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The following expressions are used to explain keyboard operations:

- Depress [SHIFT] means: depress the [SHIFT] key.
- Depress [1] [4] [1] or [1, 4, 1] means: depress the [1], [4], then the [1] keys.
- Depress [SHIFT] + [1, 4, 1] or [R + 1, 4, 1] means: while depressing the [SHIFT] key, depress the [1], [4], then the [1] keys.

The following abbreviations are used throughout this documentation:

- mm = millimeter
- um = micrometer
- MB = megabyte
- A = ampere
- mV = millivolt
- Vdc = voltage direct current
- cm = centimeter
- KB = kilobyte
- ns = nanoseconds
- MHz = megahertz
- Vac = voltage alternating current
- h/s screw = hexagon socket screw
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1.0 GENERAL INFORMATION

The 5106 is a general thermal printer which offers universal printing, including various types of barcodes. High speed and high dot density print is available which allows you to create any label format desired through computer software generated code.

1.1 Features

- Both On-line/Off-line operation modes available
- Thermal direct and thermal transfer printing systems are adopted.
- Extremely high dot density – 203 dots/inch or 8 dots/mm.
- High speed printing – 6.00 inches/sec or 150 mm/sec.
- Most industry standard symbologies supported.
- Built-in internal and external rewind mechanism.
- Wide print width – 5.04 inches or 128 mm
1.2 5106 Overall Dimensions

- Length: 17.3 inches/440 millimeters
- Extended Rewind: (On center from front) 4.2 inches/107 millimeters
- Height: 12.6 inches/320 millimeters
- Width: 10.7 inches/273 millimeters

Figure 1. Overall Dimensions

1.3 Ribbon Specifications

- Length: 984 feet/300 meters
- Ribbon Leader (Clear): 12 inches/300 millimeters
- Ribbon Trailer (Mirror coating): 6 inches/150 millimeters
- Ink Side: Outside

Figure 2. Ribbon Dimensions
2.0 INITIAL SETUP

2.1 Assembly and Setup Procedure

The 5106 printer provides various output modes which will correspond to the various customer requirements. Assemble and setup the printer according to the customer application.

2.2 Selection of Media Output Mode

Output Mode under printer parameters provides the selection. Refer to the next section when choosing parameter settings.

<table>
<thead>
<tr>
<th>Output Mode</th>
<th>Function</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-spooled</td>
<td>The label is issued with the liner. (The printer does not rewind the label and liner). Attaching the Tear Bar instead of the Presentation Sensor, the label and liner can then be torn off together (manually)</td>
<td>Remove label Presentation Sensor and then attach the Tear Bar.</td>
</tr>
<tr>
<td>Spooled</td>
<td>The label is issued with liner, and the printer rewinds both the issued label and liner on the Take-Up Roller (as an external rewinder).</td>
<td>Position the Take-Up Roller on the outside of the printer (as an external rewinder).</td>
</tr>
<tr>
<td>Presentation</td>
<td>The labels are issued with liner and peeled off at the dispenser and present Label Holder. The printer rewinds only the liner, inside the printer.</td>
<td>Set the Take-Up Roller on the inside of the printer.</td>
</tr>
<tr>
<td>Optional Cutter</td>
<td>The labels are issued with liner and separated in the specified timing by the Optional Cutter.</td>
<td>Optional cutter mechanism is required.</td>
</tr>
</tbody>
</table>
2.3 Parameter Setting Mode

To enter the parameter setting mode, perform the following operations. Refer to the parameter tree, page 8 for 1.90 settings.

- Press [ON LINE] to toggle to “Off-line” mode if the printer is On-line.
- Press [MODE/MENU] to enter the parameter setting mode.
- The following keys are provided for the parameter setting operations.

