## **Cheap 58mm Thermal Printer Xprinter with Built-in Power Supply**

(Model:OCPP-58X)



# Product Description

#### **Product Introduction:**

OCPP-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**

ms Paramete

	Printing Method	Thermal Line
	Printing Width	48MM
		384dots/Line[38dots/mm[]203dpi[]
	Printing Speed	90mm/Second
		USB[Parallel
	Line Spacing	3.75 mm[Can adjust line spacing by command[]
	Line No.	Font A32 character /line Font B42 character /line Simple traditional Chinese-16 lines
	Character	Standard GB2312 simplified Chinese Fonts
		AMIChanacter Fort At ]5.193.0mm(]12.194.dots()  Fort E[]1.192.1mm[93.1704s()]mm[93.1704s()] Fort E[]1.192.1mm[93.1704s()]mm[93.1704s()] Fort E[]1.192.1mm[93.1704s()]mm[93.1704s()]mm[93.1704s()] Fort E[]1.192.1mm[93.1704s()]mm[93.1704s()]mm[93.1704s()] Fort E[]1.192.1mm[93.1704s()]mm[93.1704s()]mm[93.1704s()] Fort E[]1.192.1mm[93.1704s()]mm[93.1704s()]mm[93.1704s()]mm[93.1704s()] Fort E[]1.192.1mm[93.1704s()]mm[93.1704s
	Extended character set	PC437/Katakana/PC850/PC860/PC863/PC865/WestEurope/Greek/Hebrew/EastEurope/Iran/WPC1252/PC866/PC852/PC858/Iranli/Latvian/Avabic/PT151,1251/PC737/WPC/1257/ThaVietnam/PC864/PC1001/(Itatvian/WPC1001)/(PT151,1251)/(WPC1257)/(PC864)/(Vetnam)/(Tha)
	Bar code	UPC-AUMC-E()/M13[EA113]()/M8[EA18]()/M8[EA18]() CODABAR/COCE926/COCE128  CODABAR/COCE926/COCE128
Graphics printing		