

Outlet Express

Logistics and warehousing

E-commerce

Catering clothing

Financial insurance

HGRT

Master of the Times Dedicated to build the printer

- * Automatic induction, positioning test
- * Professional wear-resistant print head, designed for printing
- * Stable performance, high-speed and clear printing
- * No paper storage-save space, we offer large paper rolls stand option
- * Ribbon-free, ribbon-free, ink-free
- * Stylish and compact, easy to place, 35% smaller than ordinary printers

HG 42C Thermal Lable and Receipt Printer



Space-saving Save time Save price Cost saving



Outlet Express

Logistics and
warehousing

E-commerce

Catering
clothingFinancial
insurance

HGRT

HG 42C

Thermal Label and Receipt Printer



Printing Features	
Resolution	203 DPI
Print method	Direct Thermal
Max.print speed	152 mm(6")/s Max.
Max.print width	108 mm (4.25")
Max.print length	1778 mm (70")
Media	
Media type	Continuous, gap, black mark, fan-fold and punched hole
Media width	32~118mm (1.0"-4.6")
Media thickness	0.06 ~ 0.25 mm (2.36 ~ 9.8 mil)
Media core diameter	25.4 ~ 76.2 mm (1 " ~ 3 ")
Label length	10 ~ 1778 mm (0.39 " ~ 70 ")
Label roll capacity	127 mm (5") (External diameter)
Performance Features	
Processor	32-bit CPU
Memory	8MB Flash Memory/ 8MB SDRAM
Interface	Standard:USB
Fonts/Graphics/Symbologies	
Internal fonts	8 alpha-numeric bitmap fonts, Windows fonts are downloadable from software.
1D barcode	Code 39, Code 93, Code 128UCC, Code 128 , subsets A, B, C, Codabar, Interleaved 2 of 5, EAN-8,EAN-13, EAN-128, UPC-A, UPC-E, EAN and UPC 2(5) digits add-on, MSI, PLESSEY, POSTNET, China POST
2D barcode	PDF-417, Maxicode, DataMatrix, QR code
Rotation	0°、90°、180°、270°
Emulaion	TSPL、EPL
Physical Features	
Dimension	222(D) x180(W) x162(H)mm
Weight	1.15kg
Reliability	
Warranty	12 months
Print head life	50 km
Software	
Driver	Windows/Linux/Mac
SDK	Windows/Android/iOS
Power adaptor	
Input	: AC 100-240V, 50 -60Hz Output : DC 24V, 2.5A, 60W
Options	
Factory Options	①USB ②usb+Lan ③usb+serial ④usb+bluetooth ⑤usb+WIFI
Environmental Conditions	
Operation environment	5 ~ 40°C (41~104°F) , Humidity: 25 ~ 85% non-condensing
Storage environment	-40 ~ 60°C (-40~140°F) , Humidity:10 ~ 90% non-condensing