people other than the person concerned to a safe place. <br> - Water injection in some cases is dangerous to expand the fire. Please do not use water to extinguish fire. <br> - Fire-fighters to wear protective equipment. Work on fire extinguishing from the windward. |  |
| Other usage precautions |  |
| Q4. Keep children away from this machine. | - The roll of adsorption sheet is heavy and should be handled with care. <br> - Do not use rolls of sheets weighing 11 kg or more. |

## For safe operation

| A CAUTION |  |
| :---: | :---: |
| Do not restart the power until 30 seconds after turn off | Do not put any matters on the cable |
| - If the device is restarted, do not turn on the power until 30 seconds after turning off. The device may be caused faulty function. | - Do not bend the power cable and the communication cable, and do not placed any matters. These cables may be broken and heated, the power cable can cause fire or electric shocks. |
| Do not climb on top of the machine | Do not move your face in front of cut panel |
| - Please do not climb on top of the machine. It may cause malfunction. | - Do not move your face and hands in front of the cut panel while the unit is working. <br> The device can wind and touch your hairs or hands. |
| Do not dress baggy suits and accessories | The device is moved by our service engineer only |
| - Do not work with dressing baggy suits and any accessories, and also tie any long hairs. | - The device is too sensitive equipment, so in case if you require movement of the unit, please contact to our service engineer. |

Precautions in installation

| A CAUTION |  |
| :---: | :---: |
| A place exposed to direct sunlight | A place that vibrates |
| - Do not install the device at a place where the temperature of the cut panel surface exceeds 60 ?C. The cut panel can deform or break down. | - The device will fail to give correct results if installed in a place that vibrates. |
| A place in which temperature and humidity | A place filled with dirt, dust or tobacco smoke |
| - Use the device under the following environment. Operating environment: $\begin{aligned} & 10 \text { to } 35 \text { C } \\ & 35 \text { to } 75 \text { \% (Rh) } \end{aligned}$ | - The plotter is a precision machine. Do not use it in a place that is filled with dirt and dust. |
| A plate that is not horizontal | Near flammable materials |
| - If the plotter is not leveled, the plotter will fail to give correct results. Also the tilted plotter can break. | - When the blower is used fully open, the exhaust port temperature becomes extremely high. Do not place flammable materials near the blower or in front of the exhaust port. |
| A place exposed to direct air blow from air conditioner., etc |  |
| - Cutting quality could be adversely affected. |  |

## Warning labels

Warning labels are stuck on the printer body. Be sure to fully understand the warning given on the labels. If a warning label is illegible due to stains or has come off, purchase a new one from your local distributor or our office.


## Chapter 1 Before Use

## This Section...

... describes the setup operations required to connect the unit to a PC after unpacking it.
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## Installation

Install the unit in a location where the following installation space is available.

- Allow no objects inside the installation space. These may cause you to trip.

| Model | Width | Depth | Height | Total weight |
| :---: | :---: | :---: | :---: | :---: |
| CFL-605RT | $1,320 \mathrm{~mm}$ | $1,045 \mathrm{~mm}$ | $1,100 \mathrm{~mm}$ | Less than 109 kg |
|  | $(51.9 \mathrm{in})$ | $(41.1 \mathrm{in})$ | $(43.3 \mathrm{in})$ | $($ Less than 240.3 lb$)$ |



## Moving This Machine

Move this machine according to the following steps when this machine needs to be moved on the same stepfree floor.

[^0]

- When moving this machine, take care that it does not receive a significant impact.
- Be sure to lock the caster after moving of this machine.


## 1

Raise the adjuster foot, thereby grounding the caster


## Move this machine as shown in the figure.

- Move the machine by pressing $\nabla$ mark at the machine side cover.
- If you move by pressing the location other than $\nabla$ mark, the cover may be broken.



## 4

Lock the caster.
5
Lower the adjuster foot to perform a leveling of the machine


## Main Unit



|  | Name | Function |
| :---: | :---: | :---: |
| (1) | Y bar | Moves the head in the Y direction. |
| (2) | Head | Holds a variety of tools. The mountable tool depends on the head. |
| (3) | Tray | Small tools, such as a retractable knife and other cutters, can be placed on. |
| (4) | Table | Can put temporarily the workpiece and finished product. |
| (5) | Vacuum Unit | Provides vacuum adhesion of the workpiece on the cutting panel. |
| (6) | Operation panel | Makes the settings required for the machine. (\%ere P.1-6) |
| (7) | Power switch | Turns the machine power ON / OFF. |
| (8) | Roll bar | Set the roll of adsorption sheet on top of the two bars. (Ces P.2-9) |
| (9) | EMERGENCY switch | Press in the event of an emergency. The power is forcibly cut to stop unit operation. |
| (10) | Set guide plates | Guides for mounting the workpiece. (Ceco P.1-9) |
| (11) | Cutting panel / Felt mat | Holds the workpiece. It offers a regular array of small holes for vacuum adhesion. (c) P.1-9) |
| (12) | LAN connector | LAN interface connector (ceers P.1-7) |
| (13) | USB interface | USB 2.0 interface connector (480 P.1-7) |
| (14) | RS-232C interface | RS-232C interface connector ( $0_{0}$ |
| (15) | Main power switch | Turns the machine power ON / OFF. Normally, leave ON. Turn OFF when doing maintenance. |
| (16) | Power inlet | Connector for the plotter power cable. |

## Head

## Front



|  | Name | Function |
| :---: | :---: | :---: |
| (1) | Register mark height adjustment lever | Used adjust the reading height of mark sensor. (cese P.4-12) |
| (2) | Register mark height fixing screw | Used adjust the reading height of mark sensor. ? Cope P.4-12) |
| (3) | Register mark sensor / Light pointer | Sensor to detect register marks. Used for positioning to read register marks. |
| (4) | Unit B | Mounts the reciprocating cutter holder. (c) P.1-16) |
| (5) | Unit A | Holds the pen and swivel blade. (\% P.1-11) |

## Operation Panel

## VACUUM key

Turns vacuum adhesion of the workpiece on (Ceqe P.2-7).

## VIEW key

The head is saved to the set location.
When pressed during jog, can set the axis
alignment(C) Coce P.3-6).

## COPY key

Re-cut the data once cut in the offline state

## TEST key

Execute a test cut.
TOOL key
Change the tool and set the cut conditions.
DATA CLEAR key
Execute the data clear.


## Cable Connections



- Turn OFF ( cable, or USB interface cable. Failure to turn off the power may result in electric shocks or damage to the machine.


## Connecting the Power Cable

After connecting the interface cable, you must connect the power cable.
Connect the power cable with the plug outlet of the following power specifications.

- Voltage : Single phase AC100-120V / 200-240 V $\pm 10 \%$
- Frequency : $50 / 60 \mathrm{~Hz}$
- If use in Japan, use at single-phase 100 V 120 V .
Caution
If use at single-phase AC200V, please consult your service engineer.
- Be sure to connect the ground wire.
caution
- Using without the
ground wire causes the damage of this machine and electric shock that may be very dangerous.

- Regarding the use of two polar plug outlet, you must connect the auxiliary ground adapter to the plug of power cable.


## Connecting the Interface Cable

The machine offers an RS-232C interface and USB interface as standard.
Use an RS-232C interface cable recommended by Mimaki or one that suits the PC you are using.
Turn off the plotter and PC before connecting the RS-232C interface cable.

Connect the LAN connector.


## Emergency Stop

The emergency stop is used when an emergency situation arises.
EMERGENCY switch is located in two places in the key panel section and rear of the unit respectively.


## Applying an Emergency Stop

1
Press the EMERGENCY switch.

- Operation stops and the machine turns off.


## Resetting an Emergency Stop

1
Turn the EMERGENCY switch clockwise to unlock it.


## 2

Press the POWER switch.

- Machine operation starts.


[^1]- Wait at least 30 seconds after turning OFF the power before resetting an emergency stop. Failure to do so may result in unit malfunctions.


## Preparing the Cutting Panel

## Attach the felt mat

If using reciprocating, attach a felt mat or hard mat to match the work to be cut.(c) P.1-10)

- When using the tangential cutter, please use the cutting mat with holes.
- When using a reciprocating cutter, please use by placing a felt mat or hard mat on top of the cutting mat.
Please use properly felt mat / hard mat by the work. (cece P.1-10)
(1) Put the mat on the cutting panel.
(2) Insert a set guide plate into the holes at each edge of the cutting panel.
- Insert the set guide plate along the edges of the mat.
- Set set guide plate on the positions circled in the right.



## Inserting the Set Guide Plates

Insert the set guide plates as a guide to keep the workpiece straight.
Insert them into the appropriate positions for the size of the workpiece.

- Make sure to firmly insert the set guide plate into the hole of the cut panel surface. When the power is turned on while some area of the set guide plate floats, the set guide plate may be hit by the head and may cause the head damage.
- Insert a set guide plate into the holes at each edge of the cutting panel.



## Blades and Workpieces

The types of workpiece that can be cut and the blade types that can be used differ according to the unit.

## Workpiece Types that Can be Cut and Mat Types (Guide)

| Work | Cutter Type | Tool Type | Unit |  | Mat |  |  | Offset value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A | B |  |  | Cut <br> ing <br> Mat |  |
| Coated board$200 \mathrm{~g} / \mathrm{m}^{2} \sim 600 \mathrm{~g} / \mathrm{m}^{2}$ |  | Cutter holder C with edge (SPA-0267) | $\bigcirc$ |  | - |  |  | 0.75 |
|  | High-speed steel blade $30^{\circ}$ (SPB-0043) | Tangential cutter holder $2 \mathrm{~N} \alpha$ (SPA-0261) |  | $\bigcirc$ |  |  | $\bigcirc$ | - |
|  | Carbide blade $30^{\circ}$ (SPB-0045) |  |  |  |  |  |  |  |
| Woodlac panel | Carbide blade $7 \times 15$ (SPB-0075) (Reciprocating cutter) | Reciprocating cutter holder 07L (SPA-0260) |  | $\bigcirc$ |  | - |  | - |
| Styrene board |  |  |  |  |  |  |  |  |
| Corrugated cardboard F, G | High-speed steel blade $30^{\circ}$ <br> (SPB-0043) <br> Carbide blade $30^{\circ}$ (SPB-0045) | Tangential cutter holder $2 \mathrm{~N} \alpha$ (SPA-0261) |  | $\bigcirc$ |  |  | $\bigcirc$ | - |
| PET pouch |  |  |  |  |  |  |  |  |
| Sandblasted rubber |  |  |  |  |  |  |  |  |
| Label paper/ Film | High-speed steel blade $30^{\circ}$ <br> (SPB-0043) <br> Carbide blade $30^{\circ}$ (SPB-0045) | Tangential cutter holder $2 \mathrm{~N} \alpha$ (SPA-0261) |  | $\bigcirc$ |  |  | $\bigcirc$ | - |
|  | Swivel Blade(SPB-0030) | Cutter holder(SPA-0090) | $\bigcirc$ |  |  |  | $\bigcirc$ | 0.3 |
| PVC film | Swivel Blade(SPB-0030) | Cutter holder(SPA-0090) | $\bigcirc$ |  |  |  | $\bigcirc$ | 0.3 |
| Artificial leather | High-speed steel blade $30^{\circ}$ <br> (SPB-0043) <br> Carbide blade $30^{\circ}$ (SPB-0045) | Tangential cutter holder $2 \mathrm{~N} \alpha$ (SPA-0261) |  | $\bigcirc$ |  |  | $\bigcirc$ | - |
| Urethane form (Sponge)10mm | Reciprocating cutter $2^{\circ} \times 10(S P B-0086)$ <br> Or <br> Carbide blade $7 \times 15$ <br> (SPB-0075) | Reciprocating cutter holder 07L (SPA-0260) |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | - |

## Important! <br> - Various types of workpiece may exist with the same name. Use the workpiece types in the table above as a guideline only. <br> Always make a test cut before cutting actual workpieces. (P.2-17)

## Blade Types that Can Be Used and Mat Types

| Tool (Cutter) Type |  | Product number | Unit |  | Mat |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A | B | Felt Mat | Hard Mat | Cutting Mat |
| Cutter | High-speed, $30^{\circ}$ |  | SPB-0043 |  | $\bigcirc$ |  |  | $\bigcirc$ |
|  | Carbide, $30^{\circ}$ | SPB-0045 |  | $\bigcirc$ |  |  | $\bigcirc$ |
|  | Reciprocating cutter $2^{\circ} \times 10$ | SPB-0086 |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
|  | Carbide blade $7 \times 15$ (Reciprocating cutter) | SPB-0075 |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
|  | Swivel Blade | SPB-0030 | $\bigcirc$ |  |  |  | $\bigcirc$ |
|  | Cutter holder C with edge. | SPA-0267 | $\bigcirc$ |  | $\bigcirc$ | $\bigcirc$ |  |
| Pen |  |  | $\bigcirc$ |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| Grid roller |  |  |  | $\bigcirc$ | $\bigcirc$ |  |  |

## Mounting Tools

The heads $(A, B)$ that mount tools are shown below.


| Unit | Applicable Tools | See page |
| :---: | :--- | :---: |
| A | Pen, swivel cutter holder, <br> swivel cutter holder C | P.1-11 |
|  | Grid roller | P.1-16 |
|  | Reciprocating cutter | P.1-17 |
|  | Tangential cutter | P.1-17 |

## Mounting the Pen or Swivel Blade

- Don't touch the cutter blade with your fingers.
->Sharp cutter tip may injure you.
caution
- After setting the cutter, do not shake the cutter holder.
->The tip of the cutter may pop out and may injure you.
- Keep the cutter out of reach of children. Dispose of the used cutter blade in compliance with the applicable regulations.

Important!

- The dedicated cutter blade is built in the cutter holder C with edge (white)(SPA-0267). It cannot be removed.(Offset value: 0.75)


## How to install a cutter (Blade replacement type)



Remove the cap located at the edge by rotating it.

Replace the cutter with a new one using tweezers or the like.


Turn the adjusting knob to adjust the protruding amount of the cutter.

- arrow to protrude the cutter blade.
( 0.5 mm per revolution)


Rotate the knob to loosen the holder presser.


## Insert the cutter holder into the tool holder.

- Push the brim of the cutter holder against the tool holder.
- Press the brim of the cutter holder with the I holder presser.


Attachment of Swivel Cutter Attachment of Cutter holder C with edge (Black) for cutting board (white) for Felt Mat (Offset value: 0.75)

Fix the cutter holder.

- Turn the knob of the tool holder clockwise, and surely fix it.

- Fix the cutter holder firmly. If not, accurate and high-quality cutting (plotting) will not be achieved.
- Install the cutter holder to the tool holder of the carriage. Be sure to insert the cutter holder all the way in the tool holder.

Replacing the Swivel Blade

"Mounting the Pen or Swivel Blade"Follow steps 1-3 to replace the blade.


Adjust the amount that the blade protrudes.

- For details about the adjustment, see P.2-14.

[^2]
## 1 <br> Insert a spring into the pen tip.



2
While pressing the cap onto the spring, attach it on the pen adapter.

- Rotate the cap to the direction indicated with an arrow and attach it on the pen adapter.


Insert the pen adapter with the pen into the tool holder.

- Make sure that the brim of the pen adapter is rested on the tool holder.
- Set the adapter in such a way that the fixing screw will not obstruct operation.
- Press the brim of the pen adapter with the holder presser.


Fix the tool.

- Rotate the knob clockwise to fix firmly.


[^3]
## Mounting the Tangential Cutter

Mount the tangential cutter in Unit B.

- Do not touch the blade with bare hands. This may cause injury.


## Mounting the Tangential Cutter Blade

Mount the tangential cutter blade in the cutter holder.


Use the 2.5 mm hexagonal wrench supplied to loosen the stopper screw.

- Loosen the stopper screw on the cutter holder.
- Turn the cutter stopper counterclockwise to loosen it.



## Insert the blade.

- Insert the blade using the tweezers supplied.
- Insert the blade into the holder, keeping it in the direction shown in the diagram.

- When mounting an NT high-speed blade, use the hand lapper supplied to round off the tip and grind down the ridge. Grinding off the ridge allows the blade to fit properly in the holder. Rounding off the tip improves the life of the cutter.

- Lap the tip gently 5 to 10 times while checking the amount ground away.


Tighten the cutter stopper.

- Turn the cutter stopper clockwise to tighten it.



## Replacing the Tangential Cutter

## 1 <br> "Mounting the Tangential Cutter Blade"Follow steps 1 <br> - 3 to replace the blade.

Adjust the amount that the blade protrudes.

- For details about the adjustment, see P.2-14.


## Mounting the Cutter Holder

After mounting the cutter, mount the cutter holder into the unit.

1
Loosen the stopper screw.

- With the supplied hexagon wrench ( 2.0 mm ), fasten temporarily the supplied stopper screw in the holder.


2 Insert the Unit B pin into the groove in the cutter holder.


Use the 2.0 mm hexagonal wrench supplied to tighten the stopper screw.

- Firmly fasten the cutter holder.
- Correct quality may not be achieved if the stopper screw is not fully tightened.

- Make sure to tighten with reliably butting the edge face of the cutter holder.



## Mounting the Grid Roller

Mount the grid roller in Unit B.
(1) Remove the set screw of the grid holder
(2) Plug the grid roller to scribe holder
(3) Fixed with set screws


Insert the Unit B pin into the groove in the grid roller.


3Use the 2.0 mm hexagonal wrench supplied to tighten the stopper screw.

- Firmly fasten the cutter holder.
- Correct quality may not be achieved if the stopper screw is not fully tightened.



## Mounting the Reciprocating Cutter

Attach a reciprocating cutter to $B$ unit.

- Do not touch the blade with bare hands. This may cause injury.


## Mounting the Reciprocating Cutter Blade

- A reciprocating cutter holder is required to mount the reciprocating cutter.


For Unit B, Model R1
Name: Reciprocating Cutter Holder 07L (SPA-0260)
Blade: Carbide $2^{\circ} \times 10$ (SPB-0086)
Carbide blade $7 \times 15$ (SPB-0075)

1
Use the 2.0 mm hexagonal wrench supplied to loosen the stopper screw.

- Loosen the stopper screw on the cutter holder.
- Turn the cutter stopper counterclockwise to loosen it.
- Do not loosen the screw back side of the setscrew.


Firmly push the blade as far as possible into the cutter holder.

- For safety, handle the blade with the tweezers supplied.
- Attention to the flat part of the holder, setscrews and the direction of the blade and attach as shown in the figure.


Tighten the stopper screw and clamp the blade.


## Replacing the Reciprocating Cutter

Follow steps "Mounting the Reciprocating Cutter Blade" to replace the blade.

## Mounting the Reciprocating Cutter Holder

1
Press the jog keys in local mode to move the head forward.

Turn off the unit power.


## Loosen the Unit B fixing screw.

- Turn the fixing screw counterclockwise to loosen it.
- The fixing screw is 4 mm long. It will fall out of Unit B if it is loosened too much.



## Tighten the fixing screw.

- Push the cutter holder firmly upwards to eliminate any clearance between the lug on Unit B and the groove in the reciprocating holder, and then tighten the fixing screw.
- Firmly fasten the cutter holder. If the holder is loose, the cutter may become unstable during cutting and reduce the cutting accuracy.



## Attach the Work Holder

The work holder prevents the work from moving up after it is cut.

- The work holder can be used for works of up to 10 mm thick.The work holder does not support thickness greater than 10 mm .
- When using soft works (sponges, etc.), do not use the work holder. The work holder is designed to hold works such as corrugated fiberboard.
- When using a work holder, be sure that overall bottom surface is flat against the work.
If bottom surface run off the work edge, in a case cutting edge of a work, cutter does not down and may not cut correctly.

- When installing the work holder, press against the mounting surface of the work holder to supporter base, and attach as work holder is not inclined.


Press ©REMOTE on the operation panel to toggle between the local and remote status.

## Local Status and Displays

The local status permits movement of the heads, setup of the machine functions, and receiving data from the PC.
All keys on the operation panel are enabled in local status.

## Remote Status and Displays

The remote status permits cutting or drawing of the received data.
The display shows the cutting (drawing) conditions and the received data volume. The number of displayed data decreases as cutting (drawing) proceeds.
POWER ON, POWER OFF, VACUUM, and REMOTE are enabled on the operation screen panel. The following three screens appear in the remote status.

## Recipro Cutter, Grid Roller Selected

This remote screen appears when Unit:B, TOOL: Rec.Cutter 1and 2 / $\theta$ Cutter / Roller1 to 3 is selected for TOOL SELECT in the local menu. S (start offset) and E (end offset) do not appear when the grid roller is selected.


[^4]
## Pen Selected

This remote screen appears when HEAD:A, TOOL: Pen is selected for TOOL SELECT in the local menu.


## Swivel Blade Selected

This remote screen appears when HEAD:A or TOOL:SWIVEL is selected for TOOL SELECT in the local menu.


[^5]
## Matching the PC Specifications

## Setting the Command Origin

This setting aligns the machine command origin position with the command origin position in the CAD system used.
For more information on the command origin position handled by the CAD system, see the CAD Instruction Manual.

| Item | Set value |
| :---: | :--- |
| LOW-LEFT | Lower-left of the maximum effective cutting area. |
| CENTER | Center of the maximum effective cutting area. |

## Select [PLOT SETTING] of the set up menu.

(1) Press the FUNCTION key in LOCAL.
(2) Press $\square$ to select [SET UP] and press the ©NTER key.
(3) Press $\square$ to select [PLOT SETTING].
(4) Press the ENTER key.


Press the jog key $\boldsymbol{\square}$ or $\mathbb{\square}$ to select [ORIGIN], and ress the ENTER key.

| <PLOT SETTING> |  |
| :--- | :--- |
| ORIGIN | :LOE-LEFT |

-Set values: LOW-LEFT , CENTER
ORIGIN CENTER

- Press END if you do not want to save the setting.