[MODE/MENU]
- Enters parameter setting mode.
- Returns to the branch menu from data setting mode.
- Returns to “Off-line” mode after selection of the following:
  - [ENTER] to save as new defaults
  - [ENTER] to exit without saving
  - [ENTER] to restore factory default
  - [ENTER] to restore previous default

[ / ]
- Moves among the top of the branch mode when the display shows branch mode titles listed here.
  - Print parameters
  - I/O configuration
  - Label parameters
  - System parameters
  - Time set
- Selects data in each parameter when the display shows the parameter name.

[↑/↓]
- Moves among the parameters in each branch mode.

[ n ]
- Numeric keys have two functions: one numeric in the first input activates key entry for data change, two or three digit numerics following previous input is data to be changed.

[ENTER/PRINT]
- Pushed input data into the buffer after this key is depressed to select or input data. At this moment, this key just lets the printer know which data is input and the printer does not store new data yet.
- Decides on the selection when the display asks next action.
- Stores data into the memory when this key is depressed following to data input.

- Date and time should be set ON.
2.4 Parameter Tree Version 1.90

OFF-LINE MODE

Print parameters
- Print Speed: 85
- Print Contrast: 30
- Present Sense: 50
- Gap Sense: 60
- Media Sense: 95
- Ribbon Sense: 50
- Presentation Distance: 0.24 inch/(6 mm)
- Print Test Label: 1
- Output Mode: Non Spooled/Spooleed/Presentation /Optional

Cutter
- Protected Label: Yes/No
- Thermal Image Enhancement: Medium/Cold/Disable/Hot

Label parameters
- Media Type: Thermal Transfer/Direct Thermal
- Measure Labels: (ENTER) to measure automatically
- Label Width: 5.03 inch/(127 mm)
- Label Length: 3.03 inch/(77 mm)
- Intervening Label Gap: 0.12 inch/(3 mm)
- Align Adjust (in.): 0.49

I/O Configuration
- Interface: Serial/Parallel
- Serial Interface: RS232
- Baud Rate: 9600/19200/38400/500/600/1200/2400/4800
- Flow Control: Hardware/XON-XOFF Normal/XON-XOFF Robust
- DTR Polarity: Ready=High/Low
- Parity: None/Even/Odd
- Data Bits: 8/7
- Stop Bits: 1/2

System Parameters
- Units: Inch/Millimeter
- Label Measure Count: 5
- Head Test (Option): Disable/Enable
- Recall Factory Defaults: (ENTER) to recall
- Diagnostics: (ENTER) to display sensor level %1, %2, Pre% and Rib%

Time Set
- Year: 2001
- Month: 1
- Day: 1
- Hour: 0
- Minute: 0
- Second: 0
- Time Zone: 0
- Daylight Savings: On/Off
3.0 LOADING INK RIBBON AND LABEL ROLL

**Note:**
Incorrect loading of ink ribbon or label roll may result in wrinkling of ribbon, feeding fault of labels or printing fault.

![Diagram of ribbon and label roll](image)

**Figure 3: Loading Ribbon and Label Roll**

1. Open right side cover to access label roll compartment.

2. Push thermal head lever back to release thermal head block.

3. Place in ribbon roll on the ribbon supply shaft and the take-up core to the ribbon rewind axis. If the core does not fit properly, adjust the slant of the Spring EC as follows:
   - Core too tight - remove, then flatten the spring.
   - Core too loose – remove, then angle the spring.

4. Peel off the leader tape from the ribbon roll and feed the leader tape under the thermal head block, then attach the ribbon onto the take-up core. (See Figure 3)

**Note:**
Make sure to pass the ink ribbon between the ribbon sensor and reflective plate. If you do not, it may result in a ‘Ribbon Out’ error or a break in the ribbon.

5. Adjust the position of the label roll holder. If a wider label roll is loaded, add one more holder to the label roll support.
6. Place the label roll on the label roll support and push it into the label roll compartment until the roll touches the frame.

- **If outside winding label roll is used:**
  Place the roll so that it rotates counterclockwise when pulling the leading edge of the liner.

