THERMAL PRINTER SP3-21SE **INSTRUCTION MANUAL**

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.

Introduction

Thank you for purchasing the SP3-21SE thermal printer. Read the 'Safety Instructions' and '1.Operating Precautions' carefully before using this printer for safe handling of it. Save these instructions for future reference.

Safety Instructions

To use this equipment safety, or to protect the equipment from damage, the following symbols are used throughout this manual to highlight safety information

The symbol indicates that failure to observe these instructions or mishandling of this equipment could lead to severer injury or death
The symbol indicates that failure to observe these instructions or mishandling of this equipment could lead to injury or only property damage.

Samples of symbol

\triangle	The symbol indicates caution(including DANGER or WARNING).
	OThe symbol indicates the action is prohibited.

OThe symbol indicates the action is prohibited. For an example, the symbol shown left indicates DISASSEMBLY is prohibited.

- The symbol indicates required operation which must be performed and/or instructed.
- For an example, the symbol shown left indicates UNPLUGGING is required.

/N Warning

Do not bend the power cord or place heavy objects on it. It may damage the cord and cause fire or electric shock. Never use a damaged AC power cord. It may cause fire or electric shock.

Never disassemble and/or remodel the printer. It may cause heating and/or inflammation, and results in fires and/or accidents.

/ Caution

\bigcirc	Do not drop any metalic objects nor spill coffee, water or any other liquid. It may result in electric shock, short circuit and failure.
\bigcirc	As the thermal head may be very hot immediately after printing, do not touch it not to burn your fingers. Be sure that the thermal head is cool before replacing a paper or cleaning the thermal head.
\bigcirc	Do not connect or disconnect the interface cable and/or AC code with wet hands. It may result in electric shock, short circuit and failure.
Ø	Do not use the printer in a places where it is exposed to excess moisture or water spray. It may result in electric shock, short circuit and failure.
	When inserting and removing an interface cable, turn off the printer power.
0	Remove the interface cable and/or code from the connector or the receptacle by gripping the connector or the AC plug. Never pull the cable itself. It may result in short circuit and failure.
	In the following cases, turn the printer power OFF and unplug the AC power cord from the outlet. (Including when charging the battery) The printer can not be restored from failure.
•	 Smoke, unusual noises or odd smells are emitted by the printer. When metallic object is dropped or any liquid is spilled inside the printer.

1. Operating precautions

Observe the following for safe and proper operation. Notes on use

- ◆Do not subject the printer to strong shocks by droping or hitting it.
- ◆Turn off the power switch, and keep the AC plug removed from the receptacle when the unit is not used.
- ◆ Do not force to pull out paper from paper exit. It may result in trouble or failure.
- ■Notes on treatment of thermal paper ♦Use dedicated thermal paper only.
- ◆Do not rub the paper with hard substance.
- •Keep the paper away from organic solvent. ◆Do not let the paper touched with vinyl chloride
- film, eraser or adhesive tapes for hours. ◆Store the paper in a dry, cool and dark place.

◆Do not put the paper on diazo print or wet copy that has just been copied.

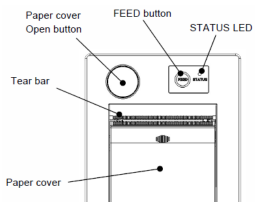
- Notes on installation
- ♦Install the printer on a level and stable surface. Avoid such places with:

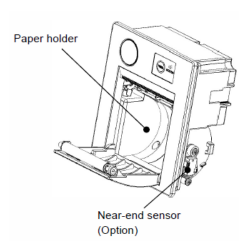
Slanted surface, strong vibration, direct sunlight, full of dust, excessively high or low temperature, corrosive gas

2. Preparation

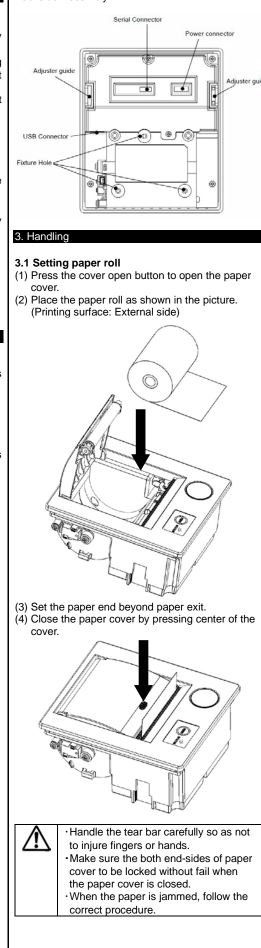
- 2.1 Unpacking When unpacking, check whether a complete set is present. Printer unit 1 unit
- Adjuster 2 unit · Sample roll 1 roll Instruction manual 1 volume
- ★For ordering the thermal paper, contact our sales office or local distributors

