

P520L PC-Link Dye-Sub Printer User Manual

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Regulatory compliance statements

American Users

FCC Part 15

For a Class A digital device or peripheral, the instructions furnished the user shall include the following or similar statement, placed in a prominent location in the text of the manual.

This equipment has been tested and found to comply with the limits of 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 instruction manual, may cause harmful interference to radio communications. Operation of the equipment in a residential area is likely to cause harmful interference at his (or her own) expense.

FCC ID: W5388D2035001

Europe Users

Class A ITE is a category of all other ITE which satisfies the class A ITE limits but not the class B ITE limits. Such equipment should not be restricted in its sale but the following warning shall be included in the instructions for use.

Warning

This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measurement.

European Union Regulatory Notice

The device bearing the CE marking is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. This device complies with the following harmonized European standards. Health: EN 62311:2008 Safety: EN 60950-1:2006 + A1: 2010 + A11:2009 + A12:2011 EMC: EN301 489-1 v1.9.2:2011, EN301 489-3 v1.6.1:2013 Radio: EN302 291-1-2: V1.1.1:2005

Federal Communications Commission (FCC) Statement

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject

to the following two conditions:

1) this device may not cause harmful interference and

2) this device must accept any interference received, including interference that may cause undesired operation of the device.

Chapter 1. Important safety instruction

O Safety Instruction

This manual provides detail instructions for the safety use of the printer.

Please read this manual carefully before operating the printer to ensure having proper use.

In this manual, there are notes that require special attention. For your safety operation, Safety Notices are separated as follows:



: Inappropriate handing can cause the death or serious wounds.



: Inappropriate handling can cause wounds and/or physical damage to

the users.

- * Attention: Explanation about the cause of the trouble and the environmental condition.
- It is difficult to forecast all the danger in setting and use of the printer. Therefore, warnings in this Operation Manual, in the other documents on the printer cannot cover all the cases. In case of performing the operation or maintenance which is not described in this manual, all the concern for the safety have to be taken care at the customer side.
- Operation and the notification for the maintenance described in this manual and other documents are for the proper use of the printer.
 In case of using the printer for the other purpose, all the concern for the safety has to be taken care at the customer side.
- Do Not perform the operation which is prohibited in this manual and other documents.

O Environments

To use the printer safety, please pay attention to followings:



: Do not let kids to touch the printer or the cables. It can cause accidents

or electric shock



: Do not place the printer under a humid or dusty place. It can cause a fire, electric shock or printer problem. Do not place the printer with dust, sand and high humidity such as bathing place, bathroom, hot spring or the street.



: Do not place the printer on rickety place and/or inclined place. Printer

may fall down or tumble and it can cause serious injury.

- * Attention: Do not place the printer under the low temperatures such as ski yard, skating rink or open-air with direct sunlight.
- * Do not put case, flowerpot, and cup or anything contents water or metric items on printer. Water spilt on metallic items fall into the printer may cause the fire and electric shock. In case the water spilt or metallic items fall into the printer, please turn off the printer power immediately.

Do not block the openings of the printer. In case, the opening blocked, the heat will remain inside and it can cause the fire.



: Do not insert or fall the metallic or flammable items into the printer through the openings of the printer, it can cause the fire or electric shock.

O Handling Instruction

When handling the printer, please pay attention to the followings:



: Lift the printer from its box and put it onto a flat and firm table or desk.

: The printer alone (without paper and ribbon installed) is weighted around 18Kgs. Please handle the printer carefully to prevent personal injury and damage of the printer. : When moving the printer, hold the bottom edge of the printer. It is strongly recommended to handle the printer by one to two persons during the transportation.



Selease take caution when transporting the printer on the slippery floor.



Please make sure the power is off and the power cord is removed from the printer before transportation.

: In the cause of dropping the printer during transportation, contact HiTi dealers or service center for inspection of the printer. Using the printer with possible damage without proper inspection may cause fire or electric shock.

 Do not dismantle or remodel the printer. Some sections of the printer contain a high voltage or become very hot. Ignoring this warning may cause electric shock, fire, or burns.



Secure the power cable firmly while using.

: The thermal head reached high temperature during operation but it is normal. Do not touch the thermal head by any case. Touch the thermal head may cause person injury or damage of the printer.

* Attention: Touching the surface of the thermal head directly may cause damage to the thermal heat. Head object getting into the printer may also cause the damage to the printer mechanism. In such case, please do not use the printer while any obstacle inside the printer.

