

58MM Thermal Printer

(M/N:OCP-586)

Features:

1. Elegant and compact design
2. Fast, reliable and versatile thermal receipt printer
3. Widely applied in retail, catering, hospital, bank, etc
4. Triple connection interface as well as its simple installation kit
5. Compatible with ESC/POS
6. Printing head life: 50KM

Specification

Model	OCP-586
Name	58mm desktop thermal printer
Color	Black or white
Interface	RS-232, Parallel, USB, Lan and bluetooth (optional)
Power supply	Input AC 100V-240V,50-60Hz,Output DC 12V/3A
Cash drawer	DC 12V/1A
Printer head lifespan	50KM
Cutter	Manually cutting
Sensors	Paper End , Cover Open
Accessories	Data cable,power adaptor,power cord,paper roller,CD,manual
OS supporting	Compatible with windows,Linux,Adroid,IOS
Safety standards	CE ,FCC,Rohs etc
Printing method	Direct thermal line
Resoluiton	203 DPI(dot per inch)
Printing speed	90mm/s
Print width	48mm
Printing Command	Compatible with ESC/POS
Barcode	JAN13(EAN13)JAN8(EAN8)CODE39 QR (Optional)
Character size	384dots/line, ANK character, Font: A: 12*24dots, 1.5(W)*3.0(H) mm Simplified/Traditional: 24*24dots, 3.0(W)*3.0(H)mm
Character set	PC437/Katakana/PC850/PC860/PC863/PC865/West Europe Greek/Hebrew/East urope/Iran/WPC1252/PC866/PC852 PC858/IranII/Latvian/ Arabic/PT151,1251/PC747 WPC1257/Vietnam/PC864/Hebrew/WPC1255/Thai
Media	
Paper type	thermal roll paper
Paper width	57.5±0.5mm
Paper roll diameter	50mm Max
Paper thickness	0.06-0.08mm
Physical	
Dimension	190*132*119 mm
Weight	1.2kg

Package box	210*210*150 mm
12 in 1 carton	630*430*320mm/15kg
Environment	
Working temperature& humidity	0 to 45 degrees centigrade, 10%~80% No condensation
Storage temperature& humidity	-20 to 60 degrees centigrade , 10%~90% No condensation







Thermal Receipt Printer
Model: OCPP-586 Printer Speed: 90mm/s
Interface: USB Paper Width: 58mm
Power Input: DC12V/3A
Cash Drawer: DC12V/1A
Execution Standard:
GB4943, GB9254, GB17625.1

CE FC

13071051

CE

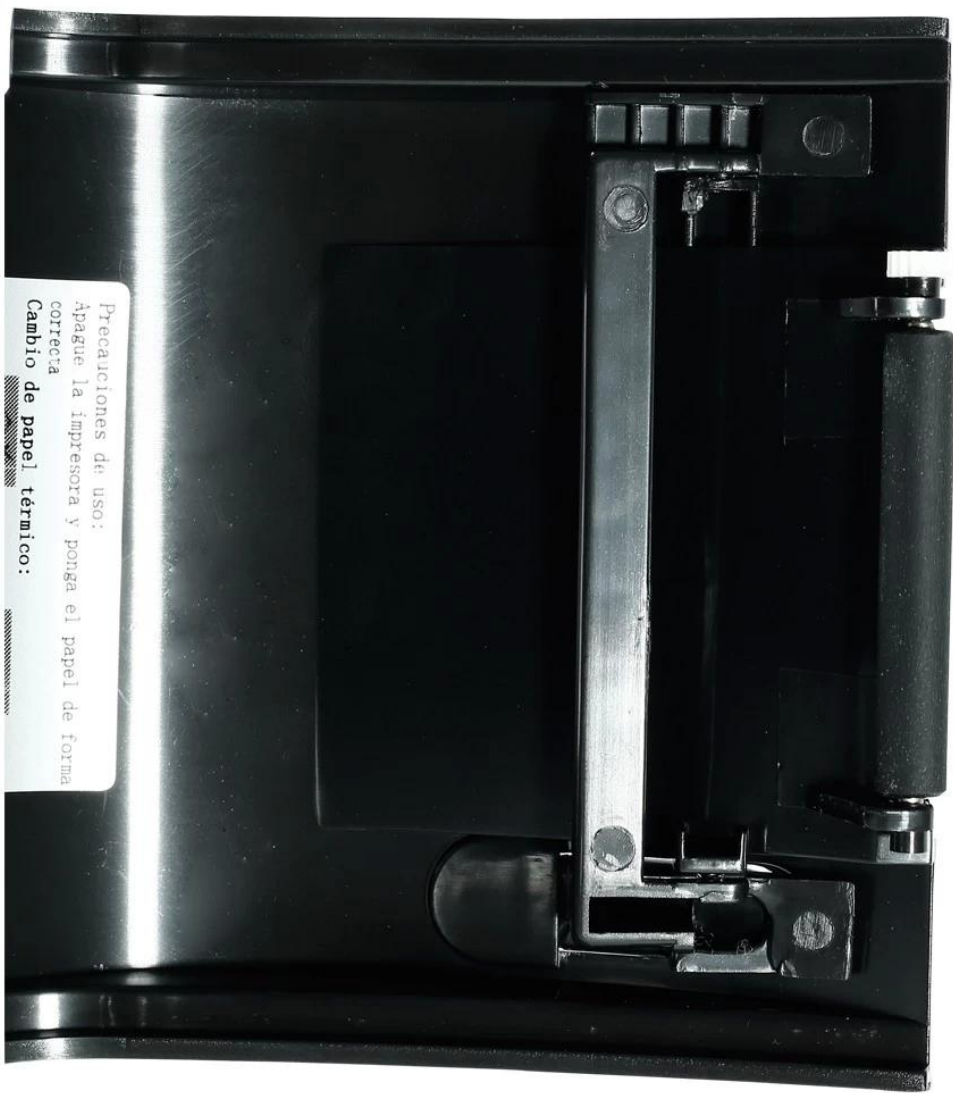












Precauciones de uso:
Apague la impresora y ponga el papel de forma
correcta
Cambio de papel térmico:







