CODE SOFT®

Proficient Commercial POS Receipt Printer

LINE THERMAL PRINTERS



- Faster network connection and printing, not more "Printing Missing"

TP-3260 is built in 100M/10M Base/T network interface card which provide faster network connection and printing, eliminate delayed time and modify the program to print out al the receipts, provide better compatibility for wider application.

- Support WAN printing

TP-3260 support connect to Wide Area Network printing through LAN router.

- Support Network Auto-reconnect after disconnect
 Support auto-connect function after network disconnected
- Support black mark sensor
- User can choose black mark location to be on the right, left, middle of the paper.
- Built in Web-IP tools

User can change IP address, ID address, Gateway, sub net mask, check printer status and get dynamic IP address through Web-IP automatically without installing the IP tools, provide more friendly operation interface.

- Printer status monitoring
 - -Monitoring the top cover status, paper status, cutter faulty status and button status.
 - -Monitoring the printing status, task competing status and pending task status.
 - -Monitoring printer network connection status ON or OFF by sending command.

TP-3160s / TP-3260

Line Thermal Printers



Retail



Catering









Bank

Pos

Ticketina

CODE SOFT®

TP-3160s / TP-3260 Specifications

CODE SOFT Receipt Printer Series

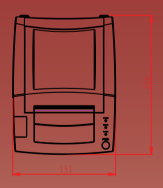
58mm Line Thermal Printers 76mm Impact Dot-matrix Printers 80mm Line Thermal Printers 80mm Thermal Barcode Printers

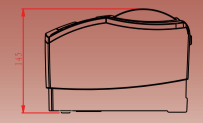
New Model Printers





All-in-one Serial, USB, Ethernet Interface





Specifications

- Both of Epson ESC/POS and STAR commands supported.
- 250mm/sec ultra high printing speed
- Bar code printing
- 100mm large paper roll
- Paper width including 58mm and 80mm
- All-in-one Serial, USB, 100M Ethernet interface
- Support IP change by using Serial or USB port
- USB-COM port emulation makes Serial port communication with high speed as USB
- Windows X32 / X64 / Linux / OPOS driver
- 256K data buffer and 256K NV Flash storage

Model	TP-3160s	TP-3260
Print Method	Thermal Line Printing	Thermal Line Printing
Print Width	80mm: 72mm / 567dots & 64mm / 512 dots	
Dot pitch	567dots / line 512dots / line	
Printing speed	160mm/sec (42 lines / sec)	250mm/sec (60 lines / sec)
Auto cutter	Full or Partial	
Number of columns	80mm: Front A - 42 columns / 48 columns / Front B - 56 columns / 64 columns / Simplified / Traditional Chinese - 21 columns / 24 columns	
Character Size	ANK Character, Front A: 1.5 x 3.0mm (12 x 24 dots) Font B: 1.1 x 2.1mm (9 x 17 dots) Simplified / Traditional Chinese: 3.0 x 3.0mm (24 x 24 dots)	
Character table	PC437 / Katakana / PC850 / PC860 / PC863 / PC865 WPC1252 / PC866 / PC852c / PC858 / Latvian / Arabic / PT151, 1251	
Barcode Type	UPC-A/UPC-E/JAN-13/EAN-8/CODABAR/ITF/CODE39/CODE93/CODE128	
Line spacing	3.75mm	
Paper	79.5 +/- 0.5mm @ 83mm	
Interface	Parallel / Serial / USB	USB + serial + Ethernet
Input buffer	32K bytes	256K bytes
NV user memory	60K bytes	256K bytes
Drawer Kick-Out	DC 12-24V / 1A, 2 Drawer	
Power Supply	DC 24V / 2.5A	
AC adapter	Input: AC 110V / 220V, 50-60 Hz Output: DC 24V / 2.5A	
Weight	1.50Kg	
Operating	Temperature: 0-45 °C , Humidity: 10~80%	
Storage	Temperature: 0-60 °C , Humidity: 10~90%	
Reliability	100KM	
Driver	Win 9X / XP / NT / 2K / Vista / 7	Win 9X / XP / NT / 2K / Vista / 7 / LINUX / OPOS
Command	ESC/POS	ECS/POS, STAR
Dimension (W*D*H)	151x 204 x 145mm	
Safety	3C , CE	