Do not attempt to service the printer beyond the instruction specified in this document. In case of irrecoverable problem, please contact HiTi dealers or service center.

: This product must be grounded at all time during operation, and always used with the specified power cable only or the power cable accompanying this product. If the product is used without grounding, and current leakage occurs, fire or electrical shock may occur, and may also cause interference to radio, TV, and other similar electric appliances signal receiving. If the proper ground is not available, please contact HiTi dealers or service center.

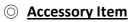
O Handling Instruction for Consumable and Printed Outputs

In handling the ink ribbon, paper and printed outputs, please pay attention to the followings:

- * Attention: Paper handling
 - ✓ Use only the paper specified by HiTi
 - ✓ Store the paper flat
 - ✓ Store the paper in a dry and dark place to avoid the direct sunlight(Temperatures less than 30°c; Humidity less than 60%)
- * Attention: Ink ribbon handling
 - ✓ Use only the ribbon specified by HiTi
 - ✓ Store the ink ribbon in cool place to avoid direct sunlight (Temperatures less than 30°C; Humidity less than 60%)
- * Attention: Printed output handling
 - ✓ Store the printed outputs in a cool place to avoid direct sunlight
 - ✓ Store the printed outputs away from the organic solvent/fluid such as benzene, thinner or alcohol which may change or deteriorate the colors
- * Attention: Do not print 5 inch photo (5" x 7") or 6 inch photo (4" x 6" or 6" x 8") in one printer.

Chapter 2. Accessory items

Before using the printer, please make sure the Chapter 1. Important Safety Instruction is fully-acknowledged carefully.

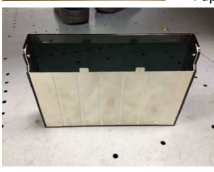






=> Paper flange x 2 (1x Black and 1x white)

=> Paper adapter x 2 (Install with Paper flange)





=> Scrap receptacle

=> Power cord



=> USB cable

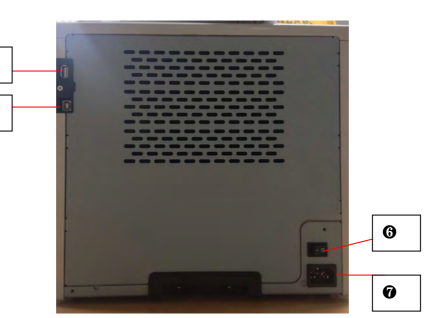


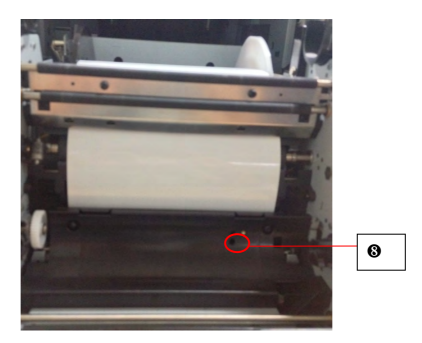
=> Warranty card

Chapter 3. Basic functions introduction

O <u>Appearance</u>







O LCD Display

| <u> </u> | | | |
|----------|------------------|---|--|
| No. | Name | Function | |
| 0 | Door | Press the button to open the front door | |
| 0 | Control panel | Four hard-key and one mono LCM to control and | |
| | | monitor the condition of the printer | |
| € | Scrap receptacle | Clean it up periodically before full of scraps in the | |
| | | receptacle | |
| 4 | USB slot | Connect with designated device of HiTi products. Do | |
| | (Type A) | not charge with hand-held devices. | |
| 6 | USB Slot | To be connected with PC/laptop for transferring data | |

| | (Туре В) | purpose | |
|---|--------------|--|--|
| 6 | Power Switch | Switch "On" to operate, and switch "Off" when | |
| | | finishing using the printer. Do not switch off the printer | |
| | | while the printer is still running. | |
| 0 | Power slot | To be connected with AC power (110V~240V) | |
| 8 | Paper sensor | Place the paper core properly and stretch the paper to | |
| | | designated position until the sensor lights | |

Chapter 4. Installing and operation

Connect the power cord which is conformed to safety regulations below.

O Installing



4.1 Connect the printer power cord to the back of P520L (as figure shown) and AC power receptacle.



AC power.

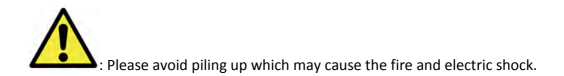


: Do not insert or remove the power cord with wet hands. It may cause the electric leakage.