- **If inside winding label roll is used:**
  Place the roll so that it rotates clockwise when pulling the leading edge of liner.

7. Pull the leading edge of the liner under the white shaft, paper guide and thermal head block.

8. Set the leading edge of the liner in accordance with Media output mode. For example: Wind the liner onto the take-up roller as used in the presentation mode.

9. Place (label) roll holder onto label support. Leave a slight gap between media roll holder and media roll (about 1 mm).

10. Pull the thermal head lever forward to latch the thermal head block. In the “Off-line mode”, press [FEED] a few times in order to remove wrinkles from the ribbon and align label leading edge to thermal head by media gap sensor.

**Note:**
Make sure to latch thermal head block by thermal head lever. If not, it may result in ‘Head not latched’ error.

If a mechanical adjustment to the thermal head is needed, use the following methods to make adjustments.

**If you are using Fan Fold Labels:**

- Load the labels through either position as indicated in Figure 3.

- Follow the steps you would normally use to load a label roll (over the roll stock and into the paper guide).
4.0 ADJUSTMENTS

4.1 Thermal Head Replacement

Note:
Make sure to power off the printer prior to the replacement of the thermal head. There is no need to disassemble the thermal head block or to loosen the four h/s screws when replacing the thermal head.

1. Push back the thermal head lever in order to release the thermal head block from the platen roller.

2. Loosen (but do not remove) the two hexagon bolts on the thermal head block until the thermal head can be removed.

3. Disconnect cable, then pull out the thermal head.

4. Replace the thermal head and connect the cable to the replacement head.

5. Push both wires and thermal head back to original position on bracket EA. Bracket EA has two locations on its underside to locate the head position correctly (see Figure 9, page 17).

6. While holding thermal head at its original position, tighten two hexagon bolts temporarily. Then fix thermal head to bracket EA.

Note:
Incorrect position of thermal head on bracket EA will cause the ribbon to wrinkle or cause uneven contrast when printing on media (labels).
7. Confirm the original position of the thermal head again. Then tighten two hexagon bolts to fix thermal head to bracket EA.

**Note:**
Over-tightening hexagon bolt may cause the screw thread to break.

8. Clean the elements of the thermal head by using a soft cloth with isopropyl alcohol. Test print a label. If the printing result is uneven or contrast is unacceptable, check the original fixing position of the thermal head at first and adjust the thermal head position as necessary.

### 4.2 Changing the Direction of the Take-up Roller

1. Power off the printer.
2. Fully extend the take-up roller.
3. Remove the take-up roller motor cover.
4. Switch the locations of the red and white wires on the motor side of the connector.
5. Reinstall the cover.
4.3 Thermal Head Positioning

If you have replaced the thermal head, positioning should be checked. Verify the ribbon running condition as well.

Note:
Make sure of the following prior to the adjustment:

- Power off the printer
- Use full width media (labels) 5.2 in./132 mm) when checking.
- Rotate the head pressure screw clockwise completely.

Figure 5. Thermal Head Block
5.0 MECHANICAL ADJUSTMENTS TO THE THERMAL HEAD

If you have encountered print quality problems on the left or right side of your labels, the following adjustments may help.

1. Have both a phillips and a slotted screwdriver available. The phillips screwdriver is used for loosening and tightening screws while the slotted screwdriver is used to adjust the position of moveable parts.

2. Loosen phillips screw(s) slightly to allow movement which holds the adjustable part.

3. Use the slotted screwdriver as a wedge or fulcrum to turn or push lightly on the part you are attempting to adjust.

4. Once you have made the adjustment, hold the position of the adjustment while tightening the phillips screw(s).

Figure 6. Mechanical Adjustment
If after the above adjustments have been made, you find yourself continuing to experience problems, try the following:

1. Push back the thermal head lever in order to release the thermal head block from the platen roller.

2. Loose the two phillips screws which fix Bracket EA, which supports the thermal head, to Bracket AA.

3. Set Bracket EA to the front edge of Bracket AA. Tighten the two phillips screws temporarily. Pull up the thermal head lever.

