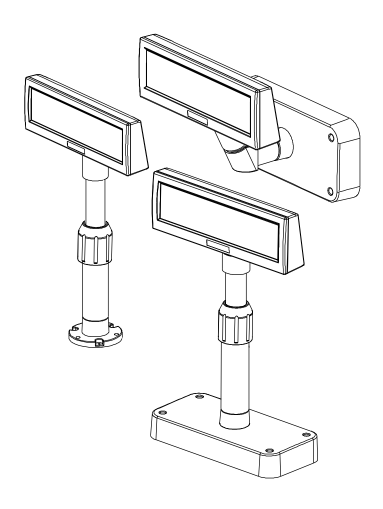


User's Manual

BCD-1000 Series

Customer Display Rev. 1.06



http://www.bixolon.com

■ Safety Precautions

In using the present appliance, please keep the following safety regulations in order to prevent any hazard or material damage.

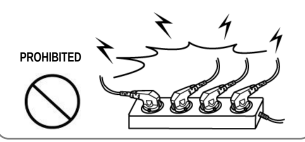


WARNING

Violating following instructions can cause serious injury or death.

Do not plug several products in one multi-outlet.

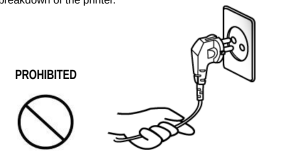
- This can provoke over-heating and a fire.
- If the plug is wet or dirty, dry or wipe it before usage.
- If the plug does not fit perfectly with the outlet, do not plug in.
- Be sure to use only standardized multi-outlets.

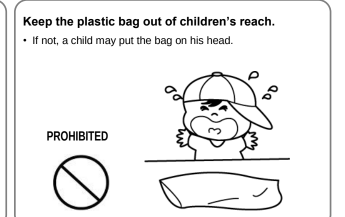




Do not pull the cable to unplug.

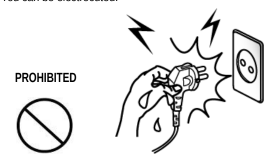
 This can damage the cable, which is the origin of a fire or a breakdown of the printer.





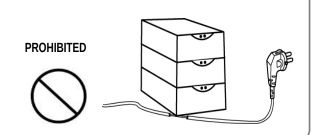
Do not plug in or unplug with your hands wet.

· You can be electrocuted.



Do not bend the cable by force or leave it under any heavy object.

· A damaged cable can cause a fire.





CAUTION

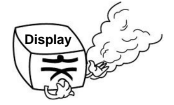
Violating following instructions can cause slight wound or damage the appliance.

If you observe a strange smoke, odor or noise from the Display, unplug it before taking following measures.

- · Switch off the Display and unplug the set from the mains.
- After the disappearance of the smoke, call your dealer to repair it.

TO UNPLUG





Keep the desiccant out of children's reach.

• If not, they may eat it.





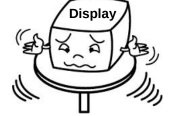


Install the printer on the stable surface.

 If the Display falls down, it can be broken and you can hurt yourself.

PROHIBITED



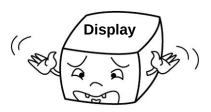


Use only approved accessories and do not try to disassemble, repair or remodel it for yourself.

· Call your dealer when you need these services.

DISASSEMBLING PROHIBITED





Do not let water or other foreign objects in the Display.

• If this happened, switch off and unplug the Display before calling your dealer.

PROHIBITED





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BCD-1000

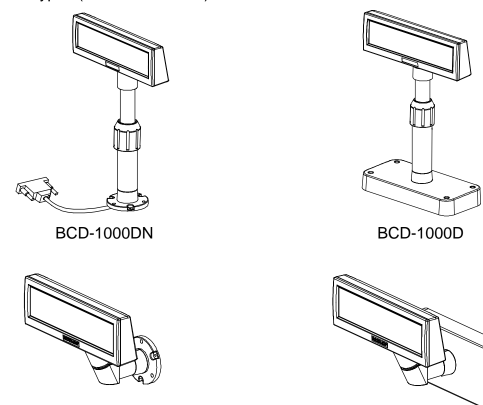
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1. Complete Product Configuration

The display types offered include the following:

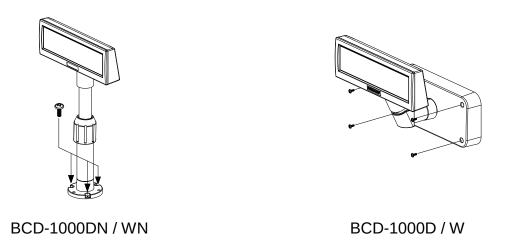
- Desk-Top Type (BCD-1000D)
- Desk-Top Fix Type (BCD-1000DN),
- Wall Mount Types (BCD-1000W/WN)..

BCD-1000WN



*** NOTES**

For the wall-mounting and table installation, please use an electric screwdriver.

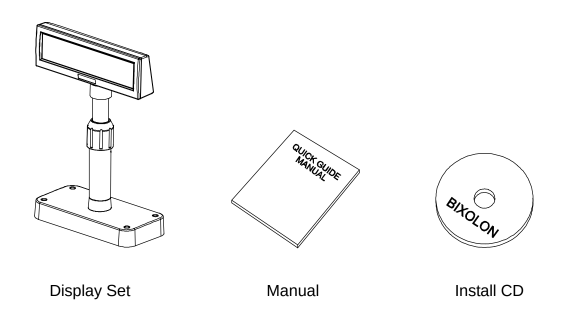


BCD-1000W

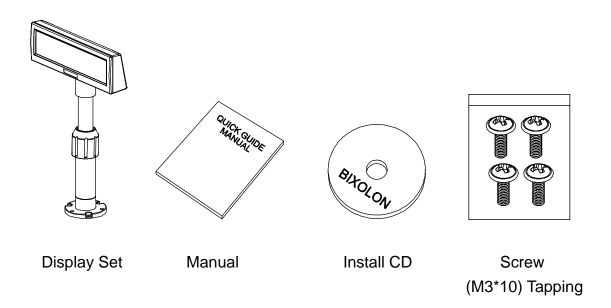
Rev. 1.06

2. Unpacking

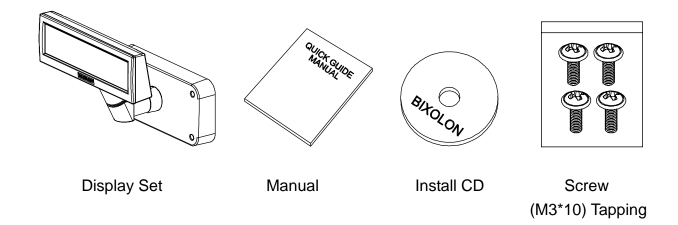
2-1 BCD-1000D Type



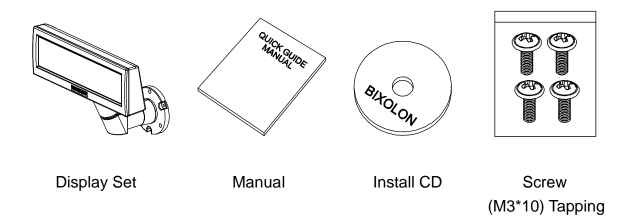
2-2 BCD-1000DN Type



2-3 BCD-1000W Type



2-4 BCD-1000WN Type



3. Defaults & Options by Product Type

3-1 Serial Type

3-1-1 Direct Type: Direct connection with the VFD, bypassing the Board

| Item | VFD- Serial | Etc |
|---------------|--|-----|
| Set Default | | |
| Connection | Connection of Serial Jack via separate SMPS Usage Voltage: 5~24V(2pin) | |
| Power Default | 12V (K410-00004C,D,E,F,H,I) | |