: Do not damage or make any modification to the power cord. Misusing, such as putting the heavy items on the power cord, giving a strong pull to the power cord and twist the power cord may cause the fire and electric shock.

When moving the printer, make sure to switch off the power of the printer, remove the power cord in order to have no connection with other devices. Otherwise, the power cord might be damages and it can cause the fire and electric shock. Also, it is very likely to fall down caught by the cord.

For the safety consideration, please remove the power cord from the printer and AC power if the printer is not to be used for a long time.



Connect the USB cable with printer and PC/laptop for further operation.



4.2 Connect USB cable with printer andPC/laptop. USB A type for PC/laptop ;USB B type for printer.

: Before removing the USB cable, please make sure the printer is finished its internal operations.

: Removing the USB cable while data transferring printer may not be able to print data correctly and it may cause waste.

Operation Process



4.3 Power button:
Switch to "On" for starting on the printer.
* Attention: Do not switch to "Off" while the printing is still running



4.4 Open the cover of the printerPress the button on the top left of front cover of the printer.* Attention: Reserve a space for the cover

jump out

O <u>Ribbon/Paper Installing</u>

Install paper adapters in the paper flange first while using 5x7 paper size. However, the paper adapters are not necessary while printing 4x6 or 6x8 paper size.



* Accessory item: => Paper adapter x 2 (Install with Paper flange) Please install each one of paper flange and paper adapter which is for 5 inch paper core used.



Do not print 5x7 size and 4x6 or 6x8 in one photo printer, because it would generate dust and pollutions which are not able to be cleaned by users.



4.5.1 Loading paper instructions
Place the paper flange in right positions.
* Attention: It is a mistake-proofing for users;
Please be sure the white flange locates on white indentation and black flange locates on black indentation.

*Accessory item:

=> Paper flange x 2 (1x Black and 1x white)



4.5.2 Stretch the paper to designated position Stretch proper length of paper through the gap and make sure the black object (as red circled area) is right above the paper.

* Attention: The angel for paper route is not a vertical angel but an oblique angel.



4.5.3 Paper sensor indicator
Make sure the sensor turns to blue to identify the paper is placed in right position.
* Attention: Do not place paper with strong force because it may cause damage to the paper.



4.6 Loading ribbon instructions
Stretch the ribbon and load in right position.
* Attention: It is a mistake-proofing for users;
Please be sure the white head locates on white indentation and black head locates on black indentation.



4.7 Close front coverWhen the ribbon and paper are finishedloading, please close the door to ensure printerrunning properly. After each paper roll isloaded, 4 sheets of paper will be cut withoutprinting automatically to ensure the paper

4.8 Loading scrap receptacle:Clean it up periodically before full of scraps

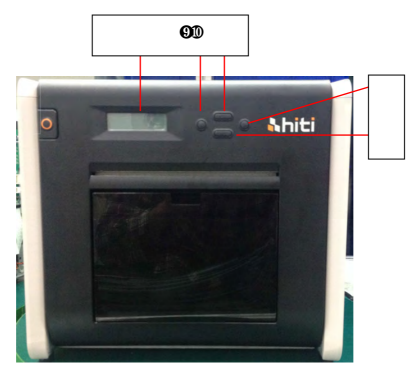
O Printer transportation

The following cautions are necessary in transportation of the printer. Since an incorrect transportation method causes a printer fault, please follow the correct method.

- 1. Remove the ribbon and paper from the printer before transporting the printer. If the ribbon or paper cannot be removed due to a fault, consult with the HiTi dealers or service center.
- Do not switch off the power while the front cover is open. Close the front cover while the power is ON and switch off the power when "Ribbon Missing" is displayed on the LCD of the operation panel.