## Matching the Plotter Specifications

This machine uses the command MGL-IIC3.
Set the CAD command to connect to the machine to MGL-IIC3.

Important!

- Only the MGL-IIC3 commands are available in MODE SET. This command cannot be changed at the plotter.


## Setting Automatic Head Retraction

Sets the time before the head begins to retract to the retraction position when cutting (drawing) of data from the PC is complete.

| Item |  | Set value |
| :--- | :--- | :--- |
| OFF |  | No automatic retraction |
| $(1)$ | LOW-LEFT | Save to the lower left |
| $(2)$ | LOW-RIGHT | Save to the lower right. |
| $(3)$ | UP-LEFT | Save to the upper left. |
| $(4)$ | UP-RIGHT | Save to the upper right. |



1
Select [PLOT SETTING] of the set up menu.
(1) Press the FUNCTION key in LOCAL.
(2) Press $\boldsymbol{\Delta}$ to select [SET UP] and press the ENTER key.
(3) Press $\triangle$ to select [PLOT SETTING].
(4) Press the ENTER key.


Press the jog key $\square$ or $\square$ to select [AFTER PLOT], and ress the ENTER key.

```
<AFTER PLOT> AUTO VIEW: OFF
```


## Setting the Vacuum

Sets the vacuum operation when the vacuum is used.

| Item | Set value |
| :---: | :--- |
| AUTO OFF *1 | If automatic head retraction is set to available, the vacuum turns off automatically <br> after head retraction. |
| N/C | Vacuum remains on after head retraction. |

*1. The vacuum cannot turn off automatically if automatic head retraction is OFF.

- If replace the workpiece during continuous cut of register mark, it automatically turns off the vacuum regardless the setting of the head automatic retraction.


## Enabling / Disabling the Vacuum Automatic OFF Function

1 Select [PLOT SETTING] of the set up menu.
(1) Press the FUNCTION key in LOCAL.
(2) Press $\square$ to select [SET UP] and press the ENTER key.
(3) Press $\triangle$ to select [PLOT SETTING].
(4) Press the ENTER key.

2
Press the jog key $\square$ or $\square$ to select [AFTER PLOT], and ress the ENTER key.


```
<AFTER PLOT>
VACUUM :N/C
```

VACUUM :N/C

Press the jog key $\square$ or $\square$ to select [VACUUM], and ress the ENTER key.


Press the jog key $\square$ or $\square$ to select setting.

- Set values: N/C , AUTO OFF


Press the ENTER key.

- Press END if you do not want to save the setting.


## Interlock between Remote Key and Vacuum Key

The vacuum key can be turned on/off automatically using the remote key.
If a cutting operation is performed without activating the vacuum, the workpiece may float and hinder the cutting operation.
This symptom can be prevented by selecting "REMOTE ON".

This function is available from firmware version V1.50.

| Item | Set value |
| :---: | :--- |
| REMOTE ON | When the remote mode is selected by pressing the remote key, the <br> vacuum is automatically turned on. <br> When the offline mode is selected using the remote key, the vacuum is <br> turned off. |
| N/C | You can turn on/off the vacuum using the vacuum key on the operation <br> panel. |

1

## Select [PLOT SETTING] of the set up menu.

(1)Press the FUNCTION key in LOCAL.
(5) Press $\boldsymbol{\square}$ to select [SET UP] and press the ENTER key.
(6) Press
 to select [PLOT SETTING].
(7) Press the ENTER key.


Press the jog key $\square$ or $\square$ to select [BEFORE PLOT], and ress the ENTER key.

Press the ENTER key.

```
<BEFORE PLOT>
VACUUM ON:N/C
```



Press the jog key $\square$ or $\square$ to select [REMOTE
ON].
<BEFORE PLOT> VACUUM ON: REMOTE ON

- Set values: N/C, REMOTE ON
- Press END if you do not want to save the setting.


## Chpater 2

## Basic Operations

This Section....
... describes the basic operations, such as mounting tools and workpieces.
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## Basic Operation Workflow

This section describes the basic operation workflow.
For details, see the reference page shown.


## Turning the Power ON

This machine is provided with the following two power switches:
Main power switch:
Two switches are located on the right side of this machine.Keep this switch ON all the time.
Power switch : Normally, use this switch to turn the power ON/OFF.


- While the power is ON, do not place objects other than the workpiece on the cutting panel. When the power is turned ON, the head moves to the low-right retraction point. The head may be damaged if it hits an object.
- Please lift up the mark sensor before turn on the power. When the power is turned on by setting the felt mat while lowering the mark sensor, the set guide plate may be hit by the head and may cause the head damage.
- Make sure that the set guide plate is firmly inserted into the hole of the cut panel surface. When the power is turned on while some area of the set guide plate floats, the set guide plate may be hit by the head and may cause the head damage.
- Wait at least 30 seconds after turning OFF the power before turning the power ON again. Failure to do so may result in unit malfunctions.


Check for objects on the cutting panel.

- Remove any objects before turning ON the power.


## Turn the main power switch ON.

- Set the main power switches located on the right side of this machine to the "I" side.



## Turn the power switch ON.

- Push the power switch located on the operation panel.
- The green POWER lamp lights.



## Turn ON the power of the connected PC.

## When the display shows the screen in the right, lift up the mark sensor and then press the ENTER key.

- Origin detection starts.
- The head moves to the retraction point at the low-right of the cutting panel.
- The local menu appears.

- If the "START MODE" is set to REMOTE, the "REMOTE" will be displayed after the origin detection. (c) P.2-24)
- If the "MARK DETECT" is enabled (other than off), it will be "Mark detection mode". (ces P.4-11)
- After cutting the data with the register mark, lift up the mark sensor. When set a felt mat while lowering the mark sensor, the set guide plate may be hit by the head and may cause the head damage.

The head can be moved to a convenient position to mount the workpiece, make a test cut, or mount a tool. Two methods are available to move the head.

- Using the head retraction (View) function
- Using the jog keys


## Moving the Head Using the Head Retraction [VIEW] Function

The head can be moved at once to the table each corner, or the drawing origin.


- If Automatic Head Retraction P.1-24 is set, the head automatically returns to the retraction position after cutting (drawing) is complete, so that the View function is not required.


Press the VIEW key in LOCAL
<VIEW>
VIEW POS : ORIGIN

2Press $\square$ and select the retracted position.

- Set value: LOW-LEFT, LOW-RIGHT, ORIGIN, UP-LEFT, UP-RIGHT

[^6]Press ENTER

- The head retracts to the designated position.


## Moving the Head Using the Jog Keys

Use this method for mounting tools or making a test cut or sample cut.
The following function allows the head to be accurately positioned using the jog keys.
The coordinates are displayed with respect to the command origin position.

| <ORIGIN | SET $>$ PEN | mm |  |
| :--- | :--- | :--- | :--- | :--- |
| X: | 300.0 | $\mathrm{Y}:$ | 300.0 |

Select the local menu.

- If the unit is in remote status, press REMOTE to set local status.


Press a jog key $\square \square \square$ once.


2 Press a jog key $\square$ 『 $\backslash \square$
to move the head.

- The destination coordinates are displayed.
- If you want to move diagonally, you can move by pressing two keys at the same time.
Example) To move to the upper right, press $\square$ simultaneously.



## Fixing the Workpiece

Two methods are available to fix a workpiece.

- Fixing the Workpiece by Vacuum Adhesion
- Fixing the Workpiece with Adhesive Tape
- The following table shows the acceptable workpiece thicknesses (Maximum value).

$$
\begin{array}{|l|l|}
\hline \text { Workpiece thickness } & 10 \mathrm{~mm} \\
\hline
\end{array}
$$

- Four area stickers are stuck on the table. They indicate the maximum effective cutting area. Mount the workpiece inside this area. The plotter is unable to cut outside the area indicated by the area stickers.


## Fixing the Workpiece with Adhesive Tape

During swivel cutter / tial cutter used, and set the work(thin packing, industrial rubber, etc) that can not be properly adsorbed in vacuum, use adhesive tape, and fix the workpiece.

Important! - Use an adhesive tape that does not leave a residue of glue or tape on the cutting panel.

Fix the four edges of the workpiece with the adhesive tape.


## Fixing the Workpiece by Vacuum Adhesion

Relatively thin workpieces, such as thin coated board, corrugated cardboard and sponge, can be fixed by vacuum adhesion.

Important!. - If all the suction holes are not covered such as the following cases, use some sort of film to cover all the remaining holes. If some of the air holes are not covered, the adhesion force may be too low to fully fasten the workpiece.

Small workpiece and cannot cover all the suction holes on cut panel


Smaller workpieces are set side by side and the gap cannot be filled


Workpiece is positioned away from the set guide plate


- When cut multiple small data, please block frequently the part that was cut earlier in the following procedure.
If continue to cut (draw) as it is, air comes in from the cut portion, and the workpiece will not be fixed. In addition, the adsorption sheet of the cut portion is peeled off from the workpiece surface and it may cause inferior in drawing.
(1) Press the REMOTE key, to suspend cut (draw) temporarily
(2) Press the jog key $\triangle \square \boxtimes$ to retract the head
(3) Cover the adsorption sheet cut in small pieces to the portion cut earlier.
(4) Press the END key to return to the local mode
(5) Press the REMOTE key, and then restart the cut (draw)

- It is also possible to block the cut area other than workpiece with the supplies, adsorption sheet(SPC0787).

In that case, cut out the sheet on the workpiece with a cutter.

- The vacuum can be turned on and off by interlocking with the remote key.(cide P.1-26)

Put the workpiece on the cutting panel.


2
Press VACUUM


## Method of fixing the sponge

When cut the soft material such as a sponge that can not be adsorbed and fixed, use a adsorption sheet to fix the work in the following ways.


Set a roll of adsorption sheet (SPC-0787) to roll holder


Pull out the adsorption sheet and cover the entire work surface


- In the case of nonporous work, please cut the adsorption sheet on the work. If you do not cut, adsorption sheet float and jam occurs.




## Selecting Tools

## Select the tool condition

Before cutting (plotting), select the tool condition depending on the workpiece and the tool type to be used.

## 1 <br> Press the TOOL key in LOCAL mode.

<TOOL SELECT> A: PEN
<TOOL SELECT>

- Set values: A, B


Press ENTER key.
4
Press $\triangle$ key and select TOOL.

- The selectable tools differ according to the type of unit.
<TOOL SELECT>
B:REC. CUTTER1

|  | Unit |  |
| :---: | :---: | :---: |
| Tool | A | B |
| Pen | Applicable | N/A |
| Swivel blade | Applicable | N/A |
| Rec. Cutter 1 to 3 | N/A | Applicable |
| $\theta$ Cutter | N/A | Applicable |
| Roller 1 to 3 | N/A | Applicable |

5

Press ENTER key.

- The setting is saved.
- Press END if you do not want to save the setting.


Press (a) key to display the cut conition to set, and press the ENTER key.

- The displayed items differ according to the tool. (留 Set Items )


Press $\boldsymbol{\square}$ 更 key to set the setting value, and press the ENTER key.

- The setting is saved.
- Press END if you do not want to save the setting.


To select and set another item, repeat Steps 7 and 8.

- For details about the settings, see "Set Items".

When all settings are complete, press $\square$ key.

## Set Items

The cutting condition set items differ according to the tool.

| Set Item | Tool Type |  |  |  |  | Set value | Set value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A |  | B |  |  |  |  |
|  |  |  |  |  | $\begin{aligned} & 0 \\ & 0 \\ & \stackrel{\rightharpoonup}{\stackrel{1}{2}} \end{aligned}$ |  |  |
| CUT SPEED | O | $\bigcirc$ | $\bigcirc$ | O | $\bigcirc$ | 0.2~30 ( $\mathrm{cm} / \mathrm{s}$ ) | Speed of tool movement in the $X$ or $Y$ direction. Changes according to the type of tool and workpiece and the data size. |
| PRESSURE |  | $\bigcirc$ |  |  |  | $30 \sim 150$ <br> (100 or less: per 5g, 100 ~ 150: per 10g) | Pressure when cutting the workpiece with a press tool. |
|  | $\bigcirc$ |  |  |  |  | 30~1000 <br> (100 or less: per $5 \mathrm{~g}, 100 \sim$ 400: per 10g, 400 ~: per 50g) |  |
|  |  |  |  | O | $\bigcirc$ | $500 \sim 1500$ <br> (500~: per 100g) <br> * Fixed 1500 g in setting <br> VIBRATION |  |
| OFFSET | $\bigcirc$ |  |  |  |  | 0.0 0~2.50 (step 0.05mm) | This is the offset value for the tip of the swivel blade cutter. Change the setting according to the workpiece thickness and wear of the cutter blade. |
| $\begin{aligned} & \text { ACCELERATI } \\ & \text { ON } \end{aligned}$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $0.1 \sim 0.7$ (step 0.1G) | Maximum tool acceleration. Changes according to the type of tool and workpiece and the data size. |
| VIBRATION |  |  | $\bigcirc$ |  |  | OFF, $1000 \sim 3000$ | Vibration speed (rpm) of the reciprocating tool. Set OFF when using cutter holder $2 \mathrm{~N} \alpha$. |
| RING DIST. |  |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | 0.0 0~2.50 (step 0.05mm) | Sets the rounding radius ( $R$ ) and adds a line segment between segments for a consecutive series of line segments. This reduces the degree of damage to the workpiece by the tool. |
| START CORR. |  |  | $\bigcirc$ |  | $\bigcirc$ | 0.0 0~2.50 (step 0.05mm) | Offset for cutting start position when the tool descends. When cutting a thick workpiece, setting this offset to a large value cuts from the front of the workpiece to simplify separation.Adjust this setting while checking the finish. |
| END CORR. |  |  | $\bigcirc$ |  | $\bigcirc$ | 0.0 0~2.50 (step 0.05mm) | Offset for cutting end position when the tool ascends. When cutting a thick workpiece, setting this offset to a large value makes an extra cut from the end position that simplifies.Adjust this setting while checking the finish. |
| UP ANGLE |  |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $0 \sim 180\left(\operatorname{step} 1^{\circ}\right)$ | Sets the minimum angle to raise the cutter and change the direction, when changing the cutting (crease) direction. This reduces the degree of damage to the workpiece by the tool. |
| PRESS CORR. |  |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $0 \sim 500$ (step 100g) | Corrects the tool downwards pressure when cutting (crease cutting) a thick workpiece. Applying the PRESS COR value to the previously set press value ensures |
| Y PRESS |  |  |  | $\bigcirc$ |  | -1500 ~ +1500 (step 100g) | Corrects the press value in the Y -axis direction to allow crease cutting with a different pressure to the X -axis direction. When crease cutting corrugated cardboard, position the corrugated cardboard with the flutes in the Y direction to cut with a lighter pressure than in the $X$ direction. |


| Set Item | Tool Type |  |  |  |  | Set value | Set value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A |  | B |  |  |  |  |
|  |  |  |  |  | $\begin{aligned} & 0 \\ & \stackrel{0}{e} \\ & \stackrel{\rightharpoonup}{\stackrel{1}{\sim}} \end{aligned}$ |  |  |
| W ROLLER |  |  |  | $\bigcirc$ |  | OFF, 0.1 ~ 1.0mm | Centering the original data, drawing two ruled lines offsetting the setting value. |
| R5 SPEED |  | $\bigcirc$ |  |  |  | OFF, 1~2 (cm/s) | Speed for cutting an arc with a radius less than 5 mm . If OFF, the previously set speed is used for cutting. |
|  |  |  | $\bigcirc$ |  | $\bigcirc$ | OFF, 0.5 (mm/s) ~ 2.0 ( $\mathrm{cm} / \mathrm{s}$ ) |  |
| R10 SPEED |  | $\bigcirc$ |  |  |  | OFF, 1~5 (cm/s) | Speed for cutting an arc of the radius between 5 mm but less than 10 mm . <br> If OFF, the previously set speed is used for cutting. |
|  |  |  | $\bigcirc$ |  | $\bigcirc$ | OFF, 0.5 (mm/s) ~ 2.0 ( $\mathrm{cm} / \mathrm{s}$ ) |  |
| R15 SPEED |  | $\bigcirc$ |  |  |  | OFF, 1~10 (cm/s) | Speed for cutting an arc of the radius between 10 mm but less than 15 mm . <br> If OFF, the previously set speed is used for cutting. |
|  |  |  | $\bigcirc$ |  | $\bigcirc$ | OFF, 0.5 (mm/s) ~ 2.0 ( $\mathrm{cm} / \mathrm{s}$ ) |  |
| R20 SPEED |  | $\bigcirc$ |  |  |  | OFF, 1~15 (cm/s) | Speed for drawing an arc with a radius at least 15 mm but less than 20 mm . <br> If OFF, the previously set speed is used for drawing. |
| R30 SPEED |  | $\bigcirc$ |  |  |  | OFF, 1~20 (cm/s) | Speed for drawing an arc with a radius at least 20 mm but less than 30 mm . <br> If OFF, the previously set speed is used for drawing. |
| R40 SPEED |  | $\bigcirc$ |  |  |  | OFF, 1~25 (cm/s) | Speed for drawing an arc with a radius at least 30 mm but less than 40 mm . <br> If OFF, the previously set speed is used for drawing. |
| R50 SPEED |  | $\bigcirc$ |  |  |  | OFF, 1~30 (cm/s) | Speed for drawing an arc with a radius at least 40 mm but less than 50 mm . <br> If OFF, the previously set speed is used for drawing. |
| R100 SPEED |  | $\bigcirc$ |  |  |  | OFF, 1~30 (cm/s) | Speed for drawing an arc with a radius at least 50 mm but less than 100 mm . <br> If OFF, the previously set speed is used for drawing. |

- When "SORTING" is enabled, the machine cannot recognize any arc. Therefore, the "R**SPEED" settings that specify the speed for cutting an arc are not reflected.
Consequently, to select any "R** SPEED" setting, you must disable the"SORTING" setting (Cedo P.314).


## The Setting of The W Roller

Center the normal ruled line and draw 2 ruled lines to the offset position.

Important! - Does not draw the normal ruled line.



## 1 <br> Press the TOOL key in LOCAL mode.

```
<TOOL SELECT>
A:PEN
```

<TOOL SELECT> B: REC. CUTTER1

Press ENTER key.


Press $\square$ key and select Roller 1 to 3.
<TOOL SELECT> B: ROL LER1

Press ENTER key.

6
Press $\square$ key to display the [W ROLLER], and press the ENTER key.

Press $\Delta$ key to set the setting value, and press the ENTER key.

```
<CUT CONDITION>
W-ROLLER :0.5mm
```

- If select "OFF" to the set value, it does not use the W roller function.
- Set values: OFF, 0.1 ~ 1.0 mm

- If the W roller is set other than off, ( w ) will be displayed after the tool name.

[^7]Press

## Adjusting the Blade to Match the Workpiece

This section describes how to adjust a tangential cutter blade or swivel blade.

Important!

- It is not possible to adjust a reciprocating cutter blade.

- Handle the blade carefully to avoid injury. For safety, handle the blade with the tweezers supplied.


## Adjusting the tangential Cutter

A cutter holder is required to mount the tangential cutter.

| Head Type | Cutter Holder | Cutter | Applicable Workpiece |
| :---: | :--- | :--- | :---: |
| Unit B | Cutter holder $2 \mathrm{~N} \alpha$ | For high-speed, $30^{\circ}$ <br> For carbide, $30^{\circ}$ | Workpiece thickness 2 mm max. |

## 1 Loosen the dial stopper. <br> - Turn the dial stopper counterclockwise to loosen it.



## 2

## Turn the dial.

- Turn in the direction of the arrow.

Turning it one revolution extends the blade 1 mm .

- As a rule of thumb, the blade tip should protrude by (workpiece thickness $\mathbf{+} \mathbf{0 . 2} \mathbf{~ m m}$ ).


Tighten the dial stopper while pushing the dial in the direction of the arrow.

- The dial has some play. To eliminate discrepancies in the amount that the blade protrudes, push the dial in the direction of the arrow while tightening the dial stopper.

- When mounting a trial cutter in Unit B, select the " $\theta$ Cutter" in the Tool Select. (cter P.2-11) If use with the setting other than " $\theta$ Cutter", it will damage the cutter holder and this machine.


## Adjusting the Swivel Blade

After adjusting the blade edge, set the cut condition and perform test cut to check whether cutting is performed well.

Turn the adjusting knob to adjust the protruding amount of the cutter.

- The blade protrudes when turn the adjustment knob clockwise. ( 0.5 mm per revolution)



## Making a Test Cut

After changing the cutting conditions or tool, make a test cut to check the items listed below. For details, see "Checking the Tool Status" ( (cep P.2-18).

| No. | Check Item | Check Point |
| :---: | :--- | :--- |
| $(1)$ | Are the cutting (drawing) <br> conditions suitable? | Work is correcly cut or drawing is not smudged. |
| $(2)$ | Is tool mounted eccentrically? | An eccentric tool can cause displacement in the cutting or drawing. |
| $(3)$ | Do tools match? | When a tial cutter cuts over a drawing, do the drawn and cut patterns <br> match? |

## 1 Press the TEST key in LOCAL.

```
<TEST CUT>
ENTER KEY to START
```

Press the ENTER key.

- Test cutting starts.

- When the cutting has been completed, the screen returns to LOCAL.

[^8]Check the cutted test pattern.

- When the result is normal, end the operation.


## Checking the Tool Status

Make a test cut using the tool selected by the Tool Select function. This section describes the check items for each tool.