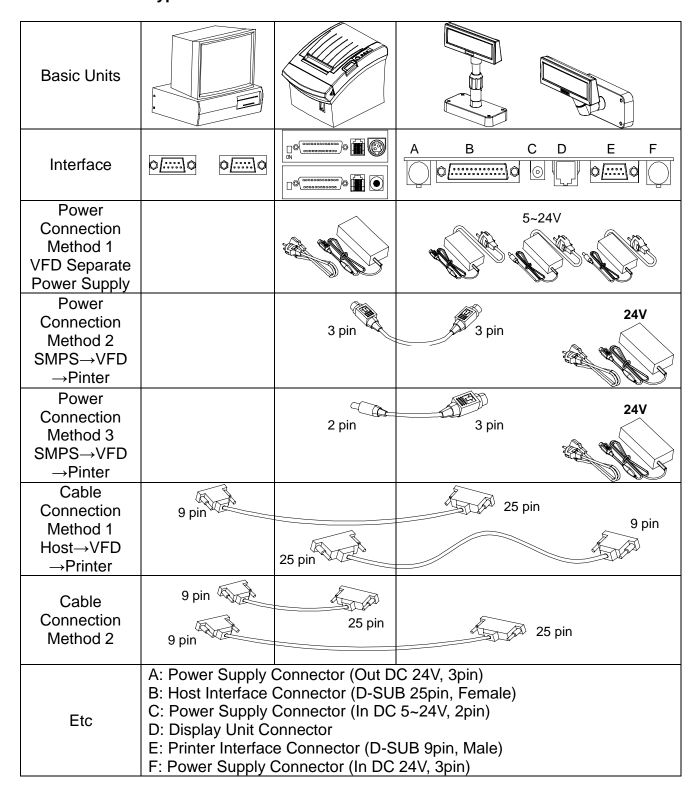
3-1-2 Pass through Type

$\text{Host (PC)} \rightarrow \text{VFD} \rightarrow \text{Printer}$

| Item | VFD- Serial | Etc |
|---------------|--|-----|
| Set Default | | |
| Board Default | | |
| Power Option | 24V, 2.5A: 24V, 1.5A: 12V, 1.25A: K404-00007A K402-00008B K410-00004C,D,E,F,H,I | |
| Cable Option | 9PM.25PF (K604-00086A) Power Cable 3P/3P 1.8M (K610-00005B) Power Cable 3P/2P 1.8M (K610-00005G) | |

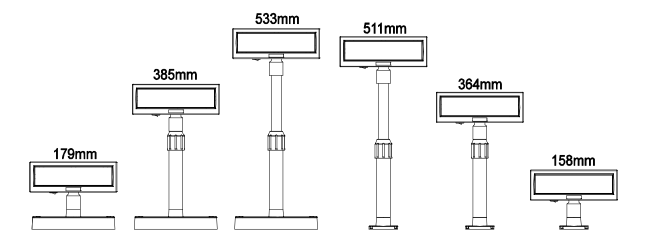
4. Connection Type & Size

4-1 BCD-1000D Type

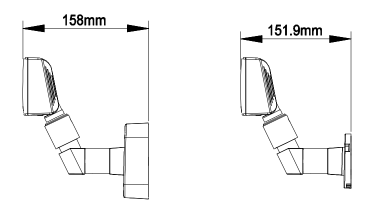


4-2 Size

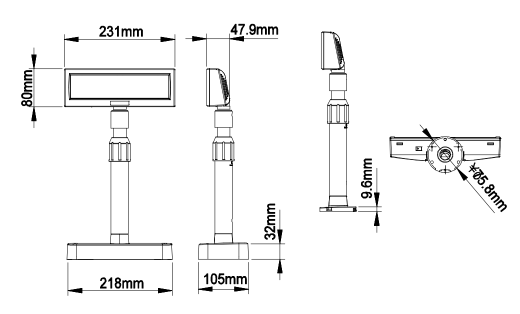
4-2-1 Desk Top Type



4-2-2 Wall Mount Type



4-2-3 Etc.