4. Check for a .787” distance from the upper surface of the aluminum plate of the thermal head to the upper surface of Bracket AA at the right side of the thermal head block. If it is not .787”, continue to the next step. If the distance is .787”, go to Step 8.

5. Push down the thermal head lever again. Loosen the left screw as shown in Figure 7.

![Figure 7. Hinge of Thermal Head Lever](image)

6. Move up the bracket on the thermal head lever hinge to measure .20mm. Tighten the h/s screw.

7. Pull up the thermal head lever. Check for a .20mm distance from the upper surface of the aluminum plate on the thermal head to the upper surface of Bracket AA. If it measures 20mm, go to the next step.
8. Check to see if the bottom edge of the ribbon applicator aligns to the bottom edge of the thermal head. (See Figure 8) If not, adjust the alignment following Steps 5 through 7. The right h/s screw is used for adjustments.

![Figure 8. Thermal Head Alignment]

9. After adjustments have been made, check to see if the elements of the thermal head are clean. If they are not, clean them with a soft cloth dampened with isopropyl alcohol.

10. Load ribbon and media (labels) into the printer. Power the printer on. Feed the media (labels) a few times in order to align media (labels) and remove any wrinkles from the ribbon.

11. Check to make sure all the parameters are set to the factory defaults. Set the parameter as indicated below:
   - Print Speed: 85
   - Print Contrast: Less than 30% as weak as printing result can be readable.
   - Label Width: 5.03 in./128 mm
   - Label Length Intervening Label Gap: Varies according to the label stock being used.

12. Issue a few labels. Then perform test printing under the following conditions:
   - Issued under normal conditions = Result 1
   - Issued while pushing the right hand side of the thermal head block down slightly with your finger = Result 2
   - Issued while lifting the right hand side of the thermal head block up slightly with your finger = Result 3
NOTE:
Too much lifting up of the thermal head will result in too light (weak) of a contrast in printing. Adjusting the head pressure thumb screw will have a direct effect on the contrast, ribbon feeding, and form feeding.

13. If the right part of the contrast of Result 3 is better than others, move Bracket EA to the rear slightly by loosening the one phillips screw. When the right part of the contrast of Result 2 is better than others, move Bracket EA to the front slightly by loosening two phillips screws. If the ribbon applicator interferes with the thermal head, move it forward.

NOTE:
The thermal head and Bracket EA are fixed so that the parts rotate around the shaft as indicated in Figure 10. Therefore, when you push the thermal head block down, the relative position between the heat line of the thermal head and the center of the platen roller becomes narrower. This is similar to moving the thermal head toward the front. When lifting the thermal head block up, the relative position between the heat line of the thermal head and the center of the platen roller becomes wider. This is similar to moving the thermal head to the rear.

Figure 9. Thermal Head Positioning
14. Repeat Steps 10 through 13 as required until the right part of the contrast of Result 1 is better than Result 2 or 3.

15. Perform test printing as detailed in Step 12 for the left part contrast. If needed, use a small slotted screwdriver rod to push down or lift up the left hand side of the thermal head block to achieve the desired results.

16. When the test printing on both sides is acceptable, you need to check for incline on the printing result. Fold the media (label) vertically. If the difference of printing between the right side and the left side of the label is more than .02 in./0.5 mm, you will need to adjust the position of Bracket EA accordingly. See Figure 11.
17. Set all parameters to factory default values. Then perform the test printing again. The printing result should be excellent.
6.0 RIBBON

When thermal transfer is selected as print media type, the following adjustment should be made in accordance with ribbon running condition. If you have repositioned the thermal head, it is highly recommended to adjust the ribbon.

6.1 Ribbon Adjustment

To understand ribbon adjustment better, refer to the following explanation.