Pen

| Check Point | Cause | Remedy | See page |
| :--- | :--- | :--- | :---: |
| Point A contact points do <br> not match | Pen incorrectly mounted. | Fully tighten the holder screw. | P.1-13 |
| Lines broken or faint | Out of ink | Replace the pen with a new one. | P.1-13 |
|  | Press value low | Increase the "PRESSURE" in the <br> cutting conditions. | P.2-11 |
|  | Speed is too high, causing the <br> pen to lift. | Decrease the "SPEED" in the <br> cutting conditions. | P.2-11 |

## Reciprocating Cutter / $\theta$ Cutter

| Check Point | Cause | Remedy | See page |
| :---: | :---: | :---: | :---: |
| Point $B$ is not in the cross | Blade of the cutter is eccentric. | Please perform the pattern B of "Adjusting Eccentricity". | P.6-5 |
| Point A contact points do not match | "END CORR." value too low in cutting conditions. | Increase the "END CORR.". | P.2-11 |
|  | Blade is mounted eccentrically | Conduct Adjust Eccentricity in tool adjustments. | P.6-4 |
| Lines displaced at Point A | Abnormal angle $\theta$ of tangential cutter | Conduct Adjust $\theta$ in tool adjustments. | P.6-9 |
| Cutting incomplete | Press value low | Increase the "PRESSURE" in the cutting conditions. | P.2-11 |
| Cutting incomplete at corners | The "START CORR." and "END CORR." values in the cutting conditions are too low. | Increase the "START CORR." and "END CORR.". | P.2-11 |
| $D$ and $D^{\prime}$ have different dimensions | Blade is mounted eccentrically | Conduct Adjust Eccentricity in tool adjustments. | P.6-4 |
| Too many cuts at Point C | "F OFFSET" or "END CORR." value is too large. | Decrease the "END CORR." or "END CORR." in the cutting conditions. | P.2-11 |
|  | Blade is mounted eccentrically | Please do the pattern A of "Adjust Eccentricity" of tool adjustment. Even the adjustment value is the same, the cut amount is different by the cutter blade to be used. Please adjust to suit the purpose. | P.6-4 |

## Crease Roller

| Check Point | Cause | Remedy | See page |
| :--- | :--- | :--- | :---: |
| Point A contact points do <br> not match | Blade is mounted eccentrically | Conduct Adjust Eccentricity in tool <br> adjustments. | P.6-4 |
| Lines displaced at Point A | Abnormal angle $\theta$ of crease <br> roller | Conduct Adjust $\theta$ in tool <br> adjustments. | P.6-9 |
| Crease is weak | Press value low | Increase the "PRESSURE" in the <br> cutting conditions. | P.2-11 |
| Crease lines torn along <br> flutes of corrugate <br> cardboard. | Y PRESS value in the cutting <br> conditions is too high. | Align the corrugated cardboard <br> flutes in the Y-axis direction. |  |
|  | Decrease the "Y PRESS" in the <br> cutting conditions. | P.2-11 |  |

## Swivel Blade

| Check Point | Cause | Remedy | See page |
| :--- | :--- | :--- | :---: |
| Broken lines | Swivel cutter incorrectly <br> mounted. | Fully tighten the holder screw. | P.1-13 |
|  | Speed is too slow. | Increase the "SPEED" in the cutting <br> conditions. | P.2-12 |
|  | Press value low | Increase the "PRESSURE" in the <br> cutting conditions. | P.2-11 |
| Corners rounded off | The blade does not protrude <br> enough. | Increase the amount that the blade <br> protrudes. | P.2-14 |
|  | Offset value is too small. | Increase the "OFFSET" in the <br> cutting conditions. | P.2-11 |

## Checking the Status Between Tools

Make a test cut to check the status between the tools (pen and tangential cutter or pen and crease roller).

## Check Method

Draw the pattern with the pen. Then make a test cut at the same position using the tangential cutter or crease roller to check the status between tools.
Appropriate remedies are described below for ten types of sample.


- Some samples require the adjustment of one item, while others require the adjustment of multiple items. Refer to the sample to identify the items requiring adjustment.
- The description below refers to the pen and tangential cutter. For the crease roller, read "tial cutter" as "crease roller."




| Sample D |  | Overview <br> Cutting end point is too long or too short. |
| :---: | :---: | :---: |
|  |  | Remedy1 <br> Adjust the END CORR. value in the cutting conditions. (ciec P.2- <br> 11) |
|  |  | Remedy 2 <br> Adjust Pattern A for Adjust Eccentricity in Adjust Cutter in tool adjustments. (cos P.6-3) |


| Sample E | Overview <br> The tial cutter is displaced to the right of the direction of <br> movement. |
| :--- | :--- | :--- | :--- |





## Overview

The cutting start point is too far forward or backward, and the tangential cutter is displaced to the right or left.

## Remedy

See the remedies described for Sample C and Sample E.


## Overview

The cut is rotated clockwise or counterclockwise, the cutting end point is too long or too short, and the tangential cutter is displaced to the right or left.

Remedy
See the remedies described for Sample B, Sample D, and Sample E.

## Setting the Drawing Origin

The origin is the reference point for drawing, cutting, and grid cutting. (It is normally set at the lower-left corner of the maximum effective cutting area.)
The drawing position moves as the origin is moved.


- The origin is set as coordinate position $(0,0)$. When the head is moved by pressing the jog keys, the screen displays the coordinates with respect to the origin.
- The Sample Cut function cuts (draws, grid cuts) the data next to the origin.


Press the REMOTE key to set to the local mode.

- Confirm in advance that if you press the REMOTE key to enter the A : PEN remote mode, the plotter does not perform cutting (plotting).


Press the jog key $\square$ the jog mode.

- Press either one of the jog keys, and you can enter the jog mode.

Press the jog key $\square$, $\square, \square$ or $\square$ to set the origin.
$\square$ Press the jog key $\square$


Press the jog key $\square$, $\downarrow, \square$ or $\square$ to set the origin.
Press the jog key $\square$, $\downarrow, \square$ or $\square$ to set the origin.
$\square$
Press the jog key $\square$, $\downarrow, \square$ or $\square$ to set the origin.


## Press the ENTER key to decide the origin.

- After displaying the effective cutting for while, the plotter returns to
 the local mode.



## Cutting (Drawing)

## Effective Cutting Area

The table below shows the maximum effective cutting area.

| Model Name | X-axis (mm) | Y-axis (mm) |
| :---: | :---: | :---: |
| CFL-605RT | 610 | 510 |



## Cutting (Drawing)



Set the origin and press REMOTE.

- The remote mode is selected.

Important!

- When the mark sensor is lowered, the warning screen is shown in the display in the right. Make sure the height of mark sensor matches with the workpiece. Press the ENTER key.

Check MARK SENSOR height

Download data from the host computer.

- Cutting starts automatically after the data is received.

```
<REMOTE>
* * * *KB
B: REC. CUTTER1
```

- When cutting is complete, the display appears as shown to the right.


## Interrupting Processing

Follow the procedure below to interrupt data processing during drawing, cutting, or grid cutting in remote status for any reason.

1
Press REMOTE during machinet operation.

## Restarting Processing

1
Press REMOTE.

- The unit enters remote status and processing restarts.


## Functions that Can Be Set After Interrupting Processing

Clear the data remaining in the receive buffer
Cete P.2-26 "Interrupting Processing (Data Clear)"

## Interrupting Processing (Data Clear)

In the following cases, clear the received data from the receive buffer.
(1) To clear an interrupted cutting (drawing) file from the receive buffer, without restarting processing.
(2) To clear received but unprocessed data from the receive buffer.
(3) To clear data remaining in the receive buffer before receiving data from running the SINGLE COPY function.
(4) To cut using a PC that is different from the PC that sent the cutting data the previous time.


## Set local status.

- If the unit is in remote status, press REMOTE to set local status.

```
<LOCAL>
B: CUTTER1
```

- Press REMOTE during data processing to interrupt the processing.

Press DATA CLEAR
<LOCAL>
DATA CLEAR

Press ENTER

- The data is cleared.
- Press END to cancel the data clear. Return to Step 2.


## Turning the Power OFF

Before turning OFF the power, confirm that no data is being received and no un-output data remains.

## 1

Turn off the connected PC.
2

## Press the power switch to turn the power OFF.

- Push the power switch located on the operation panel.
- Power lamp goes off and power turns off.


Set the power switches located on the right side of this machine to the " $O$ " side.


## Checking Uncut Data

| To cut the data | (1) Press REMOTE to select remote status. <br> (2) Received data volume is displayed and cutting (drawing) starts. |
| :---: | :--- |
| To delete the data | (1) Press REMOTE to select local status. <br> (2) Clear the data. (ces P.2-26) |

# Chapter 3 Useful Function 

This Section....
... describes the basic operations, such as mounting tools and workpieces.
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## List of SET UP Functions

This section describes the overview of each function to be set and set values that can be registered in user types.

| Function name |  |  | Set value |  | Default | Outline |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | PEN ASSIGN (C) P.3-9) | $\begin{aligned} & \text { PEN No.: } \\ & 1 \sim 6 \end{aligned}$ | Unit: A <br>  <br> Unit: B | PEN, SWIVEL <br> REC.CUTT ER1~2, $\theta$ CUTTER, ROLLER1 $\sim 3$ | No. 1 <br> B:REC.CUTTER1 <br> No. 2 B:ROLLOR1 <br> No. 3 B:ACUTTER <br> No. 4 B:ROLLOR2 <br> No. 5 A:SWIVEL <br> No. 6 A:PEN | This section describes how to assign pen numbers in the data to tools on the machine. |
|  | AFTER PLOT |  | OFF, KOW-LEFT, LOW-RIGHT, UP-LEFT, UP-RIGHT |  | OFF N/C | Set the operation after the plot end. |
|  | BEFORE PLOT | VACUUM ON (Coce P.126) | N/C, REMOTE ON |  | N/C | The vacuum can be turned on and off by interlocking with the remote key. |
|  | CLOSE TIME (cuece P.3-20) |  | 3~30sec |  | 3 sec | set the time to determine the end of the plotting data. |
|  | ORIGIN(CACP P.1-22) |  | LOW-LEFT, CENTER |  | LOW-LEFT | Sets the position of command origin. |
|  | ROTATION(爰 P.3-15) |  | ON, |  | OFF | Switch the cutting direction. |
|  | Z STROKE (c) cepere P-16) |  | 4~10mm, FULLUP |  | 7 mm | Set the height that the tool of B unit rises. |
|  | SORTING(4) |  | ON, OFF |  | OFF | This setting changes the cutting orderand performs cutting. |
|  |  |  | NORMAL |  |  |  |
|  |  |  | SHARP |  | NORMAL | This is to set the cutting quality. |
|  |  |  | FAST |  |  |  |
|  | UP SPEED ( 4 Cere P.3-22) |  | $\begin{aligned} & \text { AUTO, } 5,10,20,30 \\ & \mathrm{~cm} / \mathrm{s} \end{aligned}$ |  | AUTO | Set the speed in which the carriage is moved when the tool is lifted. |
|  | DUMMY CUT(4) cose P.3-18) |  | ON, OFF |  | ON | The blade edge of swivel cutter is made to turn to a specific direction before starting cutting, which allows dummy cutting. |
|  | OVER CUT(C) Cese P.3-25) |  | OFF, $0.1 \sim 1.0 \mathrm{~mm}$ |  | OFF | Make the workpiece without uncut area. |
|  | UP HIGH( Cese P.3-23) |  | 50\%, 75\%, 100\% |  | 50\% | Set the height when lifting the pen. |
|  | ADJ-PRSOFFSET <br> (CNPM-34) |  | -9~+9 |  | 0 | This is used to expand the value in such a case as when the beginning and end part of the cut are left cut. |
| MARK DETECT(CAC8 P.4-8) |  |  |  |  |  | Set when cut the data with a register mark. |
|  | COMMAND ( cece P.3-29) |  | MGL-IIc3 |  | MGL-IIc3 |  |
|  | PRIORITY <br> (ATOP.3-29) | $\begin{aligned} & \text { SP, VS, AS, } \\ & \text { FS, ZF, ZA, } \\ & \text { ZO } \end{aligned}$ | HOS |  | HOST | When this machine and the host computer make different settings on a same item, this function is used to set about which of the two must be given priority to. |
|  | OH UNIT ( 0 Cosp.3-30) |  | INITVAL, SETVAL |  | SETVAL | Sets which value to return to the CAD system when the machine receives the effective area coordinate output command from the CAD system. |
|  | GDP UNIT ( ${ }_{\text {ceg P P 3-31) }}$ |  | $0.025 \mathrm{~mm}, 0.010 \mathrm{~mm}$ |  | 0.025 mm | This setting aligns the resolution of the machine with the resolution of the CAD system used. |
| BUZZER(c)cesp P.3-26) |  |  | ON, OFF |  | ON | With this you can control the keypressing sound. |


| Function name |  |  | Set value |  | Default | Outline |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | LOCAL, REMOTE |  | LOCAL | Set the mode after the power is turned on. |
| $\mathrm{MM} / \mathrm{INCH}$ (cecte P.3-17) |  |  | mm, inch |  | mm | This is to select the unit with which you want to display the length. |
| JOG SETTING(Cecter P.3-28) |  |  | $\begin{aligned} & \text { JOG } \\ & \text { STEP } \end{aligned}$ | $0.1 \mathrm{~mm}, 1.0 \mathrm{~mm}$ (1/16, 1/256 inch) | $\begin{aligned} & 0.1 \mathrm{~mm} \\ & (1 / 254 \mathrm{inch}) \end{aligned}$ | This is to set the moving amount of carriage via the jog key. |
| $\begin{aligned} & \text { RS-232C } \\ & \text { (cicicis.3-32) } \end{aligned}$ |  | BAUD RATE | 1200~38400bps |  | 38400 |  |
|  |  | DATA BITS | 7, 8 bit |  | 8bit |  |
|  |  | PARITY | NON, EVEM, ODD |  | NON |  |
|  |  | STOP BITS | 1,2 |  | 1 |  |
|  |  | HANDSHAKE | HARD, ENQACK, X-PRM, SOFT |  | HARD |  |
|  | NETWORK (解P.3-34) | IP Address | $\underline{\square}$ |  | - | The IP address currently used by this machine is displayed. |
|  |  | MAC Address | - |  | $\square$ | The MAC address currently used by this machine is displayed. |
|  |  | DHCP | ON |  | ON | When it is ON, the IP address given by the DHCP server is used. |
|  |  |  | OFF |  |  |  |
|  |  | AutolP | ONOFF |  | ON | When it is ON, the IP address is determined by the AutoIP protocol. However, DHCP is ON, DHCP has priority. |
|  |  |  |  |  |  |  |
|  |  | IP Address ${ }^{* 1}$ | - |  | $\square$ | Set the IP address used by this machine. |
|  |  | Def.Gateway ${ }^{*}$ |  |  | - | Set the default gateway used by this machine. |
|  |  | DNS Address ${ }^{*}$ |  |  |  | Set the DNS server address used by this machine. |
|  |  | SubNetMask *2 |  |  |  | Set the digit number of the subnet mask used by this machine. |
|  | EVENT MAIL <br> (C) P. 3-36) | Delivery | ON |  | OFF | When the set event occurs, the function to send the e-mail becomes ON. |
|  |  |  | OFF |  |  | When the set event occurs, the function to send the e-mail becomes OFF. |
|  |  | EVENT | Plot Start Event | ON | OFF | Set whether you send/ do not send the e-mail at the start of plotting. |
|  |  |  |  | OFF |  |  |
|  |  |  | Plot End Event | ON | OFF | Set whether you send/ do not send the e-mail at the end of plotting. |
|  |  |  |  | OFF |  |  |
|  |  |  | Error Event | ON | OFF | Set whether you send/ do not send the e-mail when an error occurs. |
|  |  |  |  | OFF |  |  |
|  |  |  | Warning Event | ON | OFF | Set whether you send/ do not send the e-mail when a warning occurs. |
|  |  |  |  | OFF |  |  |
|  |  | Mail Addr. | A lphan u meric  <br> characters and <br> symbols (within  <br> 96characters)  <br>   |  |  | Set the e-mail address towhich you send the event mail. |
|  |  | Subject | Alpha characters symbols 8characte | umeric <br> and <br> (within |  | Set the characters to write inthe subject of the event mail. |

[^9]| Function name |  |  | Set value |  | Def | ault | Outline |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | EVENT MAIL <br> (C)P.3-36) | SERVER | SMTP Addr. |  |  |  | Set the SMTP server. |
|  |  |  | SMTP Port |  | 25 |  | Set the SMTP port number. |
|  |  |  | SENDER Addr. |  |  |  | Set the e-mail address to be used as the sender mail address. |
|  |  |  | Auth. | POP before SMTP | $\begin{aligned} & \text { POP } \\ & \text { SMTP } \end{aligned}$ | before | Set the SMTP server authentication method. |
|  |  |  |  | SMTP Auth |  |  |  |
|  |  |  |  | OFF |  |  |  |
|  |  |  | User Name *1 |  | - |  | Set the user name used for the authentication. |
|  |  |  | Pass Word ${ }^{* 1}$ |  | - |  | Set the password used for the authentication. |
|  |  |  | POP3 Addr. ${ }^{2}$ |  |  |  | Set the POP server. |
|  |  |  | APOP $^{\prime 2}$ |  | OFF |  | Set ON/ OFF of APOP. |
|  |  | TEST |  |  |  |  | Send the test e-mail. |
| SETTING COPY(cese P.3-45) |  |  |  |  |  |  | Copy the set value to other user setting. |
| SETUP RESET (总P.3-46) |  |  |  |  | - |  | Reset the setting values to the initial state. |

*1. Settable only when Auth. is not OFF
*2. Settable only when Auth. is POP before SMTP

## Functions in the Jog Mode

Press the jog key $\triangle \square \square$, $\square$ in the local mode, and then you can enter the jog mode, where you can perform the following settings.

| Function names | Contents | Reference <br> page |
| :---: | :--- | :--- |
| Setting the origin | Set the point from which the plotter will start cutting (plotting). | P.3-5 |
| Two-point axis alignment | If a ruled workpiece is set, align the horizontal and vertical axes with the <br> appropriate lines on the workpiece. | P.3-6 |
| Cutting area | Set the area in which the plotter performs cutting (plotting). | P.3-7 |
| Up and Down <br> of the Pen | This is to put up and down the tool. <br> (Press the TOOD key in the jog mode). | - |

- Before you set the function in the jog mode, be sure to confirm that there is no cutting (plotting) data.
- If specify a location such as the origin in jog mode, the center of the selected tool becomes the designated position regardless on / off of the light pointer.
Tool in selection is appeared in the first line of the LCD display.


## Setting the origin

1
Press the REMOTE key to set to the local mode.

- Confirm in advance that if you press the ©REMOTE key to enter the


## <LOCAL>

A: PEN remote mode, the plotter does not perform cutting (plotting).

2Press the jog key $\mathbb{\square}, \square, \square$ or $\square \mathbf{Q}$ to enter the jog mode.


- Press either one of the jog keys, and you can enter the jog mode.


## Press the jog key <br> $\square$ <br> $\square$ (4) or to set

the origin.

## Press the ENTER key to decide the origin.

- After displaying the effective cutting for while, the plotter returns to the local mode.

- Head movement speed is low when the jog key is to be pressed and becomes gradually faster when keep pressing.
When the tool is lowered, it moves at the cut speed.


## Two-point axis alignment

If a ruled workpiece is set, align the horizontal and vertical axes with the appropriate lines on the workpiece. Correct the axial inclination $(\theta)$ by setting a compensation point in combination with the origin.


1Press the REMOTE key to set to the local mode.

- Confirm in advance that even if you press the REMOTE key to enter
<LOCAL>
A: PEN the remote mode, the plotter does not perform cutting (plotting).


## 2

Set the Origin by pressing the jog key ( 4 or to and press the ENTER
$\square$ key.

Press the jog key $\triangle$, $\square, \square$ or $\triangle$ to enter the jog mode.

| <ORIGIN | SET $>$ PEN | mm |  |
| :---: | :---: | :---: | :---: |
| $\mathrm{X}:$ | 0.0 | $\mathrm{Y}:$ | 0.0 |

- Press either one of the jog keys, and you can enter the jog mode.


Press the VIEW key.

Press the jog key $\mathbb{\square}, \square, \square$ or $\mathbb{\square}$ to set the compensation point.

- $\theta=-45$ degrees to 45 degrees



## Press the ENTER key to decide the compensation point.

- The display is as shown on the right briefly, after which the plotter returns to the local mode.



## Cutting area

Set the area in which the plotter performs cutting (plotting). The area that has a diagonal line extending from the origin to a given UR (upper right) point is the available cutting area. The cutting area setting will be cleared by turning the power off.


1
Press the REMOTE key to set to the local mode.

- Confirm in advance that even if you press the REMOTE key to enter

```
<LOCAL>
A:PEN
```

the remote mode, the plotter does not perform cutting (plotting).
Press the jog ke
the jog mode. $\square$ , $\square$ , $\square$ or $\square$ to enter
<ORIGIN SET>PEN mm

- Press either one of the jog keys, and you can enter the jog mode.

Press the AREA key.


Press the jog key $\square, \square$, $\square$ or $\square$ to set the point UR.

Press the ENTER key to decide the point UR.

- The display is as shown on the right briefly, after which the plotter
 returns to the local mode.

- Be sure to set the upper right point in the area located in the normal direction from the origin.
- Be sure to set the origin in the cutting area. If the origin is located outside the cutting area, the plotter will go into an error state.


## Digitization operation

The coordinates of the plotted figure relative to the origin are displayed on the host computer.
Upon receiving the digitization command (DP;) from the host computer, the plotter is ready for digitization operation.
To conduct digitization, install a workpiece with patterns to select points on it.


