

58mm Thermal Receipt Printer With Built-in Power Adaptor

(OCP-58X)

Product Description

Product Introduction:

OCP-58X is a well-designed economic printer for common thermal bill printing , It is adopt built-in power supply,not only can save space,but also easy for users to configure and use the printers.It's a very good choice for economical printing.

Product Features

- Simple and fashion,With solid material,exquisite workmanship.
- Easy paper install structure,simple and convenient to operate
- Built-in power supply design, to save space and more convenient to configure;
- Support multi language print, suitable for users all over the world;
- Support download and print LOGO&graphics ;

Application Area

Shopping malls, restaurants, stores, warehousing, taxation, banking, medical, postal

Parameters

Items	Parameters	
Print parameters	Printing Method	Thermal Line
	Printing Width	48MM
	Resolution	384dots/Line 8dots/mm 203dpi
	Printing Speed	90mm/Second
	Interface Type	USB Parallel
	Line Spacing	3.75 mm Can adjust line spacing by command
	Line No.	Font A:32 character /Line Font B:42 character/Line Simple,traditional Chinese-16 lines
	Character	Standard GB2312 simplified Chinese Fonts
	Character Size	ANKcharacter[Font A]:1.5×3.0mm 12×24dots Font B:1.1×2.1mm 9×17dots Simplified/Traditional Chinese 3.0×3.0mm 24×24 dots
	Bar code Character	Extended character set PC437 Katakana PC850 PC860 PC863 PC865 WestEurope/Greek/Hebrew/EastEurope/Iran/WPC1252 PC866 PC852 PC858 Iran Latvian/Arabic PT151,1251 PC737 WPC1257 Thai/Vietnam PC864 PC1001 Latvian PC1001 PT151,1251 WPC1257 PC864 Vietnam Thai
	Bar code UPC-A UPC-E EAN13 EAN13 EAN8 EAN8 CODE39 ITF CODABAR CODE93 CODE128	
Graphics printing	Graphics printing Supports bitmap download and print	
Paper	Type	Thermal Roll
	Width	57.5±0.5mm
	Diameter	±60mm
	Feed Method	Easy feed Clamshell feed)
Print commands	Commands ESC POS	
Power	Power Adaptor	Input:AC 180V-240V,50-60Hz Output:DC 12V/2.6A
	Casher Drawer output	DC 12V/1A
Buffer	Input Buffer	32 KB
	NV Flash	64 KB

Picture Show





OCPP-58X





OCPP-58X





OCPP-58X





OCPP-58X





OCPP-58X



Relevant documents:

[OCPP-58X SPEC](#)