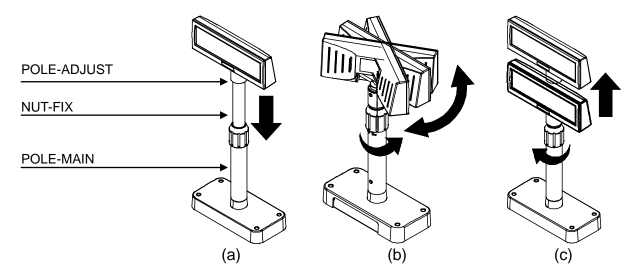


5. Function

5-1 Rotation

This product allows display rotation to any position or angle desired by the user. Please adhere to the following instructions during installation to prevent possible product damage and/or malfunction.

Following assembly, follow the sequence below to fix the DISPLAY in the desired position.



- (a) Lower the DISPLAY UNIT in the direction of the arrow.Rotate the NUT-FIX to allow for lowering.(Please refer to the product OPEN/CLOSE label.)
- (b) Rotate the DISPLAY UNIT to the desired angle.



Do not rotate the DISPLAY UNIT in any direction for more that one full revolution. (Beware as the DISPLAY UNIT can be rotated continuously.)

(c) After setting the DISPLAY to the desired position, secure the NUT-FIX. (When raising the DISPLAY UNIT, lateral movement is prevented.) Make sure to tighten the NUT-FIX after raising the DISPLAY UNIT to the desired height.



As excessive tightening of the NUT-FIX can result in product damage and/or malfunction, secure only to the extent that the DISPLAY UNIT is fixed and does not move.

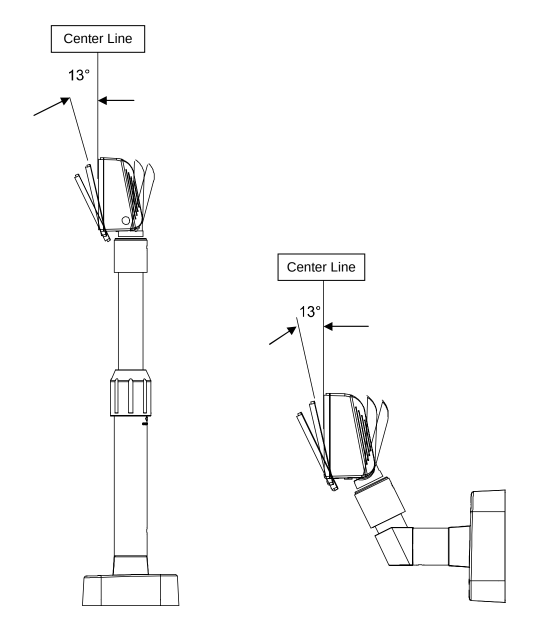


As shown in figure (A), make sure to fully lower the DISPLAY UNIT before rotating. Rotation of the DISPLAY UNIT when it is not fully lowered will produce a clicking sound. This sound does not indicate any product breakage and is a result of the friction between the POLE-MAIN RIB and the rotation section within the POLE-ADJUST. If the DISPLAY UNIT is fully lowered, this sound will not be produced.

5-2 Angling

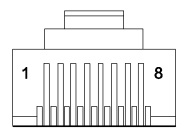
This product allows display tilting to any angle desired by the user. Please adhere to the following instructions during installation to prevent possible product damage and/or malfunction.

TILT ANGLE: The display can be angled left and right from the Center Line in 13° angle intervals for a total of 4 steps, 5 positions. (Angling: 52°max.)



6. Connection

6-1 Direct Type Pin Connection



6-1-1 Interface Specification

| Signal specifications | | | | | | | |
|-------------------------|---|--|--|--|--|--|--|
| Data transmission | Serial | | | | | | |
| Synchronization | Synchronous | | | | | | |
| Handshaking (*) | DTR/DSR control | | | | | | |
| | MARK = -3 to -15 V | | | | | | |
| Signal levels | logic = "1" OFF | | | | | | |
| | SPACE = +3 to +15 V logic = "0" ON | | | | | | |
| Baud Rate (*) | 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 bps | | | | | | |
| Baud Rate () | (bps : bits per second) | | | | | | |
| Data word length (*) | 7 bits, 8 bits | | | | | | |
| Parity (*) | None, odd, even | | | | | | |
| Stop bits | 1 or more | | | | | | |
| (*) Selected by the DIP | switches. | | | | | | |

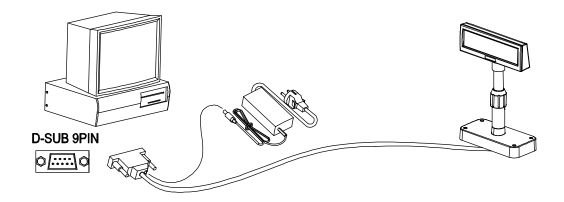
6-1-2 Connector Signal Assignments

| Pin | Signal | Signal | Function |
|---------|------------|-----------|--|
| NO 1 | Name FG | Direction | Frame ground |
| 2 | TXD | Output | 1) When the BDC-1000 is connected with the data pass through(*1): Transmit data to the printer 2) When the BDC-1000 is connected in a stand-alone: Transmit data to the host |
| 3 | RXD | Input | Receive data from the printer |
| 4 | DSR | Input | This indicates whether the printer is ready to receive data. 1) When the BCD-1000 is connected with a data pass through(*1): [MARK]: The printer is not ready to receive data [SPACE]: The printer is ready to receive data 2) When the BDC-1000 is connected in a stand-alone: [MARK]: The host is not ready to receive data [SPACE]: The host is ready to receive data |
| 5 | DTR | Output | This indicates whether the display is ready to receive data (*2). [SPACE] The display can receive data. [MARK] The display cannot receive data. [DTR MARK] DTR goes to MARK under the following conditions: ① The period from when the power is turned on to when the display first becomes ready to receive data. ② When the self-test is executed. ③ When the remaining space in the receive buffer becomes 40bytes or less (buffer-full state). ④ When [DSR MARK] is on, if the printer is selected by a peripheral device command. (When the BCD-1000 is connected with the data pass through.)(*1) [DTR SPACE] DTR goes to SPACE under the following conditions: ① When the display first becomes ready to receive data after power-on. ② When the self-test has ended. ③ When the remaining space in the receive buffer becomes 50 bytes or more after it became 40 bytes or less once. |
| 6 | SG | - | Signal GND |
| 7 | PS | - | Power supply terminal |
| 8 | PG | - | Flyback line for power supply |

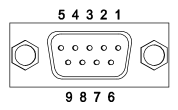
*** NOTES**

- (*1) For the data pass through and the stand alone, refer to SVC Manual connection methods for detail.
- (*2) [DTR MARK] can be set by the US v command. This case differs from the above-mentioned.[DTR MARK] Refer to the US v command in section 4, Command Description.

- 6-1-3 Installation Instructions
- STEP1. Turn the computer system power off.
- STEP2. Connect the Display Cable to the RS-232 Port of the Computer.
- STEP3. Connect the DC Power source by the appropriate DC Power adapter.
- STEP4. Turn on the computer and the power supply unit, the display will be on and ready for receiving data.

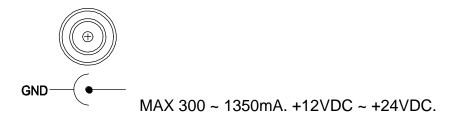


6-1-4 Signal Assignments (Cable-end DSUB)



| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
|---------------------|----|-----|-----|-----|-----|---------------|-----|-----|----|
| pin Name | NC | RXD | TXD | DTR | GND | DSR | RTS | CTS | NC |
| Short Connection | | | | • | | • | • | • | |
| | | | | | | \rightarrow | | | |

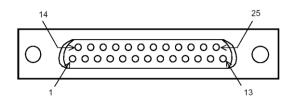
6-1-5 DC Power Jack



6-2 Serial pin Connection

6-2-1 Host interface connector

The option stand provides the host interface connector (D-SUB 25 pin Female type).