- The digitization operation is available only with an application software that incorporates a digitization function. Refer to the instruction manual for the application software for how to use the digitization function.

Set the plotter in the remote mode and make it receive the digitization command from the host computer.


- The display will change as shown at right.
 Move the pen with a jog key $\triangle \Delta$ or
until the pen tip reaches a given point of the pattern. $\begin{array}{crrr}\text { CDIGITIZE> } & & \mathrm{mm} \\ \text { X: } & 100.0 & \mathrm{Y}: & 250.5\end{array}$
- The coordinates relative to the origin will be displayed.
- If you set the step to a smaller value using the jog step function, you may select a desired point with increased accuracy. (cese P.3-28)



## Press the ENTER key.

- The plotter records the point of the pen head.

- The plotter receives the coordinate output command (OD;) from the host computer.


## Assigning Pen Numbers

This section describes how to assign pen numbers in the data to tools on the machine.
For this machine, up to six pens can be assigned to each tool.
This example describes how to make the following settings.
Pen 1 (pen number in drawing data)
Set to PEN.
Pen 2 (pen number in cutting data) : Set to REC.CUTTER1.
The following settings allow simultaneous drawing and cutting of Pen 1 and Pen 2 data.
1 Select [PLOT SETTING] of the set up menu.
(1) Press the FUNCTION key in LOCAL.
(2) Press $\triangle$ to select [SET UP] and press the ENTER key.
(3) Press $\triangle$ to select [PLOT SETTING].
(4) Press the ENTER key.



- Tool name displays the current settings.
3
Press the jog key $\triangle$ or $\boxtimes$ and select the pen number to be set
- Here select pen number "1".
- Set values: 1 to 6


Press the ENTER key.


Press the jog key $\square$ or $\square$ to select unit.

- Here choose the unit "A".
<PEN ASSIGN>
No. 1 A: PEN
- Set values: A, B

6 Press the ENTER key.


Press the jog key
 or to select tool.
<PEN ASSIGN>
No. 1 A: PEN

- The set values differ according to the mounted tools.
- Here choose the tool "PEN".
- Unit A: PEN, SWIVEL
- Unit B: REC.CUTTER1 to 2, $\theta$ CUTTER, ROLLER1 to 3

Press the ENTER key.


Press the ENTER key.

```
<PEN No. SELECT>
No. 1 A:PEN
```

Press the jog key $\triangle$ or $\square$ and select the pen number to be set
<PEN No. SELECT> No. 2 B:ROLLER1

- Here select the pen number "2".
- Set values: 1 to 6


## Press the ENTER key.



## Press the jog key $\triangle$ or $\mathbb{\square}$ to select unit.

<PEN ASSIGN> No. 2 B:ROLLER1

- Here choose the unit "B".
- Set values: A, B
<PEN ASSIGN> No. 2 B:REC. CUTTER1
- The set values differ according to the mounted tools.
- Here choose the tool "REC.CUTTER1".
- Unit A: PEN, SWIVEL
- Unit B: REC.CUTTER1 to 2, $\theta$ CUTTER, ROLLER1 to 3


## Press the ENTER key.

- If set the other pen number, repeat the operation from step 5 to 10 .

| <PLOT SETTING> | $\stackrel{\rightharpoonup}{*}$ |
| :--- | ---: |
| PEN ASSIGN | [ENT] |

16
Press the END key twice for terminating this function.

- The initial value of each pen number is as follows.

| Tool number | Unit / Tool |  |  |
| :---: | :---: | :---: | :---: |
| 1 | B /REC.CUTTER1 |  |  |
| 2 | B / ROLLER1 |  |  |
| 3 | B / $\theta$ CUTTER |  |  |
| 4 | B / ROLLER2 |  |  |
| 5 | A $/$ SWIVEL |  |  |
| 6 | A / PEN |  |  |
|  |  |  |  |

## Cutting the Same Data Again (Copy)

Previously cut data can be cut again in offline status.
This eliminates the need to send the same data many times from the PC.

- Use DATA CLEAR to clear (C P. P-26) the receive buffer before receiving the data to be copied. If the data is not cleared, the other data in the receive buffer will be copied.

1Clear the data ( P.2-26).

- Clear the data immediately before receiving the data to copy.

2 Cut the data to copy ( P.2-24).


Press REMOTE to select local status.

```
<COCAL>
B:REC.CUTTER1
```



## Press a jog key $\square \square \square$ to move the <br> origin (垛 P.2-23).

- Reset the origin to the position to be copied. Failure to reset the origin results in cutting at the same position.



## Setting Multi-pass Cutting

## Setting Multi-pass Cutting

While changing the press value, can cut the same data up to 9 times for each tool. This is an effective means of cutting a workpiece that cannot be cut in one pass.

Important!)

- Set the cut start time (Close time P.3-20) that sets the delimiter between data. Multi-pass cutting starts if the next data is not received within the set time.

| Set Item | Set value | Description |
| :---: | :---: | :---: |
| PASS | OFF, 2 to 9 | Set the number of cuts. |
| 2nd PRESS | 30 g to $1500 \mathrm{~g}{ }^{* 1}$ | Sets the press value for the second cut. |
| 3rd PRESS |  | Sets the press value for the third cut. |
| 4th PRESS |  | Sets the press value for the fourth cut. |
| 5th PRESS |  | Sets the press value for the fifth cut. |
| 6th PRESS |  | Sets the press value for the sixth cut. |
| 7th PRESS |  | Sets the press value for the seventh cut. |
| 8th PRESS |  | Sets the press value for the eighth cut. |
| 9th PRESS |  | Sets the press value for the ninth cut. |

*1. The set values differ according to the unit.
REC.CUTTER/ $\theta$ CUTTER/ROLLER: 500 g to 1500 g (When vibration is on, 1500 g fixed)
SWIVEL: 30 g to 1000 g

## 1

Press the FUNCTION key in LOCAL

| <FUNCTION> | $\stackrel{\rightharpoonup}{*}$ |
| :--- | ---: |
| SET UP | [ENT] |



Press $\square$ and select [MULTI PASS].

| <FUNCTION> | $\bullet$ |
| :--- | ---: |
| MULTI PASS | [ENT] ] |



## Press <br> ENTER

| <MULT I | PASS> |
| :--- | :--- |
| TOOL : B:REC. CUTTER |  |



- Behind the tool, display the number of
<TOOL SELECT>
TOOL : A:SWIVEL times currently set.
-: OFF
2 ~ 9: Setting
- Set value: REC.CUTTER1~2, $\theta$ CUTTER, ROLLER1~3, SWIVEL

```
Press ENTER.
```

<MULTI PASS>
PASS: OFF $\quad \stackrel{\rightharpoonup}{\mid}$

```
<MULTI PASS>
PASS: 3TIMES
```

[^10]Press $\square$, select the number of times to set the cut press value and press ENTER.

```
<MULTI PASS>
2nd PRESS: 1000 g
```


## 8 <br> Set the cut press value by pressing the jog key and press the ENTER.

<MULTI PASS>
2nd PRESS: 1200g

- The press value settings are saved.
- Press END if you do not want to save the settings.
- The set values differ according to the unit. REC.CUTTER/日CUTTER/ROLLER: 500 g to 1500 g SWIVEL: 30 g to 1000 g


## Repeat steps 7-8 to set the pressure value for each cut number.

- In order to make the multi-pass cutting with FineCut function, set "Off" in step 6 and set at the output setting in FineCut.
- If the multi-pass cutting is set in both FineCut and the machine, the number will be duplicated. Example) 3times in the machine side and 2 times in FineCut will be 6 times in total
- If the multi-pass cut is set, the drawing starts from the roller. After the cutting of the roller is finished, the drawing of the reciprocating cutter, eccentric cutter and tangential cutter follow.


## Change the cutting (plotting) order

You can reorder or sort the cut data that has been sent from the host computer to change the order for cutting (SORTING function).
Suppose that there is data that you want to cut just like drawing a picture with a single stroke, according the order in which data is sent from application software. But in case you cannot do it in one continuous pen stroke, you can change the cutting order to make it.

## You cannot perform such one-stroke cutting in the following cases

Some applications software send data to the plotter in the order that the data has been created and edited.

- For example, in case you have modified the data read in via scanner, you cannot cut it in one stroke as the modified part is cut later.


## When you want to cut after SORTING

With the sorting function, the plotter handles a piece of data corresponding to each cutting operation that starts with pen down and ends with pen up as one block. After the completion of cutting one block, the plotter will perform cutting of another block whose starting point is closest to the finished block.

For data transmitted from the host computer, the starting position and cutting direction will not be changed.

- : Starting point of data = Starting point of cutting

Arrow : Direction of data $=$ Cutting direction
Number : Block cutting order


## Set SORTING



Select [PLOT SETTING] of the set up menu.
(1) Press the FUNCTION key in LOCAL.
(2) Press $\triangle$ to select [SET UP] and press the ENTER key.
(3) Press $\triangle$ to select [PLOT SETTING].
(4) Press the ENTER key.

2Press the jog key $\square$ or $\square$ to select [SORTING], and ress the ENTER key.
<PLOT SETTING>
SORTING :OFF

- Setting values : ON, OFF

```
<PLOT SETTING>
```

SORTING : ON


## Press the ENTER key.

- Press END if you do not want to save the setting.

Press the END key twice for terminating this function.


- Changing the setting value will clear the data in the receiver buffer.
- Setting the sorting function to ON will decrease the size of the receiver buffer to about 17MB.


## Rotating Coordinate Axes (ROTATE)

This function sets the location of origin and direction of the axes of coordinates according to the application software to be used. (ROTATION function)

Rotating function : OFF


Rotating function : ON


- Confirm that any data to be cut is not saved in the receiving buffer. If you change the set values, the contents of the receiving buffer are cleared completely.
- Rotation cannot be enabled if the register mark detection function is enabled. First turn off the register mark function before enabling rotation. (cece P.4-11)
- The cut area settings are returned to the default settings if the rotation settings are changed.


Select [PLOT SETTING] of the set up menu.
(1) Press the FUNCTION key in LOCAL.
(2) Press $\square$ to select [SET UP] and press the ENTER key.
(3) Press $\triangle$ to select [PLOT SETTING].
(4) Press the ENTER key.

## Press the jog key $\square$ or $\square$ to select [ROTATION], and ress the ENTER key.

```
<PLOT SETTING>
ROTATION :OFF
```



## Press the jog key $\triangle$ or $\square$ to select Setting.

- ON : Performs the rotation of the axes of coordinates and the movement of the origin at the same time.
- OFF : Does not perform the rotation.


Press the ENTER key.

- Press END if you do not want to save the setting.

Press the END
key twice for terminating this function.

This setting shortens the distance that the tool rises when cutting (or drawing) data with frequent up/down movements of the tangential cutter or grid roller. It thereby reduces the total cutting time.

1

## Select [PLOT SETTING] of the set up menu.

(1) Press the FUNCTION key in LOCAL.
(2) Press $\triangle$ to select [SET UP] and press the ENTER key.
(3) Press to select [PLOT SETTING].
(4) Press the ENTER key.


Press the jog key $\triangle$ or $\square$ to select [Z STROKE], and ress the ENTER key.

```
<PLOT SETTING>
Z STROKE :7mm
```



Press the jog key $\square$ or $\square$ to select setting value.

```
<PLOT SETTING>
ROTATION :ON
```

- Set values: 4 to 10 mm , FULLUP


Press the ENTER key.

- Press $\qquad$ END if you do not want to save the setting.

Press the $\qquad$ key twice for terminating this function.

## Setting the Displayed Units

Sets the units for the values displayed on the screen.

| Set value | Description |
| :---: | :--- |
| mm | Displays millimeters. |
| inch | Displays inches. |

1
Press the FUNCTION key in the local mode.

| <FUNCTION> | $\stackrel{\rightharpoonup}{*}$ |
| :--- | ---: |
| SET UP | [ENT ] |

2
Press the jog key $\square$ or $\square$ to select [SET UP],
<SET UP> PLOT SETTING
[ENT]

2 Press the jog key $\square$ or $\square$ to select [MM/INCH], and Press the ENTER key.


Press the jog key $\square$ or $\square$ to select setting value.
<PLOT SETTING> MM/INCH : inch

- Set values: mm , inch
- Press END if you do not want to save the setting.


## Swivel Blade Dummy Cut

When turn on the power in the state that set the swivel cutter in the tool set, or when select the swivel cutter after the power is turned on,
dummy cut is made outside the effective cutting area in order to direct the cutting edge of the swivel cutter in the traveling direction.

| Set value |  |
| :---: | :--- |
| OFF | Makes no dummy cut. |
| ON | Makes a dummy cut. |



Select [PLOT SETTING] of the set up menu.
(1) Press the FUNCTION key in LOCAL.
(2) Press $\square \boldsymbol{\square}$ to select [SET UP] and press the ENTER key.
(3) Press
 to select [PLOT SETTING].
(4) Press the ENTER key.

## 2 <br> Press the jog key <br>  to select [DUMMY <br> CUT], and ress the ©NTER key.

```
<PLOT SETTING>
DUMMY CUT:ON
```



Press the jog key $\square$ or $\square$ to select setting value.

```
<PLOT SETTING>
DUMMY CUT:ON
```

- Set values: OFF, ON
- Press END if you do not want to save the setting.

Press the $\qquad$ key twice for terminating this function.

## Setting the Displayed Language (DISPLAY)

Select English or Japanese as the displayed language.

| <FUNCTION> | $\stackrel{-}{\mid}$ |
| :--- | ---: |
| SET UP | <ENT $>$ |

Press $\square$ and select [DISPLAY].

| <FUNCTION> | $\hat{*}$ |
| :--- | ---: |
| DISPY | [ENT ] |

3
Press ENTER.

```
<DISPY>
LANG: English
```

4
Press $\triangle$ and select TOOL.

- Set value: CUTTER, ROLLER, SWIVEL

5
Press the ENTER key.

- Press END if you do not want to save the setting.

Press the END key twice for terminating this function.

After cutting (plotting) the data that was sent from PC, following operation starts automatically at the time that had been set in advance.

- Data clear (Cece P.2-26)
- Automatic Head Retraction (cedo P.1-24)
- Vacuum Automatic OFF (CAOB P.1-25)
- Multi-pass Cutting (ced P.3-12)

1
Select [PLOT SETTING] of the set up menu.
(1) Press the FUNCTION key in LOCAL.
(2) Press $\boldsymbol{\Delta} \square$ to select [SET UP] and press the ENTER key.
(3) Press $\triangle$ to select [PLOT SETTING].
(4) Press the ENTER key.
$\square$ Press the jog key $\triangle$ or $\square$ to select [CLOSE TIME], and Press the ENTER key.

```
<PLOT SETTING>
CLOSE TIME : 3sec
```

3
Press the jog key $\square$ or $\square$ to select the set value.

```
<PLOT SETTING>
CLOSE TIME : 10sec
```

- Set values: 3 s to 30 s


Press the ENTER key.

- Press END if you do not want to save the setting.

Press the END key twice for terminating this function.

## Other Useful Functions

## Setting a Cut Quality

This is to set the cutting quality.


Select [PLOT SETTING] of the set up menu.
(1) Press the FUNCTION key in LOCAL.
(2) Press $\square$ to select [SET UP] and press the ENTER key.
(3) Press $\triangle$ to select [PLOT SETTING].
(4) Press the ENTER key.

## Press the jog key $\square$ or $\square$ to select Setting.

- Set values:
<PLOT SETTING>
CUT MODE : SHARP

NORMAL : This is a regular cutting mode.
SHARP : This is a cutting mode used to give priority to cutting quality. FAST : This is used to perform cutting in a short time.

## Press the ENTER key.

- Press end if you do not want to save the setting.

Press the $\qquad$ key twice for terminating this function.

- Select "SHARP" in any of the following cases:
a Characters whose sizes are 10 mm or less are to be cut
b Picture patterns or characters that have many sharp corners are to be cut
c Minute cutting is to be performed
However, the edges of finished patterns may be rugged if the data sent from the host computer is too complicated. In such a case, select "FAST" for smooth finish.


## Setting speed of carriage movement

This is to set the speed of carriage movement when the tool is up.

1

## Select [PLOT SETTING] of the set up menu.

(1) Press the fUNCTION key in LOCAL.
(2) Press $\triangle$ to select [SET UP] and press the ©NTER key.
(3) Press $\triangle$ to select [PLOT SETTING].
(4) Press the ©NTER key.

## 2 Press the jog key or to select [UP <br> SPEED], and press the ENTER key.

<PLOT SETTING>
UP SPEED : AUTO

3
Press the jog key $\triangle$ or $\boxtimes$ to select Setting.

- Set values: AUTO, 5, 10, 20, 30 cm/s


Press the ENTER key.

- Press END if you do not want to save the setting.

Press the $\qquad$ key twice for terminating this function.

## Height setting at the pen tool lifted

Set the height when lifting the tool.


Select [PLOT SETTING] of the set up menu.
(1) Press the FUNCTION key in LOCAL.
(2) Press $\square$ to select [SET UP] and press the ENTER key.
(3) Press $\triangle$ to select [PLOT SETTING].
(4) Press the ENTER key.

Press the jog key $\square$ or $\quad$ to select [UP HIGHT], and press the ENTER key.
<PLOT SETTING>
PEN UP HIGHT : 50\%


## Press the jog key <br> $\square$ <br> or <br>  to select Setting.

- For thick workpiece or when the cutter scratches the workpiece because the sheet is not flat, set the amount of lifting bigger.
- Set values: 50\%, 75\%, 100\%



## Press the ENTER key.

- Press END if you do not want to save the setting.

Press the $\qquad$ key twice for terminating this function.

## Setting of the offset value of the cutting edge correction pressure

Set when there is an uncut at the start point and end point of the cut.

1

## Select [PLOT SETTING] of the set up menu.

(1) Press the fUNCTION key in LOCAL.
(2) Press $\triangle$ to select [SET UP] and press the ENTER key.
(3) Press $\triangle$ to select [PLOT SETTING].
(4) Press the ENTER key.
$2 \begin{aligned} & \text { Press the jog key } \square \text { or } \square \text { to select [ADJ-PRS } \\ & \text { OFFSET], and Press the ENTER key. }\end{aligned}$

| <PLOT SETTING> |
| :--- |
| ADJ-PRS OFFSET: 0 |

3
Press the jog key $\triangle$ or $\boxtimes$ to select Setting.

- Set values: -9~+9 (Around -30g to around 30g)


Press the ENTER key.

- Press END if you do not want to save the setting.

Press the $\qquad$ key twice for terminating this function.

## Make the workpiece without uncut area

By over lapping the start point and the end point arbitrarily, you can make the workpiece without uncut area. Specify the over cut function (valid/invalid) and the length of the over cut. If the length of the over cut is set, when cut starts, cut will be performed from the position to the front by the specified length and the tool will move up going too far at the end.
Additionally, perform over-cutting of corners other than the start and end points.


- Setting proper over cut can reduce uncut area of start and end point of a workpiece easy to bend. If too large value is set, the result may have a rupture.
- Over cut is only applicable at the drawing of the eccentric cutter.


Select [PLOT SETTING] of the set up menu.
(1) Press the FUNCTION key in LOCAL.
(2) Press $\triangle$ to select [SET UP] and press the ENTER key.
(3) Press $\triangle$ to select [PLOT SETTING].
(4) Press the ENTER key.

Press the jog key
 to select [OVER CUT], and Press the ENTER key.
<PLOT SETTING> OVER CUT : OFF

# Press the jog key <br>  or <br> $\square$ to select OVER CUT setting. 

```
<PLOT SETTING>
OVER CUT : 1.0mm
```

- Setting value: OFF or a value from 0.1 to 1.0 mm ( 0.1 mm unit)


Press the ENTER key.

- Press END if you do not want to save the setting.

Press the END key twice for terminating this function.

## Setting a KEY BUZZER

You can turn off the buzzer sound when pressing the key.


Press the fuNCTION key in LOCAL.


2
Press $\triangle \square$ to select [SET UP].


Press the ENTER key.

| <SET UP> | $\hat{*}$ |  |
| :--- | :--- | ---: |
| PLOT | SETTING | $[E N T]$ |



Press $\square$ to select [BUZZER].

| <SET UP> |
| :--- | :--- | :--- |
| BUZZER |$\quad$ ON $\quad \uparrow$



Press the ENTER key.

```
<SET UP> BUZZER : ON
```



Press the ENTER key.


Press the END key several times to end the setting.


- When the key buzzer is set to "OFF", the buzzer sound for errors, warnings, operation completion, etc. cannot be shut off.


## Setting a START MODE

Set the mode after power ON.

1
Press the FUNCTION key in LOCAL.

| <FUNCTION> | $\hat{*}$ |
| :--- | ---: |
| SET UP | [ENT ] |

2
Press $\square$ to select [SET UP].


3
Press the ENTER key.

| <SET | UP> |
| :--- | :--- |
| PLOT | SETTING |



Press $\triangle$ to select [START MODE].

```
<SET UP>
START MODE: LOCAL
```

5 Press the ENTER key.

```
<SET UP>
START MODE:LOCAL
```



Press $\boldsymbol{\Delta}$ to select LOCAL/REMOTE.
<SET UP>
START MODE:REMOTE

- Set values: LOCAL, REMOTE

7 Press the ENTER key. | $\angle S E T$ UP> |
| :--- |
| START MODE:REMOTE |

Press the $\qquad$ key several times to end the setting.

## Setting a JOG SETTING

This is to set the moving amount of carriage via the jog key.

1
Press the ©UNCTION key in LOCAL.


Press $\Delta$ to select [SET UP].

| <FUNCTION> | $\stackrel{-}{\mid}$ |
| :--- | ---: |
| SET UP | [ENT] |



Press the ENTER key.