Ribbon running condition is directly related to the condition of the following components:

- **Ribbon supply shaft with friction brake.** Ribbon roll is loaded to this shaft. The friction brake is provided to eliminate looseness from ribbon.
- **Leading shaft** to change ribbon running direction.
- **Heat lines** of thermal head and platen roller.
- **Bottom front edge of thermal head.**
- **Bottom edge and surface of ribbon applicator** to change ribbon running direction.
- **Ribbon take-up shaft.** Take-up core is set on this shaft in order to wind waste ribbon. Take-up motor powers this shaft.

From the above ribbon components, the ribbon on the printer can be divided into three parts as shown in Figure 12:

- **Part A:** The part of the ribbon between ribbon supply shaft and leading shaft.
- **Part B:** The part of the ribbon between leading shaft and the front edge of ribbon applicator.
- **Part C:** The part of the ribbon between the bottom edge of ribbon applicator and ribbon take-up shaft.
Figure 12. Ribbon Running Condition

Wrinkles in the ribbon are caused by uneven tension of the ribbon within Part B. Possible causes of uneven tension are:

- The edge of the ribbon applicator does not align properly to the leading shaft. See thermal head positioning, Step 8.
- The bottom front edge of the thermal head does not align to the leading shaft.
- Uneven pressure of the thermal head.
- Insufficient or overload pressure of the thermal head.
- Heat shrink of ribbon film.
- Uneven peeling of the ribbon from media (labels).

In some cases, the ribbon condition within Part A causes problems. Possible causes are:

- Leading shaft does not align to the ribbon supply shaft.
- The friction brake is not strong enough to keep the tension on the ribbon in Part A.
Ribbon running condition within Part C does not normally cause problems. However, ribbon running condition within Part C can help find the solution. Examining the ribbon running condition at the bottom edge of the ribbon applicator can indicate adjustments that may need to be performed.

6.2 Running Condition

Make sure of the following prior to the adjustment:

- Use full width media (5.2 in./132 mm) when checking.
- Rotate the head pressure screw clockwise completely.
- Set up the printer with factory default parameters.

1. Select the print data which exhibits even horizontal contrast. Feed a few blank labels, then issue about ten media (labels) for inspection of running conditions.

2. Check the ribbon for wrinkles. If wrinkles are present, stop the media (labels) by [PAUSE]. See Figure 13 as an example of wrinkles produced on the bottom right side of the ribbon.

Figure 13. Wrinkle On Ribbon
3. Slightly loosen the right hex head screw which fixes the ribbon applicator to the front side. Then fix the applicator again. This gives the right side of the ribbon more tension by changing position of the ribbon applicator.

Figure 14. Ribbon Application Adjustment

4. Feed some media (labels) until the wrinkles on the ribbon are removed. Then issue ten (10) media samples (labels) for inspection. If the wrinkles are produced again, repeat the above procedure.
7.0 SENSORS

There are four sensors and a switch that detect media (labels), ribbon and thermal head position.

![Location of Sensors and Switch](image)

**Figure 15. Location of Sensors and Switch**

**Sensor Type and Functions:**

**NOTE:**

1. The Media Gap Sensor works with the Black Line Sensor, so both sensors must be positioned in line. The Black Line Sensor consists of both direct reflective sensor unit for black line sensing and photo emitter for the Media Gap Sensor.

2. The Ribbon Sensor works with the reflection plate so that both the surface of the Ribbon Sensor and the reflection plate have to be parallel to each other.