6-2-2 Host interface connector signal assignments

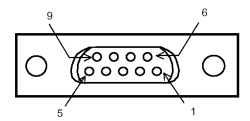
| Pin NO | Signal Name | Signal Direction | Function |
|-----------|----------------|---------------------|--|
| 1 | FG | - | Frame ground |
| 2 | TXD | Output | When the BDC-1000 is connected when a passthrough connection: Transmit data to the host from the printer When the BDC-1000 is connected as a stand-alone: Transmit data to the host from the DM |
| 3 | RXD | Input | Receive data from the host (host → DM) |
| 4(*1) | RTS | Output | Same as DTR |
| 6(*2) | DSR | Input | Indicates whether the host is ready to receive data. [SPACE] The host is ready to receive data. [MARK] The host is not ready to receive data. |
| 7 | GND | - | Signal ground |
| 20(*1) | DTR | Output | This indicates whether the display is ready to receive data. [SPACE] The display can receive data. [MARK] The display cannot receive data. [DTR MARK] DTR goes to MARK under the following conditions: 1 The period from when the power is turned on to when the display first becomes ready to receive data. 2 When the self-test is executed. 3 When the remaining space in the receive buffer becomes 40bytes or less (buffer-full state). 4 When [DSR MARK] is on, if the printer is selected by a peripheral device command. [DTR SPACE] DTR goes to SPACE under the following conditions: 1 When the display first becomes ready to receive data after power-on. 2 When the self-test has ended. 3 when the remaining space in the receive buffer becomes 50bytes or more after it became 40bytes or less once. |

*** NOTES**

(*1) Make sure to use either one of the RTS or the DTR terminal. Otherwise, the built-in RS-232 driver IC may be broken.

6-2-3 Printer interface connector

The option stand provides the printer interface connector (D-SUB 9 pin Male type).



6-2-4 Printer interface connector signal assignments

| Pin NO | Signal Name | Signal Direction | Function |
|-----------|----------------|---------------------|--|
| 2 | RXD | Input | Receive data from the printer (printer → host) |
| 3 | TXD | Output | Transmit data to the printer (DM → Printer) |
| 4 | DTR | Output | Indicates whether the host is ready to receive data. [SPACE] The host is ready to receive data. [MARK] The host is not ready to receive data. |
| 5 | GND | 1 | Signal |
| 6 | DSR | Input | This indicates whether the display is ready to receive data from the printer. [SPACE] The printer can receive data. When the printer becomes ready to receive data the SPACE is output. [MARK] The printer cannot receive data. Even if the printer becomes readyto receive data, the MARK is not output. |
| 9 | RESET | Output | Reset signal to the printer (host → printer) |

7. Switches

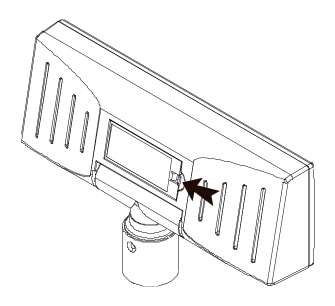
7-1 Display Switch

7-1-1 Feature: A Display Switch is located on the bottom of the display panel.

7-1-2 Function: Turns the power supply on/off.

7-2 DIP switches

7-2-1 Feature: Two DIP switches are located on the back of the display panel. You can remove the DIP switch cover by pushing the hook.



*** CAUTION**

Make sure if the dip switch cover is closed prior to power on

7-2-2 Functions: The DIP switch settings are read only when the power is turned on.

Therefore, changing the settings while the power is on has no effect.