Press
 to select [JOG SETTING].

| <SET UP> |  |
| :--- | ---: |
| JOG SETTING | [ENT] ] |



Press the ENTER key.

```
<JOG SETTING>
JOG STEP :0.1mm
```

Press $\boldsymbol{\Delta}$ to select set values.
<JOG SETTING> JOG STEP : 1.0 mm

- Set values: set in mm
JOG STEP : 1.0 mm
$0.1 \mathrm{~mm}: 0.1 \mathrm{~mm}$ movement per jog key operation
$1.0 \mathrm{~mm}: 1.0 \mathrm{~mm}$ movement per jog key operation
- Set values: Set in inch

1/16inch: $1 / 16$ inch movement per jog key operation 1/254inch: $1 / 254$ inch movement per jog key operation

7 Press the ENTER key. $\quad$| <JOG SETT ING> |
| :--- |
| JOG STEP $: 1.0 \mathrm{~mm}$ |

Press the END key several times to end the setting.

## Setting a COMMAND

## Setting a PRIORITY

When this machine and the host computer make different settings on a same item, this function is used to set about which of the two must be given priority to


Select [COMMAND SETTING] of the set up menu.
(1) Press the FUNCTION key in LOCAL.
(2) Press $\square$ to select [SET UP] and press the ENTER key.
(3) Press $\boldsymbol{\Delta}$ to select [COMMAND SETTING].
(4) Press the ENTER key.


Press the jog key set.
 , select the item to be


| SP; | Pen selection command |
| :--- | :--- |
| VS; | Pen lowering speed setting command |
| ZA; | Pen lifting speed setting command |
| AS; | Acceleration setting command |
| FS; ZF; | Pen pressure setting command |
| ZO; | Cutter blade compensation setting command |



Press the ENTER key.


- Set values:

```
<PRIORITY>
ZO :PANEL
```

HOST: This is to give priority to the setting of host computer.
PANEL: This is to give priority to the setting of this machine.

- If set other items, repeat the procedure from step 4 to 7 .


Press the ENTER key.

- Press ©ND if you do not want to save the setting.


Press the END key several times to end the setting.

## Setting the Effective Area Return Values (OH UNIT)

Sets which value to return to the CAD system when the machine receives the effective area coordinate output command from the CAD system.
INITIAL: Return the maximum value of the effective cutting area of the machine.
SET VAL: Returns the value that was set in the configuration of the cut area.

1

## Select [COMMAND SETTING] of the set up menu.

(1) Press the FUNCTION key in LOCAL.
(2) Press
 to select [SET UP] and press the ENTER key.
(3) Press
 to select [COMMAND SETTING].
(4) Press the ENTER key.


Press the jog key $\square$ or $\square$ to select [OH UNIT].

| <COMMAND | SETTING> |
| :--- | :--- | :--- |
| OH; UNIT | :INITVAL | 3 Press the ENTER key. $\quad \begin{aligned} & \text { CCOMMAND SETT ING> } \\ & \text { OH; UN IT : INITVAL }\end{aligned}$



Press the jog key $\square$ or $\square$ to select Setting.
<COMMAND SETTING>
OH; UNIT : SETVAL

- Set values: INITVAL, SETVAL

5
Press the ENTER key.

- Press END if you do not want to save the setting.

Press the $\qquad$ key several times to end the setting.

## Resolution (GDP ${ }^{* 1}$ ) Setting

This setting aligns the resolution of the machine with the resolution of the CAD system used.
For more information on the resolution of the CAD system, see the CAD Instruction Manual.


Select [COMMAND SETTING] of the set up menu.
(1) Press the FUNCTION key in LOCAL.
(2) Press
 to select [SET UP] and press the ENTER key.
(3) Press $\square$ to select [COMMAND SETTING].
(4) Press the ©NTER key.


## Press the jog key $\triangle \square$ or $\boxtimes$ to select [GDP UNIT].

<COMMAND SETTING> GDP UNIT : 0.025mm

Press the ENTER key.
<COMMAND SETTING> GDP UNIT: 0.025 mm


Press the jog key $\square$ or $\square$ to select Setting.

- Set values: $0.025 \mathrm{~mm}, 0.010 \mathrm{~mm}$
<COMMAND SETTING>
GDP UNIT : 0.010mm

Press the ENTER key.

- Press END if you do not want to save the setting.

Press the END key several times to end the setting.

## Set the configurations with a computer

Set the communication condition with the RS-232C interface.


## Select [INTERFACE] of the set up menu.

(1) Press the (FUNCTION key in LOCAL.
(2) Press $\Delta$ to select [SET UP] and press the ENTER key.
(3) Press $\triangle$ to select [INTERFACE].
(4) Press the ©NTER key.


Press the jog key $\triangle$ or $\boxtimes$ to select [RS-232C].

| <INTERFACE> | [ENT] |
| :--- | ---: |
| RS-232C |  |

3 Press the ENTER key.

```
<RS232C SETTING> \(\hat{\text { - }}\) BAUD RATE : 9600
```



Press the jog key $\square$ or $\square$ to select [BAUD
RATE].
<RS232C SETTING>

- Set values: 1200, 2400, 4800, 9600, 19200, 38400(bps)

Important! - The recommended setting value is "38400(bps)".

- Set the transfer speed of the host computer to CFL-605.

5
Press the ENTER key.


Press the jog key $\triangle$ or $\square$ to select the following items.

- The following items are provided for the setting of register mark detection:

Data bits, Parity / Stop bits / Handshake

- See pages P.3-33 for the contents of each setting item.

Press the ENTER key.
$\square$ or $\square$ to select the set values.

- See pages P.3-33 for the contents of each setting item.

Press the ENTER key to confirm the value.

When you want to terminate this procedure, press the END key twice.

## Setting Items

| Boud rate | 1200, 2400, 4800, 9600, 19200, 38400(bps) |
| :---: | :---: |
| Data bits | 7, 8(bit) |
| Parity | NON, EVEN, ODD |
| Stop bits | 1, 2(bit) |
| Handshake | HARD, ENQACK, X-PRM, SOFT |

## Set the network

You can also perform network setting with "Network Configurator", the tool to perform network setting of Mimaki's product. To download the Network Configurator, check " Driver / Utility" on the download page at Mimaki Engineering (https://mimaki.com/download/).

1
Select [INTERFACE] of the set up menu.
(1) Press the FUNCTION key in LOCAL.
(2) Press $\square$ to select [SET UP] and press the ENTER key.
(3) Press $\triangle$ to select [INTERFACE].
(4) Press the ENTER key.

## Press the jog key $\square$ or $\square$ to select

[NETWORK].


Press the ENTER key.


Press the ENTER key.

- The IP address currently used by this machine is displayed.

```
IP Address nfo.
    0. 0. 0. 0
```

- After connecting with the network, it takes time until the IP address is determined. If the IP address has not been determined, "0.0.0.0" is displayed.


Press the ENTER key.


Press the jog key $\triangle$ or $\square$ to select [MAC
Address].


Press the ENTER key.

- The MAC address currently used by this machine is displayed.

```
MAC Addre info.
    fe:aa : 00 >
```

-When you press $\square$, the remaining address is displayed.

Press the ENTER key.

| <NETWORK> infor | $\stackrel{\rightharpoonup}{*}$ |
| :--- | ---: |
| MAC Address | [ENT] |

Press the jog key $\triangle$ or $\boxtimes$ to select [DHCP].


10
Press the ENTER key.

- Press $\Delta$ to set ON/ OFF.

| <NETWORK > |
| :--- | :--- |
| DHCP $:$ ON |

- When it is ON, the IP address given by the DHCP server is used.

| RNETWORK> |  |
| :--- | :--- | :--- |
| DHCP | : ON |

12
Press the jog key $\triangle$ or $\mathbb{\square}$ to select [AutoIP].


Press the ENTER key.

- Press $\square$ to set ON/ OFF.

```
<NETWORK>
Auto IP :ON
```

- When it is ON, the IP address is determined by the AutoIP protocol. However, DHCP is ON, DHCP has priority.



## Press the ENTER key.

- If either DHCP or AutoIP is set to [On], proceed to step 19.

| <NETWORK> |  | $\hat{*}$ |
| :--- | :--- | :--- |
| Auto IP :ON |  |  |

- If both DHCP and AutoIP are set to [Off], proceed to step 15.
- When both DHCP and AutoIP are set to [Off], set the IP address / default gateway / DNS address / subnet mask.

Press the ENTER key.

Press the jog key $\square$ to select the set values.

Press the ENTER key to confirm the value.

Press the $\square$ key several times for terminating this function.

- To reflect network settings, turn OFF the power once and turn ON again.


## Setting event mail function

Set the function to send e-mails to the set e-mail address when events such as cutting start/ end and stop due to an error.
You can also perform network setting with "Network Configurator", the tool to perform network setting of Mimaki's product. To download the Network Configurator, check " Driver / Utility" on the download page at Mimaki Engineering (https://mimaki.com/download/).

## Disclaimer

- The customer is responsible for the communication fee for Internet communication such as e-mail notification.
- The notification by the event mail function may not be delivered due to Internet environment, failure of the device/ the power supply, etc. Mimaki has absolutely no responsibility for any damages or loss resulting from non-delivery or delays.
- You can use event mail function by connecting LAN to this machine. Please prepare for LAN cable connection beforehand.
- Not compatible with SSL communication.

Enable the event mail function

1

## Select [INTERFACE] of the set up menu.

(1) Press the FUNCTION key in LOCAL.
(2) Press $\boldsymbol{\Delta}$ to select [SET UP] and press the ENTER key.
(3) Press $\triangle$ to select [INTERFACE].
(4) Press the ENTER key.


Press the jog key $\square$ or $\square$ to select [EVENT
MAIL] .
< INTERFACE>
EVENT MAIL
[ENT]


Press the ENTER key.

| <EVENT MAIL> | $\stackrel{\rightharpoonup}{*}$ |
| :--- | ---: |
| Delivery | [ENT] |



Press the ENTER key.
Delivery
: OFF


Press the jog key $\triangle$ or


```
Delivery
:ON
```



Press the ENTER key.

| <EVENT MAIL> | $\stackrel{\rightharpoonup}{*}$ |
| :--- | ---: |
| Delivery | $[E N T]$ |



Press the END key several times for terminating this function.

## Set the event to send an event mail

## 1

## Select [INTERFACE] of the set up menu.

(1) Press the FUNCTION key in LOCAL.
(2) Press $\square$ to select [SET UP] and press the ENTER key.
(3) Press $\boldsymbol{\Delta}$ to select [INTERFACE].
(4) Press the ENTER key.


Press the jog key $\square$ or $\square$ to select [EVENT
MAIL] .

| <INTERFACE> | $\stackrel{\rightharpoonup}{*}$ |
| :--- | ---: |
| EVENT MAIL | [ENT] |

3
Press the ENTER key.

| LEVENT MAIL> |  |
| :--- | ---: |
| Delivery | [ENT] $]$ |



Press the jog key $\square$ or $\square$ to select [Event] .

| <EVENT MAIL> <br> EVENT | $\stackrel{\rightharpoonup}{*}$ |
| :--- | ---: |

5
Press the ENTER key.

- Set whether you send/ do not send the e-mail at the start of plotting.

- Press $\qquad$ to set ON/ OFF.

6
Press the ENTER key.

- Set whether you send/do not send the e-mail at the end of plotting.

Plot End Event : OFF

- Press $\triangle \square$ to set ON/ OFF.

Press the ENTER key.

- Set whether you send/ do not send the e-mail when an error occurs.

Error Event : OFF

- Press $\square$ to set ON/ OFF.



## Press the ENTER key.

- Set whether you send/ do not send the e-mail when a warning occurs.

```
                                    Warning Event
``` OFF
- Press \(\square\) to set ON/ OFF.

Press the ENTER key.
\begin{tabular}{|lr|}
\hline \begin{tabular}{l} 
<EVENT MAIL> \\
EVENT
\end{tabular} & \(\hat{\rightharpoonup}\) [ENT] \\
\hline
\end{tabular}

Press the \(\qquad\) key several times for terminating this function.

\section*{Set the e-mail address}

1
Select [INTERFACE] of the set up menu.
(1) Press the FUNCTION key in LOCAL.
(2) Press \(\triangle\) to select [SET UP] and press the ENTER key.
(3) Press \(\triangle\) to select [INTERFACE].
(4) Press the ENTER key.


Press the ENTER key.
\begin{tabular}{|lr|}
\hline <EVENT MAIL> & \(\stackrel{\rightharpoonup}{*}\) \\
Delivery & [ENT] \\
\hline
\end{tabular}

4
Press the jog key \(\square\) or \(\square\) to select [Mail Addr.] .
\begin{tabular}{|lr|}
\hline <EVENT MAIL> & \(\stackrel{\rightharpoonup}{\mid}\) \\
Mail Addr. & {\([E N T]\)} \\
\hline
\end{tabular}

Press the ENTER key.
Mail Address

6 Press the jog key
- Set the e-mail address to which you send the event mail.
- Set it with alphanumeric characters and symbols within 96 characters.

Press the ENTER key.


8
Press the END key several times for terminating this function.

\section*{Set the subject}

\section*{1}

Select [INTERFACE] of the set up menu.
(1) Press the FUNCTION key in LOCAL.
(2) Press \(\triangle \square\) to select [SET UP] and press the ENTER key.
(3) Press \(\boldsymbol{\Delta}\) to select [INTERFACE].
(4) Press the ENTER key.


Press the jog key \(\square\) or \(\square\) to select [EVENT MAIL].
\begin{tabular}{|lr|}
\hline <INTERFACE> & \(\stackrel{\rightharpoonup}{*}\) \\
EVENT MAIL & [ENT ] \\
\hline
\end{tabular}

3
Press the ENTER key.
\begin{tabular}{|lr|}
\hline <EVENT MAIL> & \(\hat{*}\) \\
Delivery & [ENT] \\
\hline
\end{tabular}

Press the jog key

or
 to select [Subject] .
\begin{tabular}{lr}
\begin{tabular}{ll} 
<EVENT MAIL> \\
Subject
\end{tabular} & \(\stackrel{-}{2}\) \\
\hline
\end{tabular}

5
Press the ENTER key.
```

Message Subject
CFL-\#1

```


\section*{Press the jog key \(\square\)}
- Set the characters to write in the subject of the event mail.
- Set it with alphanumeric characters and symbols within 8 characters.

Press the ENTER key.


\section*{Set the server}

\section*{1}

Select [INTERFACE] of the set up menu.
(1) Press the FUNCTION key in LOCAL.
(2) Press \(\square\) to select [SET UP] and press the ENTER key.
(3) Press \(\triangle\) to select [INTERFACE].
(4) Press the ENTER key.


Press the jog key \(\square\) or \(\square\) to select [EVENT MAIL] .
\begin{tabular}{|lr|}
\hline <INTERFACE> & \(\stackrel{\rightharpoonup}{*}\) \\
EVENT MAIL & [ENT] \\
\hline
\end{tabular}

3
Press the ENTER key.
\begin{tabular}{|lr|}
\hline <EVENT MAIL> & \(\stackrel{\rightharpoonup}{*}\) \\
Delivery & [ENT] \\
\hline
\end{tabular}

4
Press the jog key \(\triangle\) or \(\square\) to select [SERVER] .
\begin{tabular}{|lr|}
\hline <EVENT MAIL> & \\
Server & [ENT] ] \\
\hline
\end{tabular}

5
Press the ENTER key.
\begin{tabular}{|lr|}
\hline SERVER SETUP & \(\stackrel{\rightharpoonup}{\mid}\) \\
SMTP Addr. & [ENT ] \\
\hline
\end{tabular}

6
Press the ENTER key.
SMTP Address
- Press the jog key \(\mathbf{\Delta} \boxtimes \square\) to set SMTP server.

- Input the SMTP server name or IP address.

Press the ENTER key.
\begin{tabular}{lrr|}
\hline SERVER SETUP & \(\stackrel{\rightharpoonup}{*}\) \\
SMTP Addr. & [ENT] \(]\) \\
\hline
\end{tabular}


Press the jog key \(\triangle\) or \(\square\) to select [SMTP
PORT].
SERVER SETUP SMTP Port
[ENT]


Press the ENTER key.

SMTP Port No. 25

Press the jog key \(\triangle\) or \(\square\) to set [SMTP PORT] .

Press the ENTER key.
\begin{tabular}{|lr|}
\hline SERVER SETUP \\
SMTP Port & [ENT] \\
\hline
\end{tabular}


Press the jog key \(\triangle\) or \(\boxtimes\) to select [Sender
fdr].

SERVER SETUP
SENDER Assr.
[KNT]

Press the ENTER key.
Sender Mail Address
- Press \(\Delta \gg\) and set the e-mail address to be used as the sender mail address.
- Set it with alphanumeric characters and symbols within 64 characters.
- Depending on your server, if you do not set the e-mail address not supporting the account, sending/ receiving e-mails may be unavailable.

Press the ENTER key.
\begin{tabular}{|llr|}
\hline SERVER & SETUP & \(\stackrel{\rightharpoonup}{*}\) \\
SENDER & Ass ir. & [ENC] \\
\hline
\end{tabular}

Press the jog key \(\triangle\) or \(\boxtimes\) to select [Auth.].
SERVER SETUP Auth.
[ANT]

Press the ENTER key.
Authentication : SMTP Auth.

Authentication : POP before SMTP
- Set the authentication method of the SMTP server.
- When you select [OFF], proceed to the Step 32.


Press the ENTER key.
\begin{tabular}{|lr|}
\hline SERVER & SETUP \\
Auth. & \(\stackrel{\rightharpoonup}{\stackrel{ }{*}}\) \\
\hline
\end{tabular}

Press the jog key \(\square\) or \(\square\) to select [User
Name].

Press the ENTER key.
- Press \(\triangle \boxtimes \square\) to set the user name to use for the
\begin{tabular}{|lr|}
\hline SERVER SETUP & \(\stackrel{\rightharpoonup}{*}\) \\
User & Name
\end{tabular}\(\quad\) [ENC ] 6
 authentication.
- Set it with alphanumeric characters and symbols within 30 characters.


Press the ENTER key.

Press the jog key
 or \(\square\) to select [Pass Word].

SERVER SETUP User Name
[EDT]
User Name


Press the ENTER key.
- Press \(\triangle \square \square\) to set the password to use for the

Pass Word
* * * * * * * * * * * * * * *
authentication.
- Set it with alphanumeric characters and symbols within 15 characters.
- On the password setting screen, the value currently set is not displayed. Only you can do is to enter the value newly.
- When you select [POP before SMTP] in the Step 17, set the items
\begin{tabular}{lr}
\hline SERVER SETUP & \(\stackrel{\rightharpoonup}{*}\) \\
User Name & [ENT ] \\
\hline
\end{tabular} in the Step 27 to 31.


Press the jog key \(\square\) or \(\square\) to select [POP3 Addr.]
\begin{tabular}{lr} 
SERVER SETUP & \(\stackrel{\rightharpoonup}{\mid}\) \\
POP3 Addr. & [ENT] \\
\hline
\end{tabular}


Press the ENTER key.
- Press the jog key \(\square \square \square\) to set POP server.

POP3 Address
- Set the server name or the IP address.

Press the ENTER key.
\begin{tabular}{|lr|}
\hline SERVER SETUP & \(\stackrel{\rightharpoonup}{\mathbf{r}}\) \\
POP3 Addr. & [ENT ] \\
\hline
\end{tabular}

Press the jog key \(\triangle\) or \(\square\) to select [APOP] .
\begin{tabular}{|lr|}
\hline \begin{tabular}{llr} 
SERVER & SETUP & \(\hat{*}\) \\
APOP
\end{tabular} & [ENT] \\
\hline
\end{tabular}

\section*{Press the ENTER key.}
- Press \(\qquad\) to set ON/ OFF of APOP.
```

APOP
:OFF

```

Press the ENTER key.
\(\qquad\) key several times for terminating this function.

\section*{Send a test e-mail}

\section*{1}

Select [INTERFACE] of the set up menu.
(1) Press the FUNCTION key in LOCAL.
(2) Press \(\square\) to select [SET UP] and press the ENTER key.
(3) Press \(\boldsymbol{\Delta}\) to select [INTERFACE].
(4) Press the ENTER key.


Press the jog key \(\square\) or \(\square\) to select [EVENT
MAIL] .

\section*{<INTER FACE> \\ EVENT MAIL \\ [ENT]}


Press the ENTER key.
\begin{tabular}{|lr|}
\hline <EVENT MAIL> & \(\hat{\rightharpoonup}\) \\
Delivery & [ENT] \\
\hline
\end{tabular}


Press the jog key

or
 to select [Test] .

[ENT]


Press the ENTER key.


Press the ENTER key.
- The sent result is displayed.
- If sending test e-mail has failed, an error code is displayed.

Refer to the next page to solve the problem.