Chapter 5. Operation panel and Printer Status

Operation Panel



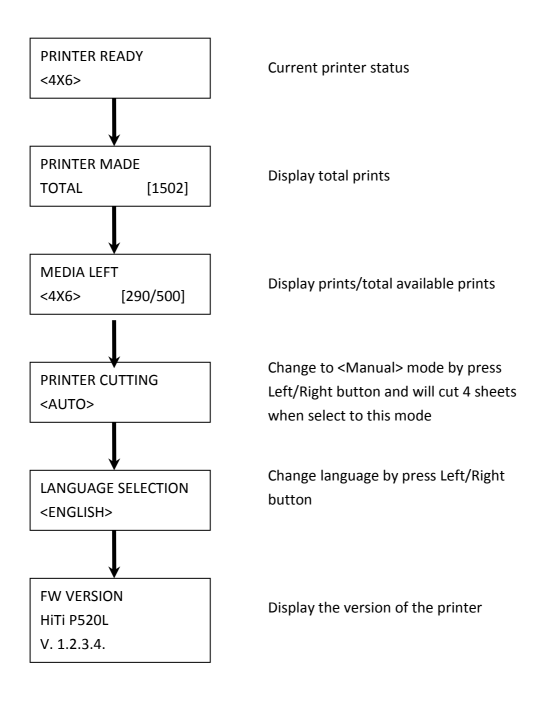
| No. | Name | Function |
|-----|--------------|---|
| 9 | Left button | Use this button to select preferred setting |
| 0 | Manu button | Use this button to view the printer status |
| | Right button | Use this button to select preferred setting |
| | EXEC button | Use this button execute cutting paper |
| | LCD Display | See as below table |

| LCD display | Description |
|--------------------|---|
| Printer Ready | Printer is ready to operate. The button left shows the |
| | printer size user is able to print. |
| Prints Made | Display prints made |
| Media left | Display media left quantity |
| Paper cutting | Execute paper cutting (6x4 paper x 4 sheets) when close |
| | front door |
| FW version | Current firmware version |
| Language Selection | Select preferred language |
| Initializing | Printer is in initialization |
| Media checking | Checking Ribbon/Paper status |
| Data Sending | Send data from PC/laptop |
| System cooling | The thermal head is being cooled down. Printing is |

| | interrupted temporarily until the thermal head is cooled down |
|----------------|---|
| System warm up | The thermal head is being warmed up. Printing is |
| | interrupted temporarily until the thermal head is warmed |
| | up |

O User Set Up Mode

To set the user set up mode, press the "Menu" button in standby mode. When the "Menu" button is being pressed, display changes as follows.



Chapter 6. Routine Maintenance

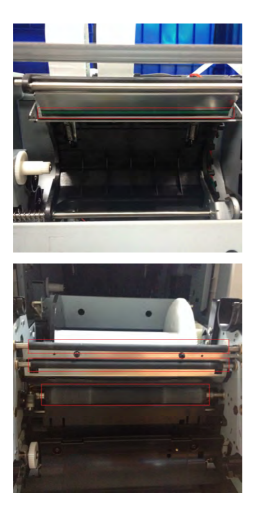
O Cleaning of Thermal Printing Head and Roller

By using thermal transfer technology, daily maintenance is not necessary if the printer has been using properly. However, in order to keep the best print quality, it is highly recommended to clean Thermal Printing Head and Roller once a month.

CAUTION

: Make sure that the power is switched off before cleaning. Thermal

Printing Head reaches high temperature right after printing. Do not touch by hands directly. Make sure the Thermal Printing Head has been sufficiently cooled down before start cleaning. When fingerprint stick to the heating element, it can damage the Thermal Printing Head. Be careful not to be hurt by the projections of the printer.



6.1 Use Gauze: Clean the heating element (glass bar) of the Thermal Printing Head with ethyl alcohol

6.2 Use Gauze: Clean the roller (black parts) with ethyl alcohol.



Please wait 5 minutes until the gauze dried up completely

O <u>Cleaning of Outer Cabinet cleaning</u>

Whip the outer cabinet of printer with a soft cloth. If the strains are not removed, wet the cloth and apply weakened neutral Detergent to it.



: In case of foreign substance get into the printer, please switch off the printer, remove the power cord and contact with dealers or service center for further help. Continuous use of the printer under such condition can cause the fire and electric shock.

Continuous use under the abnormal condition such as high temperature, smoke and strange smell can cause the fire and electric shock. Please switch off the printer, remove the power cord and contact with dealers or service center for further help.



: Do not use volatile solvents or spray insecticide on the printer outer

cabinet. Otherwise, discoloration or crack may result.

O <u>Cleaning of Filter</u>

If the dust collects on the openings, please clean it with vacuum cleaner.