<table>
<thead>
<tr>
<th>NAME</th>
<th>TYPE</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Media Gap (Label Gap)</td>
<td>Photo receiver and photo emitter.</td>
<td>To detect gap of media.</td>
</tr>
<tr>
<td>Black Line</td>
<td>Direct reflective.</td>
<td>To detect black line on “butt-cut” media</td>
</tr>
<tr>
<td>Ribbon</td>
<td>Indirect reflective with reflective plate.</td>
<td>To detect the end of the ribbon.</td>
</tr>
<tr>
<td>Presentation</td>
<td>Direct reflective.</td>
<td>To detect the condition of issued label in Presentation Mode (peeled off or remaining)</td>
</tr>
<tr>
<td>Head-Up</td>
<td>Touch sensitive micro switch.</td>
<td>To detect the setting condition of the thermal head.</td>
</tr>
</tbody>
</table>
8.0 SENSITIVITY ADJUSTMENT

NOTE:

Make sure of the following conditions prior to the adjustment:

- Use full width media (5.2 in./132 mm) when checking.
- Rotate the head pressure screw clockwise fully.
- Both Media Gap and Black Line Sensors locate have to be set in line. If not, it can result in media slippage or incorrect printing problems.

Use “Diagnostics” function in System Parameters to check and adjust sensitivity of sensors.

When using “Black Line sensing function”, the sensitivity adjustment must be performed after the following wire modification:

- Switch Pin 4 (green) with Pin 10 (blue) on CNW4802 connector which is plugged on CN-8 on the Main Board (TPB-2170).

NOTE: When the customer wishes to use continuous forms or no gap labels with the Black Line sensing function, make sure to switch Pin 4 (green) with Pin 10 (blue) of connector CNW4802 which is plugged on CN-8 on the Main Control Board (TPB-2170).

![Diagram]

The sensitivity of the Ribbon Sensor depends on the color of the ribbon. Therefore, a readjustment of the sensitivity should be performed whenever the ribbon color changes.
<table>
<thead>
<tr>
<th>NAME</th>
<th>ADJUSTMENT PROCEDURE (Message on Display)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Media Gap (Label Gap)</td>
<td>By volume B in media compartment.</td>
</tr>
<tr>
<td></td>
<td>Sensitivity range (1\textsuperscript{st}).</td>
</tr>
<tr>
<td></td>
<td>With Gap, 70% or more.</td>
</tr>
<tr>
<td></td>
<td>With media (label), 35% or less.</td>
</tr>
<tr>
<td>Black Line</td>
<td>SEE ABOVE NOTE BEFORE MAKING ADJUSTMENT</td>
</tr>
<tr>
<td></td>
<td>By volume B in the media compartment.</td>
</tr>
<tr>
<td></td>
<td>Sensitivity range (2\textsuperscript{nd}).</td>
</tr>
<tr>
<td></td>
<td>When black paper or color except black, 70% or more</td>
</tr>
<tr>
<td></td>
<td>When black line, 35% or less</td>
</tr>
<tr>
<td>Ribbon</td>
<td>By VR1 on TPB-2170</td>
</tr>
<tr>
<td></td>
<td>Sensitivity range (Rib)</td>
</tr>
<tr>
<td></td>
<td>With no ribbon, 70% or more</td>
</tr>
<tr>
<td></td>
<td>With ribbon, 25% or less</td>
</tr>
<tr>
<td>Presentation (Strip)</td>
<td>By VR2 on TPB-2170</td>
</tr>
<tr>
<td></td>
<td>Sensitivity range (Pre)</td>
</tr>
<tr>
<td></td>
<td>When media (label), 75% or more</td>
</tr>
<tr>
<td></td>
<td>When no media (label), 25% or less</td>
</tr>
<tr>
<td>Head-Up</td>
<td>No volume for sensitivity adjustment.</td>
</tr>
</tbody>
</table>
9.0 ELECTRICAL CIRCUITRY
10.0 EXTERNAL CONNECTOR AND PIN ASSIGNMENTS

Pin Assignments of RS232 Interface:

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Signal</th>
<th>Pin No.</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>N/C</td>
<td>6</td>
<td>DSR</td>
</tr>
<tr>
<td>2</td>
<td>RXD</td>
<td>7</td>
<td>RTS</td>
</tr>
<tr>
<td>3</td>
<td>TXD</td>
<td>8</td>
<td>N/C</td>
</tr>
<tr>
<td>4</td>
<td>DTR</td>
<td>9</td>
<td>N/C</td>
</tr>
<tr>
<td>5</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Pin Assignments of Centronics Parallel Interface:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>STROBE</td>
<td>6</td>
<td>DATA 5</td>
<td>11</td>
<td>BUSY</td>
</tr>
<tr>
<td>2</td>
<td>DATA 1</td>
<td>7</td>
<td>DATA 6</td>
<td>12</td>
<td>PE</td>
</tr>
<tr>
<td>3</td>
<td>DATA 2</td>
<td>8</td>
<td>DATA 7</td>
<td>13</td>
<td>SEL</td>
</tr>
<tr>
<td>4</td>
<td>DATA 3</td>
<td>9</td>
<td>DATA 8</td>
<td>14-17</td>
<td>N/C</td>
</tr>
<tr>
<td>5</td>
<td>DATA 4</td>
<td>10</td>
<td>AKNLG</td>
<td>18-30</td>
<td>GND</td>
</tr>
</tbody>
</table>
## 11.0 VOLTAGE CHECK AND ADJUSTMENT

### Check Terminal

<table>
<thead>
<tr>
<th>Check Terminal</th>
<th>Switch Setting and Typ. Voltage</th>
<th>Usage and Adjusted By</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1</td>
<td>W H: 20.0 +/- 0.5 L: 18.0 +/- 0.5</td>
<td>For Take-Up Motor By VR1 on Motor Control Board (TPB-2177)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V2</td>
<td>R H: 20.0 +/- 0.5 L: 17.6 +/- 0.5</td>
<td>For Ribbon Motor By VR2 on Motor Control Board (TPB-2177)</td>
</tr>
</tbody>
</table>

### NOTES:

W switch for Take-Up Motor has to be set to ‘H’ side whenever Presentation Mode is selected. In other modes, W switch should be set to ‘L’ side.

R switch for Ribbon Motor is set to ‘L’ as usual.
### 12.0 MAIN PCB BOARD

<table>
<thead>
<tr>
<th>Check Terminal</th>
<th>Typ. Voltage</th>
<th>Usage and Adjusted By</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vcc</td>
<td>+5.0</td>
<td>For logic circuit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No adjustment volume</td>
</tr>
<tr>
<td>V-</td>
<td>-12.0</td>
<td>For RS-232 interface</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No adjustment volume</td>
</tr>
<tr>
<td>V+</td>
<td>+12.5</td>
<td>For RS-232 interface</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No adjustment volume</td>
</tr>
<tr>
<td>V_{TH}</td>
<td>+24.0</td>
<td>For Thermal Head, DC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>motor and ribbon</td>
</tr>
<tr>
<td></td>
<td></td>
<td>solenoid</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RV1 on switching</td>
</tr>
<tr>
<td></td>
<td></td>
<td>power supply unit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(PTR637-30)</td>
</tr>
<tr>
<td>V_{SP}</td>
<td>+36.0</td>
<td>For Stepping Motor</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RV1 on switching</td>
</tr>
<tr>
<td></td>
<td></td>
<td>power supply unit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(PTR637-30)</td>
</tr>
</tbody>
</table>

**NOTE:**

Check the voltage of $V_{SP}$ and $V_{TH}$ before you adjust the voltages by RV1. RV1 adjusts both voltages simultaneously.
# 13.0 TAKE-UP MOTOR CONNECTORS

<table>
<thead>
<tr>
<th>Connector</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Motor Side</strong></td>
<td><strong>Main Board</strong></td>
</tr>
<tr>
<td>White Red</td>
<td>Blue Red</td>
</tr>
<tr>
<td>White Red</td>
<td>Red Red</td>
</tr>
</tbody>
</table>