- The sent result of the test e-mail is the result of e-mail sending process performed by this machine to the e-mail server. It does not indicate that the e-mail was received at the address.
- If the spam e-mail filter etc. has been set in the terminal in which e-mails are received, even if "Sending has been completed" is displayed, the e-mail cannot be received in some cases.
- If sending test e-mail has failed, the error below is displayed.
- If the error cannot be solved, try again after a while.
- For the server setting etc., contact with the network administrator or the provider.
\begin{tabular}{|c|c|c|}
\hline Error Code & Error contents & Remedy \\
\hline 10 & Network connection error & \begin{tabular}{l}
- Check that the machine is connected with the network. \\
- Check that the machine IP address is correct. \\
- Check that the machine is in the environment where DNS is available.
\end{tabular} \\
\hline 20 & No valid e-mail address. & - Enter the correct e-mail address. \\
\hline \[
\begin{aligned}
& 11003 \\
& 11004
\end{aligned}
\] & The POP server cannot be found. Or cannot access DNS server. & \begin{tabular}{l}
- Check the POP server address. \\
- Check that the machine is in the environment where DNS is available.
\end{tabular} \\
\hline 11021 & Cannot connect with the POP server. & \begin{tabular}{l}
- Check the POP server setting. \\
- Check the firewall setting.
\end{tabular} \\
\hline 12010 & An error returns from the POP server. & - Check the POP server setting. \\
\hline 13000 & The POP authentication has failed. & \begin{tabular}{l}
- Check the user name and the password. \\
- Check the APOP setting.
\end{tabular} \\
\hline \[
\begin{aligned}
& 10013 \\
& 10014
\end{aligned}
\] & The SMTP server cannot be found. Or cannot access DNS server. & \begin{tabular}{l}
- Check the SMTP server address. \\
- Check that the machine is in the environment where DNS is available.
\end{tabular} \\
\hline 10021 & Cannot connect with the SMTP server. & \begin{tabular}{l}
- Check the SMTP server setting. \\
- Check the SMTP port number. \\
- Check the firewall setting.
\end{tabular} \\
\hline \[
\begin{aligned}
& 10 * * * \\
& 11 * * \\
& 20 * * \\
& 21 * *
\end{aligned}
\] & \begin{tabular}{l}
An error returns from the SMTP server. \\
Or, there was no response.
\end{tabular} & \begin{tabular}{l}
- Check the SMTP server setting. \\
- Cannot communicate with a server that requires mandatory SSL communication. \\
- Check protocol filter settings.
\end{tabular} \\
\hline 12*** & It is invalid sender address. & - Check that the e-mail address supporting the account entered in the user name/ the password is set in "Sender mail Adr.". \\
\hline 13*** & \begin{tabular}{l}
The e-mail address cannot be found. \\
Or, it is invalid sender address.
\end{tabular} & \begin{tabular}{l}
- Check the e-mail address. \\
- Even if there is a mistake in the e-mail address, this error cannot be detected in some cases. \\
- Check that the e-mail address supporting the account entered in the user name/ the password is set in "Sender mail Adr.".
\end{tabular} \\
\hline 22008 & SMTP authentication error & - The authentication method is not supported. \\
\hline \[
\begin{aligned}
& 23 * * \\
& 24 * * * \\
& 25 * * *
\end{aligned}
\] & The SMTP authentication has failed. & - Check the user name and the password. \\
\hline
\end{tabular}

\section*{Copy the set value from the other user setting}

1
Press the FUNCTION key in the local mode.


Press the jog key \(\triangle\) or \(\square\) to select [SET UP].
\begin{tabular}{|lr|}
\hline <FUNCTION \(>\) & \(\hat{*}\) \\
SET UP & [ENT ] \\
\hline
\end{tabular}

3 Press the ENTER key.


Press the jog key \(\triangle\) or \(\boxtimes\) to select [SETTING
COPY].

\(\square\)
```

<SET UP>
SETTING COPY

```
[ENT]

Press the ENTER key.
```

<SETTING COPY>
SELECT PARAM:CONFIG

```


Press the jog key \(\square\) or \(\square\), and choose the parameter you wish to copy
<SETTING COPY>
SELECT PARAM:CUTCOND
- Set values: CONFIG, CUT COND, MULTI PASS

Press the ENTER key.


Press the jog key \(\triangle\) or \(\square\) to select the user setting number to copy.
```

<SETTING COPY> SELECT USER: 1

```
- Set values: 1 to 4, Temp.


Press the ENTER key.
- From the selected user, copy the settings that you selected in step 4.

Press the END key two times for terminating this reset operation.

\section*{Reset the setting values to the initial state}

Press the fuNCTION key in the local mode.


2
Press the jog key \(\triangle\) or \(\boxtimes\) to select [SET UP] .
\begin{tabular}{lr} 
<FUNCTION> & \(\stackrel{\rightharpoonup}{\mid}\) \\
SET UP & [ENS] \\
\hline
\end{tabular}

3 Press the ENTER key.


Press the jog key \(\triangle\) or \(\boxtimes\) to select [SETUP RESET].

\begin{tabular}{|lr|}
\hline <SET UP> & \(\stackrel{\rightharpoonup}{*}\) \\
SETUP RESET & [ANT ] \\
\hline
\end{tabular}

5
Press the ENTER key.
<SETUP RESET>
OK? \(\quad \mathrm{Y}>\) [EN] \(\mathrm{N}>\) [END]
- This is to initialize the setting items and parameters.
- Initialized items: "SET UP", "MULTI PASS", and "CUT CONDITION"

Press the END key three times to stop and end initialization.
- Initialize the current user setting. Other user settings are not initialized.

\section*{Switch the User}

You can save the setting value (cutting condition and main body setting) by five users from the User 1 to 4, Temp. user.
By changing the user number depending on the user, you can change the environment without resetting these parameters.

Important! - You cannot change the user while the cutting operation stops. First, clear data and then change the user.
- Temp. user does not save the settings.

Please use if you do not want to change the existing settings such as a temporary test cut.
- Setting of Temp. user is initialized when the power is turned on again.
- If copy the settings of other users, execute the "Copy the set value from the other user setting (cico P.3-45)".


Press the FUNCTION key in the local mode.


Press the jog key \(\square\) or \(\square\) to select [USER CHANGE].

Press the jog key
 or
 to select a user.
- Set values: 1 to 4 , Temp.
```

SELECT USER:3

```

Press the ENTER key.
6
Press the END key twice for terminating this function.

\section*{Confirming Machine Information}

The information of this machine can be confirmed.
The following items can be confirmed as machine information.
\begin{tabular}{|l|l|}
\hline \multicolumn{1}{|c|}{ Item } & \multicolumn{1}{c|}{ Description } \\
\hline MODEL & This displays the model name of the machine. \\
\hline SERIAL No. & This displays the serial number of the machine. \\
\hline IP Address & This displays the IP address of the machine. \\
\hline F/W ver. & This displays the firmware version of the machine. \\
\hline Command Ver. & This displays the command version of the machine. \\
\hline
\end{tabular}

\section*{Displaying the Information / IP address}


Press the fuNCTION key in LOCAL.
\begin{tabular}{|lr|}
\hline <FUNCTION> & \(\stackrel{\rightharpoonup}{*}\) \\
SET UP & [ENT] \\
\hline
\end{tabular}

Press
 to select [INFORMATION].


Press the ENTER key.
```

<INFORMATION>
MODEL
CFL-605RT

```


\section*{Press \(\triangle\) to select the machine information to display.}
- Information on IP address and firmware version are confirmed by pressing ENTER key.

\section*{MODEL}

Displays model name.
\begin{tabular}{|l|l|}
\hline <INFORMATION \\
MODEL & :CFL-605RT
\end{tabular}

\section*{Serial No.}

Displays serial number.
<INFORMATION>
SERIAL NO. 00000000

\section*{IP address}

Displays IP address in use.
\begin{tabular}{|lr|}
\hline < INFORMATION & \\
IP Address & [ENT] \\
\hline
\end{tabular}


F/W version
Displays firmware version.
\begin{tabular}{|lr|}
\hline <INFORMATION> & [ \\
F/W Ver. & [ENT] \\
\hline
\end{tabular}


\title{
Chapter 4 \\ Register Mark Reading Functions
}

This Section....
... describes the basic operations, such as mounting tools and workpieces.Precautions when Creating Data withRegister Marks,4-2
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Alignment of MARK SENSOR ..... 4-16
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Correct the light pointer position ..... 4-21
Setting of the back side cut offset ..... 4-22

\section*{Precautions when Creating Data with Register Marks}

Several restrictions apply when creating data with register marks.
To get the best out of the register mark functions, carefully read the precautions below to gain the knowledge required when creating register marks.

- The register marks described here are used to detect the work orientation and the lengths of the \(X\) and \(Y\) axes. They are not crop marks.

\section*{Size of Register Marks}

See "Guide to Register Mark Separation and Register Mark Size" (c) P.4-6) for guidelines on a side length of register marks with respect to the data.

- Set a side length of the register mark between 5 mm and 30 mm .


\section*{Permitted Arrangements of Register Marks and the Design}

Starting position of TP1 should be more than 10 mm away from the end of workpiece and place within 10 mm from maximum cutting area.
The possible range of design placement is \(610 \times 510 \mathrm{~mm}\) at maximum.


\section*{Prohibited Drawing Areas around Register Marks}

Ensure that the areas around the register marks (area equivalent to the register mark size from the register mark origin) remain free of data and dirt. Otherwise, false detection or incorrect reading of the register marks may occur.
- False detection of the register marks causes displacement of the cutting position.

Mark Form : Type 1


Mark Form : Square


\section*{False Detection of Register Marks - Example 1}

\section*{Plate displacement during offset printing}
- Color printing by offset printing requires the output of CMYK plates.

A slight displacement between these plates also causes a displacement of the printed register marks.
- Register mark detection on the print with plate displacement results in displacement of the register mark origin and therefore of the cutting position.
- Therefore, when using offset printing, print the register marks on only one of the four CMYK plates (such as printing register marks as \(\mathrm{K} 100 \%\) ). Printing the register marks on one plate only eliminates concerns about plate displacement.
- Determine an easily detected register mark color by considering the color of the printed workpiece. (CTo P.4-7 "Register Mark Colors")

\section*{For sType1 register marks}


\section*{False Detection of Register Marks - Example 2}

Register marks (TP3 of Pattern A and TP1 of Pattern C; TP2 of Pattern A and TP1 of Pattern B) are not separated by at least 10 mm .

For sType1 register marks


Separate 10 mm min.

\section*{False Detection of Register Marks - Example 3}

Register mark separation (TP2 to TP1; TP4 to TP2) does not exceed the register mark length.

\section*{For sType1 register marks}


\section*{Guide to Register Mark Separation and Register Mark Size}

The chart below shows a guide to the register mark separation \((A)\) and register mark size (B).
The register marks may not be detected correctly if the register mark size \((B)\) is too small with respect to the register mark separation (A). Create register marks of an appropriate size.

\begin{tabular}{|c|c|c|}
\hline A & 200 mm or less & More than 200 mm \\
\hline B & 10 mm & 15 mm \\
\hline
\end{tabular}

\section*{Register Mark Colors}

The mark must be printed in black against the white background.
The register mark will not be detected correctly if the background is not white or the mark is not black.


\section*{Bleeding or Smudging of Register Marks}

If the mark is blurred, a wrong mark origin can be detected, thus resulting in deviated cutting.


\section*{Setting Register Mark Detection}

\section*{Precautions Related to Register Mark Detection}
- To set the distance between the printed register marks the same as the cut distance, enter the distance between the printed register marks used for register mark detection. (cep P.4-13)
- When register marks are detected, the origin is set at TP1. When the origin is moved to another position using the jog keys, the new origin is enabled.
- Rotation is disabled.
- To detect the register mark with FineCut, select "LOWRIGHT" in the command origin setting. (Ced P.1-22)

Table of Settings
Make the following settings to make cuts using register marks.
\begin{tabular}{|c|c|c|}
\hline Set Item & Set value & Description \\
\hline \multirow{6}{*}{DETECT} & OFF & Set for cutting normal workpieces, not for outline cutting. \\
\hline & 1 pt & Detects TP1 and sets the origin. \\
\hline & 2 pt X & Detects the two register marks TP1 and TP2. Performs the skew compensation and the scale compensation in the X -direction. \\
\hline & 2 pt Y & Detects the two register marks TP1 and TP3. Performs the skew correction and the scale compensation in the Y-direction. \\
\hline & 3 pt & Detects TP1, TP2, and TP3. Conducts tilt correction and scale correction in the X -direction and Y -direction. \\
\hline & 4 pt & Detects TP1, TP2, TP3, and TP4. Conducts tilt correction and 4-point scale correction. \\
\hline \multirow{3}{*}{SCALE} & OFF *1 & No scale correction during register mark detection. \\
\hline & after & \begin{tabular}{l}
Enter the X and Y sizes in the data after register mark detection to correct the scale. \\
SCALE is not conducted if DETECT is set to " 1 pt ".
\end{tabular} \\
\hline & before & \begin{tabular}{l}
Enter the X and Y sizes in the data before register mark detection to correct the scale. \\
SCALE is not conducted if DETECT is set to " 1 pt ".
\end{tabular} \\
\hline SIZE & \(5 \mathrm{~mm}-30 \mathrm{~mm}\) & Sets a side length of the register mark edge length. \\
\hline \begin{tabular}{l}
OFFSET-X \\
OFFSET-Y
\end{tabular} & \(\pm 40.00 \mathrm{~mm}\) & \begin{tabular}{l}
Generally the origin will be set at the position shown below. \\
However, depending on your application and the work to be cut, the cutting position may be misaligned to the same direction. In this case, the location of the origin can be corrected. \\
If the origin is located out of the available cutting area, "ERRC37 MARK ORG" will be displayed. In this case, write the register marks in the area closer to the center of the sheet.
\end{tabular} \\
\hline
\end{tabular}

\footnotetext{
*1. Set to OFF when using FineCut.
}


\section*{Setting Register Mark Detection}


Press the fUNCTION key in the local mode.


2
Press the jog key \(\triangle\) or to select [SET UP].
\begin{tabular}{lrr}
\hline <FUNCTION> & [ENT ] \\
\hline SET UP
\end{tabular}

3
Press the ENTER key.


Press the jog key \(\triangle\) to select [MARK DETECT].
\begin{tabular}{lr|}
\hline CFUNCTION> \\
MARK DETECT & [ENT \(]\) \\
\hline
\end{tabular}


Press the ENTER key.
```

<MARK DETECT>
DETECT :OFF

```


Press the jog key \(\triangle\) or \(\boxtimes\) to select [Number of detected registration marks].

- Set values: OFF, 1pt, 2pt-X, 2pt-Y, 3pt, and 4pt

\begin{tabular}{|ccc|}
\hline <MARK & DETECT> & \(\imath\) \\
SCALE & OFF & \\
\hline
\end{tabular}


Press the jog key \(\triangle\) or \(\boxtimes\) to select the following
items.
- The following items are provided for the setting of register mark detection:

SCALE, SIZE, OFFSET-X, OFFSET-Y, FORM, COPIES X, COPIES Y, DETECT MODE, SENSOR LEVEL, MARK FILLUP, Data ID code and Backside Data Cut
- See pages P.4-8 through P.4-9 for the contents of each setting item.

\section*{9 \\ Press the ENTER key.}

Press the jog key \(\triangle \mathbf{\Delta}\) or \(\boxtimes\) to select the set values.
- See pages P.4-8 through P.4-9 for the contents of each setting item.

Press the ENTER key to confirm the value.

When you want to terminate this procedure, press the \(\qquad\) END key twice.

\section*{Detecting Register Marks}

The unit can automatically detect register marks printed on the workpiece to cut round outlines of designs printed on the workpiece.
- If the workpiece has curled, flatten it out.
- If using cutting software that does not offer register mark functions, ensure that the areas between TP1 and TP3 and between TP1 and TP2 are free of images and dirt.

\section*{Using the Light Pointer to Check the Workpiece Tilt}

When press REMOTE key in jog mode, the light pointer lights.
By pressing the jog keys to move the light pointer between points TP1 and TP2, the tilt of the workpiece can be checked from the light-pointer line. Adjust the tilt of the workpiece to this line.


\section*{Setting height of register mark}

Reading the register mark and set the height of the sensor.

- After cutting the data with mark sensor, lift up the mark sensor. When set a felt mat while lowering the mark sensor, the set guide plate may be hit by the head and may cause the head damage.

1
Move the mark sensor on top of the register mark with the jog key.


Register mark


Loosen the thumbscrew.

\(\longrightarrow\)

3Lower the lever to a height that the gauge shaft contacts the register mark.

- Make sure that the height gauge shaft is in contact with the register mark.
- Use always lever for vertical movement of the mark sensor. If do with the thumbscrew, it will not be in the correct height.


Tighten the screw while the height guage shaft is in contact with the register mark and release the hand from the lever.
- Until tighten the screws, hold it lowered the lever.

\footnotetext{
Important!
- Make sure that the lever is raised.
- Firmly fix thumbscrew.
}


\section*{Register Mark Detection Procedure}


Mount the workpiece.


Press END in local mode.
- The mark search mode is selected.
```

<MARK DETECT>
mm

Press the jog keys to accurately align the light pointer to the positions shown below.


Press ENTER.

- Register mark detection starts.
- If SCALE is set to "BEFORE", when ENTER is pressed, the screen shown at Step 5 appears before register mark detection starts.
- An error message appears if the register marks cannot be detected. Mount the workpiece again.

After the register marks are detected, the SCALE CORRECT screen appears.

(This example shows 4-point detection.)

- If the data lengths and detected lengths differ, use $\square \square$ to set them.
- If [SCALE] is set to OFF, the <SCALE SET> screen is not displayed.
- If [MARK DETECT] its set to [2pt-X], the display for inputting the Y length will not appear.
- If [DETECT] is set to " 1 pt " the $<$ SCALE SET> screen is not displayed.


6

## Press ENTER after setting.

- The local mode is selected.
- If SCALE is set to "before", register mark detection starts.
- Press END to disable the scale correction.


## Continuous Cutting of Register Marks

The FineCut cutting software permits continuous cutting of workpieces with only one set of register mark data printed.


- Select "multi mode" when cutting plural images printed on one workpiece.
- When data remains in the receive buffer, the remaining data will also be cut. Be sure to carry out the Data Clear operation before performing continuous cutting.
C Cos P.2-26"Interrupting Processing (Data Clear)"

1Make the FineCut settings and start plotting.
(1) Select the single mode.
(2) Set the number of continuous cuts.

(3) Select the number of register marks to detect.

- For details, see the FineCut Operation Manual.



## When cutting of the first workpiece is complete, replace the workpiece and press VACUUM.

```
<REMOTE>
SHEET EXCHANGE
```

- Pressto cancel continuous cutting.


Detect the register marks. ( 1

- Copying starts when register mark detection is complete.
- Repeat Step 2 and Step 3 for the designated number of cuts.


When the designated number of workpieces has been cut and the system reverts to remote mode.

- Head withdrawal follows the setting of [AFTER PLOT] - [AUTO VIEW]. (çece P.1-24)


## Link cut and print (ID cut)

You can send cut data automatically from the computer by adding data ID code to the register mark.
Please also refer to the operation manual of "FineCut 8 or RasterLink" for how to attach the data ID code.
You can print \& cut (ID cut) at once by linking with RasterLink 6 Plus.
For details, refer to "ID cut usage guide".

- This function is available from firmware version V1.60.


## IDcut

1Changing settings for reading data ID code.

- Change the following setting of "Mark detection".

|  | Setting item | Setting parameter | Setting value | Remarks |
| :--- | :--- | :--- | :--- | :--- |
| 1 | Read data ID | Data ID code | ON <br> OFF | Enable reading of data ID. |
| 2 | Number of mark detection | Mark detection | 1 point | To detect only the origin register mark, <br> you will make one detection. <br> Even if it is set to a point other than 1 <br> point, only one point will be detected. |
| 3 | Register mark size | Size | Any | Adjust to the printed registered mark. |
| 4 | Register mark shape | Shape | Any | Adjust to the printed registered mark. |
| 5 | Mode after startup | Startup mode | Remote | After data ID detection, it becomes <br> automatically remote. |

Set the work.

## Detect register marks. (CBP P.4-13)

- When detection of register mark ends, read the data ID code.
- If ID reading fails, an error is displayed and processing is interrupted.
- Because IDs may be misrecognized, be sure to match the setting to the printed register mark size.



## After reading the data ID code, shift to remote mode.

- Automatically send cutting data from the computer.
- Please be aware that cutting will start automatically.



## After cutting, find the next register mark.

- Detection time is affected by the specified width and range.
- When using data ID, the size of data to be cut (distance between register marks) must be about 70 mm or more.
- When the data ID code setting is ON, please do not set mark registration detection setting to OFF.


## Confirm the following when failed in cutting correctly

## Alignment of MARK SENSOR

The offset value of the cutter and the mark sensor can be adjusted.
Set the workpiece on which the register mark is printed.

1
Install a cutter in the tool holder.

7 Confirm that the plotter is in the local mode.

```
<LOCAL>
A : SWI VEL
```



Press the FUNCTION key.

| <LOCAL> | $\hat{*}$ |
| :--- | ---: |
| SET UP | $[E N T]$ |



Select [MARK SENSOR] by pressing the jog key


| <FUNCTION> | $\hat{*}$ |
| :--- | ---: |
| MARK SENSOR | $[E N T]$ |

or $\nabla$.
MARK SENSOR
[ENT]


Press the ENTER key.


Select [SENSOR OFS] by pressing the jog key
 or

| <MARK SENSOR> | $\hat{*}$ |
| :--- | ---: |
| SENSOR OFS | [ENT] |

$\square$

## Press the ENTER key.

- After detecting register mark (1pt), cut the center line of the register
<SENSOR OFFSET> $X=0.0 \mathrm{~mm} \quad Y=0.0 \mathrm{~mm}$ mark and both sides of five auxiliary lines every 0.2 mm .

Misaligned by +0.2 mm from the center line of the When performing sensor offset adjustment with a register mark ( --- ) in the X and the Y direction.
square register mark


- When using square register mark move the pen tip in the register mark (within the square) and execute it.
- If misaligned by +0.2 mm , enter "-0.2".


## Press the ENTER key.