Chapter 7. Error Message Handling

Error Message and Corrective Actions

| LCD Message | Status | Corrective Action |
|--------------------------|---------------------------|--------------------------------|
| 0100 Cover Open | The front cover is opened | Close the front cover |
| 0101 Cover Open fail | The front cover is not | Press the button ① gain |
| | opened | and rest the error |
| 0200 IC chip missing | No RFID key | Make sure the RFID tag |
| | | attached on the cover of |
| | | spool |
| 0201 Ribbon Missing | No Ribbon detected | Load the ribbon spool |
| 0202 Ribbon Mismatch | Installed ribbon does not | Replace the right RFID tag |
| | match RFID tag | and adhere to ribbon |
| | | spool |
| 0203 Security Check fail | Unsupported ribbon type | Replace to the right |
| | | ribbon |
| 0300 Ribbon Out | The ribbon is empty | Replace the ribbon |
| 0400 Paper Out | Paper is not loaded | Load the paper roll |
| 0401 Paper Out | The paper is empty | Replace the paper roll |
| 0402 Paper Not Ready | Paper roll is installed | Reload the paper roll in |
| | incorrectly | right direction |
| 0500 Paper Jam | Paper jammed while | Remove jammed paper |
| | printing | |
| 0600 Paper Mismatch | Loaded paper roll size is | Replace the right paper |
| | not match to ribbon | roll size |

O Failure Symptoms

When detecting a failure symptom, check the printer regarding the following table.

| Symptom | Action |
|--------------------------------|--|
| Power is not switch on | Check if the power cable is connected to the |
| | power receptacle or not printer |
| The personal computer does not | Check if the USB cable is connected to the |
| recognize the printer | personal computer or printer |
| The printer does not ready | Check if the front cover is properly closed |
| | Check if paper is jammed in the printer |
| | When the paper setting lamp goes off, insert |
| | the edge of the paper until the paper setting |

| | lamp us lit |
|-------------------------------|---|
| The front cover does not open | Check if the printer is installed in a flat |
| | surface |
| | Check if any object obstacles the front cover |
| | open |
| A straight stripe area is not | The Thermal Printing Head may be dirty, |
| printed | clean it up as Chapter 6. "Routine |
| | Maintenance" instructs |
| | If the blank area remains after cleaning |
| | Thermal Printing Head, it may be caused by |
| | loosing of Thermal Printing Head. Please |
| | consult HiTi dealers or service center |
| Dotted areas are not printed | • The roller may be dirty. Clean the roller as |
| | Chapter 6. "Routine Maintenance" instructs |

O Paper Jam resolution

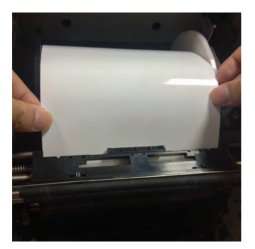


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| 7.1 | |
|----------------------|--|
| Open the front cover | |

7.2

Cut off the folded paper or printed section by scissors. When the paper is folded inside of the printer, pull it out gently and slowly.



7.3 Pull out the paper until the paper sensor indicator goes off.

- * Attention: If the paper is used without cutting off the folded or printer section, paper jam occurs every time or the ribbon may snap during printing. Always cut off the creased or printed section of the paper.
- * Attention: Cut off the paper straight and at right angles to the roll paper direction
- * Attention: If paper jam occurs frequently, a defect in the mechanical section is assumed. Consult with HiTi dealers or service center.

O Power Supply Interrupted During Printing

In case of power supply interrupted while the printing, the Thermal Printing Head will be kept on pushing to Platen. Leaving this situation for a long time, the shape of Platen can be warped. In order to avoid this situation, please follow the instruction below.

- 1. Switch off the power of the printer
- 2. Switch off the power for three or more seconds after switching off the power.
- 3. Paper jam is displayed on the LCD of the operation panel, open the front cover and take the necessary actions according to the "Paper Jam" topics instructs.





7.4 Stick the broken part of ribbon with a tape.

7.5

Turn the ribbon on the rewinding side and rewind the tapped section completely and tightly.

Chapter 8. Specification

© Specification

| HiTi P520L |
|---|
| Dye Diffusion Thermal Transfer (D2T2 Technology) |
| 300 x 300 dpi |
| 4" x 6" (102 x 152mm): 500 prints |
| 5" x 7" (127 x 177mm): 290 prints |
| 6" x 8" (152 x 203mm): 250 Prints |
| 4" x 6" approximately: < 12.8 seconds |
| 5" x 7" approximately: < 18.5 seconds |
| 6" x 8" approximately: < 20.5 seconds |
| Windows 2000/XP/Vista/Windors 7 ; Mac OS 10.2 or |
| above |
| USB 2.0 High Speed |
| AC 100V ~ 240V , 50/60 Hz, 6A |
| 10°C ~ 35°C (50°F ~ 95°F) ; 20~90% non-condensing |
| 327mm x 300mm x 359mm (W x H x D) |
| 18Kg (consumable and packing materials excluded) |
| |