2.2 Components/Parts Front-Assembly





Backside-Assembly



3. 2 Self test printing

(1) Power on by depressing (2) At every several seconds, turns GREEN ⇒ORANGE alternatively. Release FEED button immed turns ORANGE. (3) After completing the self

enters to Standby mode.

3.3 HEX dump printing

(1) Power on by depressing (2) At every several seconds. turns GREEN ⇒ORANGE alternatively.

Release FEED button immed of LED turns GREEN. (3) After printing the title of "H

hexadecimal code. (4) Prints hexadecimal numb

entered from the host system (5) To cancel the HEX dump again.

3.4 LED lamp (Status LED) When an error occurs, the

blinks depending on the typ O/@: Turn ON orange and

No error signal is detected.	
Status	
Standby	ON (
Initializing	$\odot \bullet$

Auto recovery error		
Status		
Temperature error	00	
(≒70°C or higher)		
Paper empty	ON	
Paper Near-End	00	

Unrecoverable error		
Status		
Upper limit voltage	00	
error	(Ora	
Lower limit voltage	0©	
error	(Ora	

3.5 Maintenance

Periodically clean the printer quality and avoid failures. maintain the printer every 6 of printing. (1) Print head

When cleaning the thermal de a cotton swab with alcohol (e stains and dust.

(2) Platen roller When cleaning the platen roll

and wipe off the stain with rot (3) Sensor and peripherals Clean the stain, dust and pa empty sensor and paper cov

\mathbb{N}	Prior to maintena turn OFF the pri
\mathbb{N}	Avoid cleaning the because it is hot.

For details, please refer to the technical guide.

	4. Specifications
FEED button. , the STATUS LED light ⇒GREEN ⇒ORANGE	4.1 General specifications
diately after the LED	Command systems: ESC/POS compatible
	Printing method: Direct line thermal
est printing, the printer	Interface: Serial (RS-232C) USB 2.0
FEED button. , the STATUS LED light	Max. printing speed: 90mm/sec (DC8.5V, printing rate less than 12.5%)
⇒GREEN ⇒ORANGE	Printing width/paper width: 48mm/58mm
liately after the 2nd time	Barcode UPC-A/E, JAN13/8, CODE39, ITF CODABAR, CODE128
ers and characters	2D barcode(Option) QR,MicroQR,MaxiCode,PDF417,
n. mode, turn on the power	MicroPDF417,DataMatrix
status LED lights or pe of errors. d green (0.1sec)	Power supply Power connector Voltage : DC 4.75 to 9.0V 3A Dimensions (WxDxH) 101x56.2x116mm
	Weight approx.190g (without paper roll)
STATUS LED	
(Green LED)	Operating environment Temp10°C to +50°C
©●(Green LED)	Guarantee temperature of printing quality +5℃ to +40℃ Humidity 20%RH to 85%RH (No condensation)
STATUS LED O● (Orange LED) (Orange LED) ©●(Green LED)	Storage environment Temp25°C to +60°C Humidity 10%RH to 90%RH (No condensation) Regulations VCCI B, FCC B, CE
STATUS LED	 The printer models are listed in Technical guide. Updated printer driver is listed in the Website. Windows is the registered Trademark of Microsoft Corporation. ESC/POS is the registered Trademark of Seiko Epson Corporation. This instruction manual may be subject to change without notice for product improvement.
It is recommended to months or 1 million lines ot line on the head, use	
thanol) and wipe off	Head office 2-51-13 Ikebukuro,
ler, use a dry soft cloth tating the roller.	Toshima-ku, Tokyo 171-0014, Japan Phone: +81-3-3986-0646 (Representative)
per powder on the paper er sensor.	+81-3-3986-1188 (Overseas sales) Fax: +81-3-3988-5876

URL : http://www.sanei-elec.co.jp

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ance work, be sure to inter e head immediately