```
<MARK SENSOR> SENSOR OFS
[ENT]
```

- Registering the compensation value.
- The setting values are kept in memory even when the power is turned off.
- The sensor offset value selected by this operation is not initialized by SETUP RESET operation.


## Check the sensor for the register mark detection

Prepare the workpiece on which the register mark is printed.
Important! - If you move the head and workpiece manually, you cannot perform the right response check. Be sure to perform it via the following operations.

- For conditions of already printed register mark, refer to "Precautions when Creating Data with Register Marks" (ctoç P.4-2).
- Set the buzzer sound to "ON". (ces P.3-26) The register mark detection sound is not made if the buzzer sound is set to OFF.


Make sure that the plotter is in local mode.
$<$ LOCAL>
A : SWI VEL


Enter the jog mode by pressing the jog key

$\qquad$ or $\square$


Move the tip of the pen to the register mark detection position by pressing the appropriate ones of the jog keys $\square$ ® and $\square$.

- Perform register mark detection at a position 1 mm or more away from the register mark.


Press the END key to terminate the jog mode.

- The plotter returns to the local mode.

Press the FUNCTION key. | <FUNCTION> | $\hat{*}$ |
| :--- | ---: |
| SET UP | [ENT] |



Select [MARK sensor] by pressing the jog key

 or | $\begin{array}{l}\text { FUNCTION } \\ \text { MARK SENSOR }\end{array}$ |  |
| :--- | ---: |

(

Select [SENSOR CHECK] by pressing the jog key
$\square$ or $\mathbb{\square}$.
<MARK SENSOR>
SENSOR CHK
[ENT]

Press the ENTER key.

| <SENSOR | CHECK> | $\leqslant$ |
| ---: | ---: | ---: |
| SIZE | $: 10 \mathrm{~mm}$ |  |

10
Press the jog key $\triangle \mathbf{\Delta}$ or $\mathbb{\square}$ to select [SIZE], and ress the ENTER key.

| <SENSOR | CHECK> | $\forall$ |
| :--- | :---: | :---: |
| SIZE | $: 10 \mathrm{~mm}$ |  |

- Set the length of the register mark.
- For details on setting the [SIZE], refer to the [MARK DETECT] setting procedure. ( (Ty P.4-10)


## Press the jog key <br> $\square$ or <br> $\qquad$ to select [FORM].

| <SENSOR | CHECK> |
| :--- | :---: | :--- |
| FORM | $:$ TYPE 1 |$\quad \stackrel{\rightharpoonup}{l}$

- Set the shape of the register mark.
- For details on setting the [FORM], refer to the [MARK DETECT] setting procedure. (cere P.4-10)

Perform register mark detection with the jog key ENTER . ( Next page)

## Detect operation

## 1

Scan in the Y direction (plus direction) to detect the line.

- The buzzer sounds when the line is detected. If the line is not detected, the buzzer does not sound.

2
Scan in the $Y$ direction (minus direction) to detect the line.

3
Scan in the $X$ direction (plus direction) to detect the line.

Scan in the $X$ direction (minus direction) to detect the line.


Follow the Steps 1 to 4, and confirm if the buzzer sounds 4 times.
-When the detection behavior completes successfully, the buzzer sounds 4 times.

- If the buzzer does not sound, contact our sales office after checking the register mark condition.


## Correct the light pointer position

If the plotter fails to recognize any register mark properly, the possible cause is an error in the positional relationship between the MARK sensor and the light pointer. In this case, adjust the position of the light pointer.

## 1 <br> Install a cutter in the tool holder.



Set the copy paper.


3
Confirm that the plotter is in the local mode.

> <LOCAL>
> A : SWIVEL

Press the FUNCTION key.

| <FUNCT ION $>$ |  |
| :--- | ---: |
| SET UP | $\stackrel{\rightharpoonup}{*}$ |

5

Select [MARK SENSOR] by pressing the jog key $\square$ | <FUNCTION $>$ | $\stackrel{\rightharpoonup}{*}$ |
| :--- | ---: |
| MARK SENSOR | [ENT] |

or .

Press the ENTER key.

| <MARK SENSOR> | $\stackrel{\rightharpoonup}{*}$ |
| :--- | ---: |
| SENSOR OFS | [ENT ] |

7
Select [POINTER OFS] by pressing the jog key $\square$
or $\nabla$.

| <MARK SENSOR $>$ | $\hat{*}$ |
| :--- | ---: |
| POINTER OFS | [ENT ] |



## Press the ENTER key.

- A 10 mm by 10 mm cross pattern will be cutted

```
<LED POINTER>
A=0.0 B= 0.0
```

- The light pointer turns on and moves to the center of the cross pattern.


By pressing the jog keys $\triangle \square$ and $\triangle$, adjust the light pointer position so that the center of the light pointer is in alignment with the center of the cross pattern.


Press the ENTER key.

- Registering the compensation value.


Press the END key twice for terminating this function.
CND key twice for terminating this function.

[^11]
## Setting of the back side cut offset

When cut the surface with the back side cut, set the offset value of the outer frame of the register mark.


Install a pen in the tool holder.

## Set the copy paper.

- Butt the corner of the paper against the set guide plate.


Important!. - Please use the paper with the corner of $90^{\circ}$ to strike.


Press the FUNCTION key.

| Select [MARK SENSOR] by pressing the jog key or . $\square$ | <FUNCTION> MARK SENSOR | ${ }_{[E N T} \hat{\bar{i}}$ |
| :---: | :---: | :---: |



Press the ENTER key.

| <MARK SENSOR> |  |
| :--- | ---: |
| SENSOR OFS | [ENT] |



Select [BACKSIDECUT OFS] by pressing the jog key $\square$ or $\square$.


Press the ENTER key.

| <BACKSIDECUT | OFS |
| :---: | :---: |
| DRAW PATTERN | [ENT] |



Press the ENTER key.

- Draw the pattern.

Measure the distance from the set guide plate to the pattern


Press the ENTER key.


Press $\Delta$ to enter the value measured in step
10.
<BACKSIDECUT OFS> CUT OFFSE X: 15.0 mm

| X(length) | $: 0 \sim 50.0 \mathrm{~mm}$ |
| :--- | :--- |
| $\mathbf{Y}$ | $: 0 \sim 50.0 \mathrm{~mm}$ |

Press ENTER key, and determine the adjustment
<BACKSIDECUT OFS> * value.

- When cancel the registration, press END key.
- Repeat Step 11 and later, and enter the value of $X$ and $Y$.
- When quit, press END key in the display of step 11.
- Please strike exactly against the set guide plate.
- Please press the workpiece against without gap to the set guide plate.

When it is pressed against the set guide plate, please make sure the set guide plate is not floated.

## Chapter 5 <br> Daily Maintenance

This Section....
describes how to maintain the unit and how to replace the head with an optional head.
Daily Maintenance ..... 5-2
Cutting Panel Surface ..... 5-2
Covers ..... 5-2
Care of the cutter blade ..... 5-2
Unit B ..... 5-3
Cleaning the Vacuum Filter ..... 5-4
Cleaning the Register Mark Sensor ..... 5-5
Supplied items ..... 5-6

## Daily Maintenance

Periodic cleaning is recommended to ensure continuous satisfactory use of the machine.


- Do not use an abrasive cleaner or thinners. These could deform the covers or cutting panel.


## Cutting Panel Surface

Clean the air holes with a fine needle if they become blocked. The blocking foreign matter will be discharged from the vacuum outlet.
If the surface is lightly contaminated, wipe off the dirt with a clean, dry cloth. For more severe dirt, wipe off the dirt with a small amount of alcohol on a clean, dry cloth.

## Covers

If the surface is lightly contaminated, wipe off the dirt with a clean, dry cloth. For more severe dirt, wipe off the dirt with a small amount of alcohol on a clean, dry cloth.


## Care of the cutter blade

When you cut the tacky work, the blade gets glue and the sharpness of blade becomes dull. Please wipe off with a commercially available cleaner, etc..

- When cleaning of the cutter blade, please do not touch the cutting edge with your fingers. This may cause injury.


## Unit B

The reciprocating shaft may cease moving if lubrication is inadequate.

Before the work of the day, apply the grease to vibration axis.

- This work is done in the state of power supply OFF.
- Keep the tool removed.


| Tools necessary to |
| :---: | :--- | :--- |
| lubrication |$\quad \cdot$ Grease coating brush (Accessories) $\quad$ • Waste



2
Wipe off the old grease adhering to the axis in the lint-free cloth


Apply grease to the vibration axis with the included brush.


- Amount of grease to be applied is about 0.05 g .

- If the application quantity of grease is too much or adheres to other than the oscillation axis, may cause splatters while working and risk of contaminating the work. Please wipe off the extra grease.



## Cleaning the Vacuum Filter

The workpiece adhesion force will decrease if the filter becomes blocked in the vacuum. Clean the filter periodically (about once a month).

- When clean the filter, please wear gloves. Handling the filter with bare hands may cause injury.

1Remove the lid.

- Disengage the hooks and remove the lid.


Remove the filter.


Use a vaccum cleaner to suck dust and dirt from the filter.


## Put the filter back in its original position.

(1) Push in the filter and firmly close the lid.

- The hooks will not engage unless the lid is firmly closed.
(2) Engage the hooks.


## Cleaning the Register Mark Sensor

Wipe dust generated during cutting off the register mark sensor with a clean, dry waste.
In addition, when Y bar rail is dirty, noise occurs.
After wiping off the dust with a dry lint-free cloth, take the attached grease to lint-free cloth and apply to the rail.


## Supplied items

Purchase them in a distributor in your district or our office.

| Supply items | Supplied items |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Part Name | Part No. | Offset value | Remarks |
| tial cutter | High-speed steel blade $30^{\circ}$ | SPB-0043 | - | Accessories |
|  | Carbide blade $30^{\circ}$ | SPB-0045 | - |  |
| Reciprocating cutter | Reciprocating cutter $2^{\circ} \times 10$ | SPB-0086 | - | Accessories |
|  | Carbide blade $7 \times 15$ | SPB-0075 | - | Accessories |
| Eccentric cutter | Swivel Blade for PVC with low-pressure | SPB-0030 | 0.3 | Accessories |
|  | Swivel Blade for reflecting sheet | SPB-0006 | 0.75 |  |
|  | Swivel Blade for fluorescent sheet | SPB-0007 | 0.5 |  |
|  | Swivel Blade for PVC sheet | SPB-0001 | 0.3 |  |
|  | Swivel Blade for small letters | SPB-0003 | 0.15 |  |
| Holder | Pen holder | SPA-0183 | - | Accessories (One attached refill lead) |
|  | Reciprocating cutter holder 07L | SPA-0260 | - | Accessories |
|  | Tangential cutter holder 2N $\alpha$ | SPA-0261 | - | Accessories |
|  | Cutter holder | SPA-0001 | - |  |
|  | Cutter holder | SPA-0090 | - | Accessories |
|  | Cutter holder C with blade | SPA-0267 | 0.75 | Accessories |
|  | Creasing holder L | SPA-0262 | - | Accessories |
| Other accessories and consumables | Felt mat 605 | SPC-0785 | - |  |
|  | Cutting mat 605 | SPC-0786 | - |  |
|  | Refill lead for ball point pen | SPC-0726 | - |  |
|  | Creasing roller $\phi 9$ | SPB-0087 | - | Accessories |
|  | Adsorption sheet | SPC-0787 | - | Roll |
|  | Grease | SPA-0163 | - | Accessories |
|  | Hard mat | SPC-0788 | - | Accessories |

## Chapter 6 Troubleshooting

## This Section....

describes what to do if you think the unit is broken and gives the appropriate remedies for each displayed error number. It also describes the self-test functions.Now What Do I Do?Adjusting the Cutter6-3
Circle $\theta$ Correction ..... 6-11
Troubleshooting ..... 6-15Unit does not operate when the power isturned ON6-15Unit does not operate afterthe CAD data is sent6-15
An error occurs when the data is sent ..... 6-15
Tool lifts up the paper ..... 6-16
Drawn lines are broken or smudged ..... 6-16
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Non-fatal Errors ..... 6-17
6-2 Problems Causing an Error Display ..... 6-17
Status message ..... 6-20
Sample Cut ..... 6-21
Perform SAMPLE CUT to Find out the Cause of Cutting Error. ..... 6-22
CFL-605RT Specifications. ..... 6-24

| Problem | Solution |
| :---: | :---: |
| Inadequate cutting <br> - When the cutter descends, cutting is incomplete, although the blade protrudes by more than the workpiece thickness. | The workpiece can be reliably cut by increasing the pressure when the cutter descends. <br> - Set or increase the pressure offset value that is added to the press value. <br> Cece P.2-10 "Select the tool condition" |
| Cutting incomplete at the start or end point (Reciprocating cutter) <br> - Cutting is incomplete at the positions where the cutter descends or ascends. | Increase the start offset setting to move forward the position where the cutter descends. <br> Cose P.2-10 "Select the tool condition" |
|  | Increase the end offset setting to move backward the position where the cutter ascends. <br> Coce P.2-10 "Select the tool condition" |
| Cutting incomplete at the start or end point (Swivel cutter) | Set the over cut. (䦡 P.3-25) |
| Circle start and end points do not match <br> - A circle start and end points can be displaced due to the workpiece thickness and hardness. | Use circle $\theta$ correction to correct for the displacement. |
| Grid lines torn along flutes of corrugate cardboard. <br> - Tearing can occur if the press value in the cutting conditions is too high when grid cutting along the flutes of corrugated cardboard. | (1) Align the corrugated cardboard flutes in the Y -axis direction. <br> (2) Set the $Y$ press value in the cutting conditions. (CTOB P.2-11) |

## Adjusting the Tools

Tool adjustment is required if the start and end points do not match when cutting (drawing) with the machine.

## The following three tool adjustments are available:

(1) Cutter adjustment $\qquad$ Adjusts the cutter mounted in Head B or C.
(2) Roller adjustment. Adjusts a roller mounted in Head C.
(3) Circle $\theta$ correction ............... Adjustment if start and end points do not match when cutting (drawing) a circle.

## Adjusting the Cutter

Adjusts the cutter mounted in Head B or C.
The following adjustments are available to adjust the cutter.


- A roller can be adjusted in the same way.


| Make this adjustment after replacing the <br> blade or the tool. | Adjust Eccentricity Screen |
| :--- | :--- |
| <CENTER ADJUST> <br> CENTER A: 0.00 mm |  |

(2) Adjust $\theta$ Angle P.6-9

| Adjusts the cutter and <br> roller angle of rotation. | Adjust $\theta$ Angle Screen |
| :--- | :---: |
|  | $\theta \theta$ AD JUST $>$ <br> $\theta:$ $0.00^{\circ}$ |

Adjusts for displacement between the cutter and tool positions.

Adjust Offset Screen

```
<OFFSET ADJUST> 仑
OFFSET X: 0.00mm
```

```
<OFFSET ADJUST> *
OFFSET Y: 0.00mm
```


## - For more efficient cutter adjustment, follow the sequence below:

## (3) $\Rightarrow$ (1) $\Rightarrow$ (2) $\Rightarrow$ (1) $\Rightarrow(2)$ (3

This sequence is one recommended example. Set in a sequence that will be convenient for you.

## Adjusting Eccentricity

Adjust the eccentricity by checking the test pattern drawn by the cutter or roller.

- First, mount a pen in Unit A.


1
Press the FUNCTION key in the local mode.

| <FUNCTION $>$ | $\stackrel{\rightharpoonup}{*}$ |
| :--- | ---: |
| SET UP | [ENT] |

Press the jog key $\triangle \mathbf{Q}$ or $\square$ to select [TOOL
ADJUST].
TOOL ADJUST
[ENT]

3 Press the ENTER key.


Press the jog key $\square$ to select tool.

- Set value: REC.CUTTER1~2, $\theta$ CUTTER, ROLLER1~3

```
<TOOL SELTECT> TOOL: B:REC.CUTTER1
```



Press the ENTER key.

| <FUNCTION> |  |
| :--- | :--- |
| MARK DETECT | [ENT] |

6
Attach the selected tool.

Press the jog key $\square$ to select [CENTER ADJUST].

Press the ENTER key.

## 9 <br> Press TEST key.

```
<TEST PATTERN>
DRAW:[ENT] POS:[JOG]
```

10
Press the jog keys to move the head to the drawing position.

Press ENTER to start drawing the test pattern.

12
Press END key to return to the selection of the adjustment value

Press the jog key $\square \square$ to select $A$ or $B$.

```
<CENTER ADJUST> \
```

14
Press the $\square$ key.

Adjust by pressing $\square$.
A(LENGTH) :-5~+5
Set values :-5~+5

- For details, see P.6-6 "Adjusting Eccentricity".
Press ENTER key, and determine the adjustment value.

```
<CENTER ADJUST>
CENTER B: 1.00mm
```

- When cancel the registration, press END key.
- When adjust the other pattern, press $\square$ key to display the screen to adjust and repeat steps 12 and later.
- When quit, press END key in the display of step 12.


## Adjusting the Eccentricity

The eccentricity can be adjusted on the screen below.

## Adjusting Pattern A

Aligns the center of the cutter (roller) with the center of the holder.
Press

or

to adjust. ( 0.01 mm pitch)

Adjusting Pattern B
Adjustment to check whether the tool is tilted. Press $\triangle$ or $\boxtimes$ to adjust. ( 0.05 mm pitch)

| <CENTER ADJUST> |
| :--- |
| CENTER A: 0.00 mm |

(1) Check the position of the horizontal line with respect to the vertical lines on Pattern A.

- Check if the horizontal line protrudes or if there are gaps.
(2) Check if the $X$ and $Y$ axis lines in Pattern $B$ form straight lines.
(3) Make the adjustment.



## Adjusting the Offsets

Conduct positioning to correct for displacements by comparing a test pattern drawn by the pen with a test pattern drawn by the cutter or roller.


## 1 <br> Press the FUNCTION key in the local mode.

| <FUNCTION> | $\stackrel{\rightharpoonup}{\mid}$ |
| :--- | ---: |
| SET UP | [ENT ] |

2
Press the jog key $\triangle$ or $\boxtimes$ to select [TOOL
ADJUST].

| <FUNCTION |  |
| :--- | ---: |
| TOOL ADJUST | [ENT] $]$ |

3
Press the ENTER key.

```
<TOOL SELTECT>
TOOL: B:REC.CUTTER1
```



Press the jog key $\square$ to select tool.

- Set value: REC.CUTTER1~2, $\theta$ CUTTER, ROLLER1~3

```
<TOOL SELTECT>
TOOL: B:REC.CUTTER1
```

5
Press the ENTER key.
<FUNCTION>
MARK DETECT
[ENT]

6
Attach the selected tool.

7
Press the jog key $\square$ to select [OFFSET
ADJUST].

```
<REC.CUTTER1 ADJ> \(\stackrel{\rightharpoonup}{*}\)
OFFSET ADJUST [ENT]
```



Press the ENTER key.


Press TEST key.
<TEST PATTERN> DRAW: [ENT] POS: [JOG]

Press the jog keys to move the head to the drawing position.


Press ENTER to start drawing the test pattern.
ENTER to start drawing the test pattern.

Press END key to return to the selection of the adjustment value.

## Press <br>  to adjust.

CUTTER X(ROLLER X): -20.0 ~ +20.0
<OFFSET ADJUST>
OFFSET Y: 1.00 mm
CUTTER Y(ROLLER Y): $-20.0 \sim+20.0$

- For details, see P.6-8 "Adjusting the Offsets".
Press ENTER key to determine the adjustment
value.
- When cancel the registration, press END.
- When adjust the other pattern, press $\square$ and display the screen to adjust and repeat steps 12 or later.
-When quit, press END in the display of step 12.


## Adjusting the Offsets

The offsets can be adjusted on the screen below.

## Adjusting Pattern X

Distance from pen to cutter (roller) with respect to the X axis. Press
 or $\boxtimes$ to adjust. ( 0.05 mm pitch)


## Adjusting Pattern Y

Adjustment to check whether the tool is tilted.
Press $\triangle$ or $\square$ to adjust. ( 0.05 mm pitch)

(1) Measure the displacement between the patterns drawn with the pen and cutter (roller).
(2) Make the adjustment.

| Displaced horizontally from the operation panel | Displaced vertically from the operation panel |
| :---: | :---: |
| $\qquad$ : Drawn by the pen |  |
| When a drawing by the cutter is displaced to the right (dotted line 1) | When a drawing by the cutter is displaced downward (dotted line 1) |
| Press to set the Set value = (Current indicated value) $+(\mathrm{Y} \mathrm{mm}$ ) . | Press $\bigcirc$ to set the Set value $=($ Current indicated value $)+(\mathrm{Xmm})$. |
| When a drawing by the cutter is displaced to the left (dotted line 2) | When a drawing by the cutter is displaced upward (dotted line 2) |
| Press to set the Set value = (Current indicated value) - (Y' mm). | Press to set the Set value = (Current indicated value) - (X' mm ). |

## Adjusting the $\theta$ Angle

Adjust the angle of rotation by comparing a test pattern drawn by the pen with a test pattern drawn by the cutter or roller.

- Values in parentheses () in the diagram show the sizes of Roller.
- First, mount a pen in Unit A.

1

Press the FUNCTION key in the local mode.


Press the jog key $\triangle$ or $\square$ to select [TOOL
ADJUST].

| <FUNCTION> | $\stackrel{\rightharpoonup}{*}$ |
| :--- | ---: |
| TOOL ADJUST | [ENT] |

3
Press the ENTER key.

```
<TOOL SELTECT> TOOL: B:REC.CUTTER1
```



Press the jog key $\square$ to select tool.

- Set value: REC.CUTTER1~2, $\theta$ CUTTER, ROLLER1~3

```
<TOOL SELTECT>
TOOL: B:REC.CUTTER1
```

Press the ENTER key.

Attach the selected tool.


Press the ENTER key.

```
<< ADJUST>
```



Press TEST key.

```
<TEST PATTERN>
DRAW:[ENT] POS:[JOG]
```

Press the jog keys to move the head to the drawing position.

Press END key to return to the selection of the adjustment value.