- 20 -

7-2-3 DIP S/W #1 Function (RS-232 Serial Input Setting)

| No. | Function | Switch OFF | | | Switch ON | | | | | | | | | |
|-----|----------------------|-----------------------------|-----|-----|-----------|----------------------|----------------------|-------------|------|---------------|----------------------|---|----------|---|
| 1 | Default Setting | DIF | - S | wit | ch | Values | EEP-ROM Data Leading | | | | | | | |
| 2 | N.C (No Connection) | Re | ser | ve | d fo | or Future Using | Res | erv | ed f | or | Future Using | | | |
| 3 | Display Viewing Side | ď | sto | me | r S | Side | Оре | erat | or S | ide |) | | | |
| 4 | Self-test Execution | Do | es | no | t ex | recute | Exe | cut | es | | | | | |
| | | 5 | 6 | 7 | 8 | Command Emulation | 5 | 6 | 7 | 8 | Command Emulation | | | |
| | | 0 | 0 | 0 | 0 | Samsung VFD | 1 | 0 | 0 | 0 | NCR Real POS | | | |
| | | | | | | 0 | 0 | 0 | 1 | Epson ESC/POS | 1 | 0 | 0 | 1 |
| | | 0 | 0 | 1 | 0 | ADM787/788 | 1 | 0 | 1 | 0 | ICD2002 | | | |
| 5~8 | Command Emulation | 0 | 0 | 1 | 1 | DSP800 | 1 | 0 | 1 | 1 | Reserved | | | |
| | | 0 | 1 | 0 | 0 | AEDEX | 1 | 1 | 0 | 0 | Reserved | | | |
| | | 0 | 1 | 0 | 1 | UTC Standard | 1 | 1 | 0 | 1 | Reserved | | | |
| | | | | 0 | 1 | 1 | 0 | UTC Enhance | 1 | 1 | 1 | 0 | Reserved | |
| | | 0 | 1 | 1 | 1 | CD5220 | 1 | 1 | 1 | 1 | Reserved | | | |
| | | ("0": S/W OFF, "1": S/W ON) | | | | | | | | N) | | | | |

7-2-4 DIP S/W #2 Function (Command Emulation Mode and Self Test Setting)

| No. | Function | Switch OFF | | | Switch ON | | | |
|-----|---------------------|-----------------------------|---|--------|-----------|---|-------------|--|
| 1 | Data Length | | 8 bits | 7 bits | | | | |
| 2 | Parity using | | Non parity | Parity | | | | |
| 3 | Parity Selection | | Odd | Even | | | Even | |
| | | 4 5 6 | Baud-rate | 4 | 5 | 6 | Baud-rate | |
| | | 0 0 0 | 9,600 bps | 1 | 0 | 0 | 115,200 bps | |
| 4.6 | Baud-rate | 0 0 0 | 4,800 bps | 1 | 0 | 1 | 57,600 bps | |
| 4~6 | Selection | 0 1 1 | 2,400 bps | 1 | 1 | 0 | 38,400 bps | |
| | | 0 1 0 | 1,200 bps | 1 | 1 | 1 | 19,200 bps | |
| | | ("0": S/W OFF, "1": S/W ON) | | | | | | |
| 7~8 | N.C (No Connection) | Reserv | Reserved for Future Using Reserved for Future Using | | | | | |

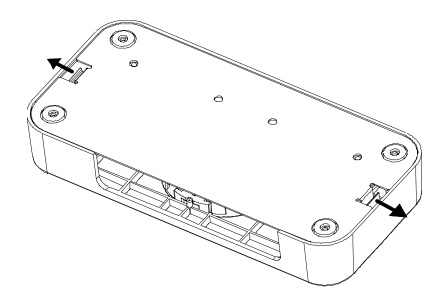
7-3 Memory Switches

The following settings other than the DIP switch can be changed by software. These settings become effective after the power is turned on or initialization is executed by a command.