```
<0 ADJUST>
0: 0.00%
```

13

## Press the ENTER key.

## Adjust by pressing $\boldsymbol{\square}$.

Set values:- $45.00^{\circ} \sim+45.00^{\circ}$

```
\(\langle\theta\) ADJUST>
\(\theta\) : \(1.00^{\circ}\)
```

- For details, see P.6-10 "Adjusting the $\theta$ Angle".

Press ENTER key and determine the adjustment value.

- When cancel the registration, press END.
- When quit, press END in the display of step 12.


## Adjusting the $\theta$ Angle

The $\theta$ angle can be adjusted on the screen below.

(1) Check the displacement between the patterns drawn with the pen and cutter (roller).
(2) Make the adjustment.

| Rotated clockwise | Rotated counterclockwise |
| :---: | :---: |
|  to decrease the CUTTER $\theta$ value. |  <br> Press $\square$ to increase the CUTTER $\theta$ value. |

## Circle $\theta$ Correction

Conduct the operations below to correct for displacements if the start and end points do not match when cutting (drawing) a circle.

## Circle $\theta$ Correction

The machine can conduct correction for five circles of different radius.

| Circle type for correction | Set values | Test pattern size |
| :--- | :--- | :--- |
| Radius $(R) \leq 5 \mathrm{~mm}$ | $-20^{\circ} \sim+20^{\circ}$ | Radius $(R)=3 \mathrm{~mm}$ |
| $5 \mathrm{~mm}<$ Radius $(R) \leq 10 \mathrm{~mm}$ | $-20^{\circ} \sim+20^{\circ}$ | Radius $(R)=5 \mathrm{~mm}$ |
| $10 \mathrm{~mm}<$ Radius $(R) \leq 20 \mathrm{~mm}$ | $-9.8^{\circ} \sim+9.8^{\circ}$ | Radius $(R)=10 \mathrm{~mm}$ |
| $20 \mathrm{~mm}<$ Radius $(R) \leq 50 \mathrm{~mm}$ | $-9.8^{\circ} \sim+9.8^{\circ}$ | Radius $(R)=20 \mathrm{~mm}$ |
| $50 \mathrm{~mm}<$ Radius $(R) \leq 100 \mathrm{~mm}$ | $-9.8^{\circ} \sim+9.8^{\circ}$ | Radius $(R)=50 \mathrm{~mm}$ |
| $100 \mathrm{~mm}<$ Radius $(R)$ | $-9.8^{\circ} \sim+9.8^{\circ}$ | Radius $(R)=100 \mathrm{~mm}$ |

- In some cases, this cannot be corrected by the CAD system.
- First, set arc $\theta$ correction to Enable.

If arc $\theta$ correction is not set to Enable, this offset will not be applied to the drawing (cut).

$\rightarrow$ : Direction of cutting ----: Locus

- Apply a correction value close to the radius $(\mathrm{R})$ of the circle to be plotted for the value of circle $\theta$ correction. Input not only the correction value of the target range, but also enter the correction value with the range before and after.

Example)

- When the radius $(R)$ is 4.5 mm , set the correction value of "radius $(R) \leq 5 \mathrm{~mm}$ " and " 5 mm <radius ( R ) $\leq 10 \mathrm{~mm}$ "
- When the radius ( $R$ ) is 10.5 mm , set the correction value of "10 mm <radius $(R) \leq 20 \mathrm{~mm}$ " and " 20 mm <radius $(\mathrm{R}) \leq 50 \mathrm{~mm}$ "

1
Press the FUNCTION key in the local mode.


Press the jog key $\triangle$ or $\square$ to select [TOOL
ADJUST].

| <FUNCTION> | $\stackrel{\rightharpoonup}{*}$ |
| :--- | ---: |
| TOOL ADJUST | [ENT ] |

Press the ENTER key.
<TOOL SELTECT>
TOOL: B:REC.CUTTER1


Press the jog key $\boldsymbol{\square}$ to select tool.

- Set value: REC.CUTTER1~2, $\theta$ CUTTER, ROLLER1~3

[^12]
## 5 <br> Press the ENTER key.

6
Attach the selected tool.

7 Press the jog key $\square$ ADJUST]. | <REC. CUTTER1 | ADJ > | $\stackrel{\rightharpoonup}{*}$ |
| :--- | :--- | :--- |
| CIRCLE $\theta$ | ADJUST | [ENT ] |

8 Press the ENTER key.

| $<$ CIRCLE $\theta$ | ADJUST $>$ |  |
| :--- | :--- | :--- |
| $R<5$ | $:$ | $0.0^{\circ}$ |

9 Press TEST key.

```
<TEST PATTERN> DRAW: [ENT] POS: [JOG]
```

10
Press the jog keys to move the head to the drawing position.


Press ENTER to start drawing the test pattern.


Press END key to return to the selection of the adjustment value

| $<\operatorname{CIRCLE} \theta$ | ADJUST $>$ | $\bullet$ |
| :---: | :---: | :---: |
| $R<=5$ | $:$ | $0.0^{\circ}$ |



Press the jog key $\triangle \square$ to select circle type for collection.

- Set values: $R<=5, \quad 5<R<=10, \quad 10<R<=20, \quad 20<R<=50, \quad 50<R<=100$, $100<R$

Press the ENTER key.


## Press $\square \boxtimes$

 to adjust- For details, see P.6-13 "Circle $\theta$ Correction Method".

Press ENTER key and determine the adjustment
value

- When cancel the registration, press END.
- When adjust the other pattern, press $\square$ and display the screen to adjust and repeat steps 12 and later.
-When quit, press END in the display of step 12.


## Circle $\theta$ Correction Method



## Setting Arc $\theta$ Correction

Before setting circle $\theta$ correction, set arc $\theta$ correction to Enable.

1
Press the FUNCTION key in the local mode.

| <FUNCTION> | $\stackrel{\rightharpoonup}{\mid}$ |
| :--- | ---: |
| SET UP | [ENT] |

## 2 Press the jog key $\triangle$ or $\square$ to select [TOOL <br> ADJUST].

$\begin{array}{lr}\text { <FUNCTION> } & \stackrel{\rightharpoonup}{*} \\ \text { TOOL ADJUST } & \text { [ENT] }\end{array}$
<TOOL SELTECT>
TOOL: B:REC.CUTTER1


Press the jog key $\square$ to select tool.

- Set value: REC.CUTTER1~2, $\theta$ CUTTER, ROLLER1~3
<TOOL SELTECT>
TOOL: B:REC.CUTTER1

Press the ENTER key.


Attach the selected tool.


Press the jog key $\square$ to select [CIRCLE $\theta$ <REC.CUTTER1 ADJUST>
ADJUST].

Press the ENTER key.


| <CIRCLE $\theta$ ADJUST $>$ <br> OCORRECT : OFF |
| :--- | :--- | :--- |

Press the ENTER key.


Press the jog key $\square$ to select "ON".
<CIRCLE日 ADJUST> $\theta$ CORRECT : ON

## Press ENTER.

- The setting is saved.

- Press END if you do not want to save the settings.


## Troubleshooting

Make some final checks if you think that the unit has broken down. Contact your local distributor, our sales office, or service center if the problem cannot be solved by the remedy described.

## Unit does not operate when the power is turned ON



## Unit does not operate after the CAD data is sent



## An error occurs when the data is sent



## Tool lifts up the paper



## Drawn lines are broken or smudged



## No reciprocating movement



## Problems Causing an Error Display

A message appears on the screen when an abnormality occurs in this machine．
Take the appropriate remedy for the displayed message．

## Non－fatal Errors

| Display | Cause | Remedy |
| :---: | :---: | :---: |
| ERROR C02 <br> MAIN RAM | Trouble has occurred in the control RAM． | Contact your local distributor，our sales office，or service center． |
| ERROR C04 EEPROM | Trouble has occurred in the system ROM． |  |
| ERROR C10 COMMAND | Code other than command data has been received． | Check the command setting on the host computer． |
| ERROR C11 PARAMETER | A parameter outside the numerical range has been received． | Check the parameter． |
| ERROR C12 DEVICE | The plotter received an improper device control command． | Check the command setting on the host computer． |
| ERROR C13 PM OVER | Data on polygon has overflown the polygon buffer． | Change the setting so that the polygon command is not used． |
| $\begin{gathered} \text { ERROR C20 } \\ \text { I/O } \end{gathered}$ | The communication condition is different． | Make the communication condition same as that of the host computer side．（4．8 P．3－32） |
| ERROR C27 <br> BUFFERover | The interface is faulty． | Check the interface cable． |
| ERROR 901 OPERATION | An invalid operation was performed on the control panel． | Refer to the relevant page of operation manual for valid operations． |
|  | An ASCII dump was made with an effective area less than A3． | Set the effective area to at least A3 size before conducting an ASCII dump． |
|  | An ASCII dump was made with the origin set at a position that does not allow an effective area of A3 to be obtained． |  |
| ERROR C31 <br> NO DATA | The plotter started the plural sheets cutting but found that there is no data in the receiver buffer． | Refer to the explanation of the plural sheets cutting function．(解 P.3-11) |
| ERROR C32 DATAtooBIG | Received data is too large，it is not possible to cut the number of copies |  |
| ERROR 902 <br> DAT REMAIN | The plotter executed an improper operation during a halt． | Press the REMOTE key to cut the remaining data or execute data clear if there is no need of using the data in the receiver buffer． ( |



| Display | Cause | Remedy |
| :---: | :---: | :---: |
| ERROR 401 MOTOR X | An excessive load was applied to the $Y$ bar driving motor． | Turn the power off once and turn it on again． <br> If the same error message still appears，contact your local distributor，our sales office，or service center． |
| $\begin{aligned} & \text { ERROR } 403 \\ & \text { X CURRENT } \end{aligned}$ | An overcurrent error in the motor in the Y bar driving motor． |  |
| ERROR 402 MOTOR Y | An excessive load was applied to the carriage driving motor． |  |
| ERROR 404 <br> Y CURRENT | An overcurrent error in the motor in the carriage driving motor． |  |
| ERROR 462 MOTOR $\theta$ | An excessive load was applied to the $\theta$ motor． |  |
| ERROR 464 $\theta$ CURRENT | An overcurrent error in the motor in the $\theta$ motor． |  |
| ERROR 461 MOTOR Z | An excessive load was applied to the $Z$ motor． |  |
| ERROR 463 <br> Z CURRENT | An overcurrent error in the motor in the Z motor． |  |
| ERROR 50a Y ORIGIN | The plotter has failed to detect the origin sensor． | Turn the power off once and turn it on again． <br> If the same error message still appears，contact your local distributor，our sales office，or service center． |
| ERROR 511 Z ORIGIN |  |  |
| ERROR 532 <br> $\theta$ ORIGIN |  |  |
| $\begin{aligned} & \text { ERROR } 533 \\ & \text { X ORIGIN } \end{aligned}$ |  |  |
| ERROR 521 <br> INIT MOTOR | Motor can not be initialized． | Turn the power off once and turn it on again． <br> If the same error message still appears，contact your local distributor，our sales office，or service center． |
| ERROR 503 COVER OPEN | Protection door is open． | Close the protection door． |
| ERROR C60 PenEncoder | The height of the pen cannot be detected． | Turn the power off once and turn it on again． <br> If the same error message still appears，contact your local distributor，our sales office，or service center． |
| ERROR C76 VAC／TILT | Excessive vacuum current． | Turn off the plotter and vacuum． Wait a while and turn them back on． |
| ERROR C75 REC．CUTTER | Appropriate cutting conditions not set． | Set appropriate cutting condition values．（緦 P．2－11） |
|  | Worn blade | Replace the blade with a new one． (c) P.1-18) |
| ＊＊＊OFF SCALE＊＊＊ | Data extends beyond the effective cutting area． | （1）Stop processing（CAOP P．2－25） and clear data． <br> （2）Expand the effective cutting area or enter data within the effective cutting area． |

## Status message

The messages given below appear in the remote mode.
They do not indicate errors but require an appropriate action.

| Message | Cause | Remedy |
| :---: | :--- | :--- |
| ${ }^{* *}$ OFFSCALE ** | The cutting data exceeds the effective <br> cutting area. | Either increase the size of the cut area or <br> reduce the data |
| ${ }^{* *}$ DIGITIZE ** | The plotter has received the digitization <br> command (DP;) from the host computer <br> and has entered the digitization mode. | Move the pen to a desired location, where <br> necessary, and press the ©REMOTE) key. <br> To reset the digitization mode, execute the <br> data clear using the ©UNCTION key. |
| COPY SKIP | A mark cannot be detected during <br> continuous copying. One pattern is <br> skipped. | There is no problem if the marks are <br> successfully detected after skipping one <br> pattern. If marks cannot be detected <br> continuously by five patterns or more, <br> [ERRC36 MARKdetect] (CAB P.6-18) is <br> displayed. |
| SHEET EXCHANGE | The plotter is waiting for the work to be <br> replaced during continuous copying in the <br> single mode. | Replace the leaf work with a new one, and <br> resume continuous copying. |
| F-ROM WRINTING | The plotter is now storing the tool <br> parameters and setting parameters. <br> The data is saved in flash memory so that <br> the saved data will not be erased even <br> when the power is turned off. | Do not turn the power off while this <br> message is displayed. |

## Sample Cut

Iln case that normal data cutting cannot be performed etc., perform cutting with the sample stored in this machine to find out the cause of cutting error.

- If there is data that has not been cut in the receive buffer, an error is displayed and can not cut the sample. Run the data clear at first.



## SAMPLE (B corrugated)

Use this to make a paper container sample from corrugated cardboard (approx. 1.5 to 3 mm thick). The perimeter is cut after cutting the grid. Requires corrugated cardboard at least A2 in size.


## SAMPLE BUFFER

Use this to make a cushioning material sample from urethane form (sponge 10mm thick).


Necessary tool
B unit: Reciprocating cutter1
$R=3 / 5 / 10 / 20 / 50 / 100$
Cuts a circle with the selected radius. (Radius (R) = $3,5,10,20,50,100 \mathrm{~mm}$ )

## Perform SAMPLE CUT to Find out the Cause of Cutting Error.

The pen number must assigned before conducting PATTERN CUT or SAMPLE CUT. (ate P.3-9) Set the following values as the initial values.

| Pen No. |  | Model R1 |
| :---: | :---: | :---: |
| 1 | Head | B |
|  | Tool | Reciprocating cutter 1 (Set a vibration to other than OFF) |
| 2 | Head | B |
|  | Tool | Roller 1 |
| 3 | Head | B |
|  | Tool | OCUTTER |
| 4 | Head | B |
|  | Tool | Roller 2 |
| 5 | Head | A |
|  | Tool | Swivel blade |
| 6 | Head | A |
|  | Tool | Pen |

1
Set the origin at the point where you wish to run the sample cut


Press the FUNCTION key in the local mode.

| <FUNCTION $>$ | $\stackrel{\rightharpoonup}{*}$ |
| :--- | ---: |
| SET UP | [ENT] |

3
Press the jog key $\square$ or $\square$ to select [SAMPLE CUT].

| <FUNCTION> | $\stackrel{\rightharpoonup}{*}$ |
| :--- | ---: |
| SAMPLE CUT | [ENT] ] |



Press the ENTER key.


Press the jog key $\square \mathbf{\square}$ or $\square$ to select the self test items


- Set values: PATTERN CUT1, 2 / SAMPLE 0.5 mm , SAMPLE 1.0 mm , SAMPLE1.5mm, SAMPLE BUFFER, CIRCLE CUT R=3~R=100


## Press ENTER to draw the data.

- Press END to cancel SAMPLE CUT.jl


## Result of SAMPLE CUT

Sample data can be cut successfully, but other data cannot.
The host computer is faulty.
Sample data as well as other data cannot be successfully cut either.(When leaving the start/end lines without cutting off)
Increase the set value of [ADJ-PRS OFS] (cace P.3-24) to raise the pressure for pressing the cutter blade down.

## CFL-605RT Specifications

| SPECIFICATIONS |  |  | CFL-605RT |
| :---: | :---: | :---: | :---: |
| Effective plotting width |  | $X$ axis | 610 mm (24.0 in) |
|  |  | $Y$ axis | 510 mm (20.1 in) |
| Maximum set work size |  | $X$ axis | 660 mm (26.0 in) |
|  |  | $Y$ axis | 555 mm (21.9 in) |
| Driving method |  |  | X, Y, Z, $\theta$ axis: ,DC servo motor |
| Maximum speed |  |  | XY: 423mm(16.7 in) / sec ( $45^{\circ}$ direction) (Maximum cut set speed: $300 \mathrm{~mm}(11.8 \mathrm{in}) / \mathrm{sec})^{* 1}$ |
| Mechanical resolution |  |  | $X$ axis $: 4.3 \mu \mathrm{~m}(0.00017 \mathrm{in})$ Y axis $: 3.7 \mu \mathrm{~m}(0.00015 \mathrm{in})$ <br> $\theta$ axis $: 0.0225^{\circ} \quad \mathrm{Z}$ axis $: 7.5 \mu \mathrm{~m}(0.00030 \mathrm{in})$  |
| Command resolution |  |  | $0.025 \mathrm{~mm} / 0.010 \mathrm{~mm}$ ( $0.00098 \mathrm{in} / 0.00039 \mathrm{in}$ ) (switchable on operation panel) |
| Maximum cutting pressure |  |  | Swivel cutter: 1,000g (2.2 lb) tangential cutter / Crease: $1,500 \mathrm{~g}(3.3 \mathrm{lb})$ |
| Static accuracy ${ }^{*}{ }^{2}$ | Repeat accuracy |  | Less than $\pm 0.2 \mathrm{~mm}$ (Less than $\pm 0.0079$ in) (workpiece expansion and contraction are excluded) |
|  | Range accuracy |  | $\pm 0.1 \mathrm{~mm}$ or $\pm 0.2 \%$ of travel distance, whichever is largest ( $\pm 0.0039$ in or $\pm 0.2 \%$ of travel distance, whichever is largest) |
|  | Origin reproducibility |  | $\pm 0.10 \mathrm{~mm}( \pm 0.00039 \mathrm{in})$ |
|  | Perpendicular accuracy |  | Less than 0.2 / 430 mm (Less than 0.0079 / 16.9 in ) |
| Work securing method |  |  | Vacuum suction by vacuum unit |
| Maximum cut work thickness |  |  | tangential cutter $: 2 \mathrm{~mm}(0.079 \mathrm{in})$  <br> Reciprocating cutter $:$ $10 \mathrm{~mm}(0.39 \mathrm{in})$ |
| Maximum set work thickness |  |  | tangential cutter $: 2 \mathrm{~mm}(0.079 \mathrm{in})$ <br> Reciprocating cutter $: 10 \mathrm{~mm}(0.39 \mathrm{in})$ |
| Settable work weight |  |  | 10 kg max. (22.0 lb max. ) <br> (No point load) |
| Receiving buffer capacity |  |  | 27 MB (17MB at sorting) |
| Command |  |  | MGL-IIC3 |
| Interface |  |  | USB / RS-232C / Ethernet |
| Operating environment | Usage environment |  | 5-35 ${ }^{\circ} \mathrm{C}$ (41-95 ${ }^{\circ} \mathrm{F}$ ) 35-75\% (Rh), no condensation |
|  | Accuracy guarantee range |  | 12-25 ${ }^{\circ} \mathrm{C}\left(53.6-77^{\circ} \mathrm{F}\right)$ 45-65\% (Rh), no condensation |
| Safety Standard |  |  | VCCI-classA, CE Marking, CB Certificate,US safety standards, UL 62368-1 RoHS , REACH, FCC Part 15-ClassA |
| External dimensions | Width |  | $1,320 \mathrm{~mm}$ (51.9 in) |
|  | Depth |  | $1,045 \mathrm{~mm}$ (41.1 in) |
|  | Height |  | 1,100 mm (43.3 in) |
|  | Cutting pan height | surface | Approx. 779 mm (30.7 in) |
| Weigh |  |  | Less than 109 kg (Less than 240.3 lb ) (including vacuum) |
| Power supply |  |  | Single phase AC100-120V / 200-240 V, 50 / $60 \mathrm{~Hz}, 500 \mathrm{~W}$ or less |

*1. I depends on the workpiece.
*2. This is the accuracy for pen writing with almost no load. The guaranteed temperature range is 20 to $25^{\circ} \mathrm{C}(68$ to $77^{\circ} \mathrm{F}$ ).

## CFL-605RT Operation Manual

June, 2023
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## Мітакі


[^0]:    Important! - When the machine is moved to any place other than on the same step-free floor, contact your local distributor, our sales office, or service center.
    If you move it by yourself, failure or damage may occur.
    Be sure to request your distributor or our service office to move this machine.

[^1]:    Important!

[^2]:    Important!

    - The dedicated cutter blade is built in the eccentric cutter holder C (white). It cannot be removed.

[^3]:    - When you replace the ballpoint pen (SPB-0726), contact your local distributor, our sales office, or service center.

[^4]:    *1) Display the current number / total number during running the number of cutting
    *2) When select Tangential cutter, roller, "ROT (Rotation)" is not displayed.

[^5]:    *1) Display the current number / total number during running the number of cutting.

[^6]:    <VIEW>
    VIEW POS : LOW-LEFT

[^7]:    <LOCAL>
    A: ROLLOR1 (W)

[^8]:    <LOCAL>
    A : SWI VEL

[^9]:    *1. Settable when both of DHCP and AutoIP are [OFF]
    *2. Settable only when Auth. is not OFF

[^10]:    - Set value: OFF, 2 to 9 TIMES

[^11]:    Important!

    - The value registered in the [POINTER OFS] is not initialized even by executing the [SETUP RESET].

[^12]:    <TOOL SELTECT>
    TOOL: B:REC.CUTTER1