| No. | Function | Default | Content to be set | Range to be set |
|--------|---------------------------------------|----------|---------------------|-------------------------|
| Msw 10 | Character code table section | n=0 | Page 0 is selected | 0-5, 16-19, 254, 255 |
| Msw 11 | International character set selection | n=0 | U.S.A is selected | 0-13 |
| Msw 12 | Brightness adjustment | n=4 | 100% | 1-4 |
| Msw 13 | Selection of the peripheral devices | n=2 | Display is selected | 1-3 |
| Msw 14 | Cursor display | Selected | Selected | 0, 1, 48, 49 |

8. Power Control

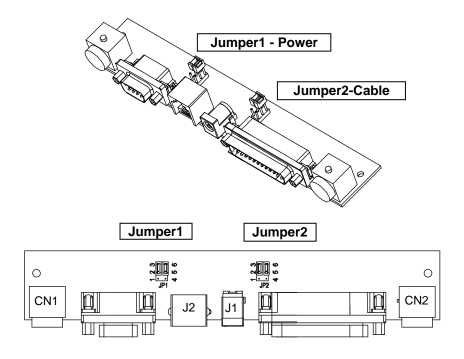
A Control board is located on the inside of the base unit. You can remove the cover PCB by pushing the hook of base unit.



*** CAUTION**

Make sure if the cover PCB is closed prior to power on

8-1 Serial Board



8-1-1 Jumper1

| Connection type | JP1 | Jack Type |
|--|-----|--------------|
| Input Power (5~24VDC) | 1-2 | Location J1 |
| Input Power (24VDC) | 2-3 | Location CN1 |
| N/C | 4-5 | |
| Out power to print(24VDC) (Pass through Type) | 5-6 | Location CN2 |

8-1-2 Jumper2

Some functions depend on the device's connection to the BCD-1000, such as whether a printer is connected or not with a data pass through connection, or stand alone connection.

| Connection type | JP2 | JP2 | Function |
|------------------------------------|-----|-----|---|
| Data pass though (default setting) | 1-2 | 4-5 | Can connect a printer which does not support the ESC = command. |
| Only SERIAL | 2-3 | 5-6 | No printer is connected. |

9. Appendix

9-1 Specifications

| Item | | Description |
|-------------|-----------------------|----------------------|
| | Display Method | VFD |
| | Brightness | 800~1000 [cd/m²] |
| | Character Size | 5 x 7 [dot] |
| Display | Number of Columns | 20 character, 2 line |
| | Operating Temperature | 0~45 ℃ |
| | Operating Humidity | 10~80 % |
| Reliability | VFD | 20,000 [hour] |

^{*} This equipment is indooruse and all the communication hiring are limited to inside of the building.

9-2 Certification

1) EMC & Safety Standards

Europe: CE EMC, TUV GS: EN60950-1: 2001

• North America: FCC Part 15 Subpart B

• Safety Standards: CB-scheme: IEC60950-1: 2001

WARNING

Use of an unprotected interface cable with this device conflicts with EMC standards. Users should only use cables approved by BIXOLON.

2) CE Mark

• EMC Directive 89/336/EEC EN 55022:1994 +A1:1995 +A2:1997

EN 61000-3-2:2000

EN 61000-3-3:1995 +A1:2001 EN 55024:1998 +A1:2001

EN 61000-4-2:1995 +A1:1998 +A2:2001 EN 61000-4-3:1996 +A1:1998 +A2:2001

EN 61000-4-4:2004

EN 61000-4-5:1995 +A1:2001 EN 61000-4-6:1996 +A1:2001 EN 61000-4-11:1994 +A1:2001

Low Voltage Directive 73/23/EEC
 Safety: EN60950-1:2001

^{*} The switch is the disconnecting device. Turn off switch from any hazard.

3) WEEE (Waste Electrical and Electric Equipment)



This marking shown on the product or its literature, indicates that is should not be disposed with other household wastes at the end of its working life, To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources.

Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling. Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.

4) Rating Label Symbol Information



9-3 Label Types

The label types used with this printer is as follows.

BIXOLON Logo Labels: PET

Rating Labels: PPOther Labels: PET