## DC3R Direct Thermal Receipt/POS Printer





## **Direct Thermal Receipt/POS Printer**

The best-selling thermal printer just got even better

The DC3R is the latest addition to DCode industry-leading POS/Receipt printer series. Designed for use in variety of environments, the DC3R offers more speed, features and reliability than ever before.

- Fast and versatile printing up to 300mm/second
- · Same fast print speed for both text and graphics
- · Industry-first true grayscale printing of graphics
- Best-in-class reliability with a MCBF of 70 million lines
- Dual interfaces standard including built-in USB plus one UIB interface
- Ease-of-use features including drop-in paper loading, autocutter and status LEDs
- OS support for Microsoft® Windows 7, Vista, XP, 2000; Mac OS X v10.4, v10.5, v10.6 (Power PC/Intel Processor) and Linux

- Low power consumption, multiple configuration are ENERGY STAR qualified
- Handles 80 or 58mm paper roll sizes
- Features print options to reduce paper usage
- Improved cover design protects against foreign objects
- Industry-leading two-year limited warranty







Color		Black
Print	Printing Method	Direct Thermal
	Printing Speed	250mm/s
	Resolution	203dpi
	Effective Printing Width	72mm & 48mm
Character	Character Set	ANK,GB18030(Chinese)
	Print Font	ANK: 12 x24,9x17, Chinese: 24 x 24
	Character per Line	48-font A/64-font B
Paper Spec	Paper Type	Thermal paper
	Paper Width	80mm & 58mm
	Paper Roll Diameter	Max: 80.0mm
Paper Supply Method		Drop-in paper load
Reliability	MCBF	60 million lines
	Auto Cutter	1 million cuts
	ТРН	100km
Barcodes UPC-A, UPC-E, EAN-13, EAN-8		AN-8, CODE39, ITF, CODEBAR, CODE93, CODE128
Emulation		ESC/POS
Driver		XP,Win7,Win8,Win10,iOS, Android, Linux, MacOS
Sensor		Paper End Sensor, Paper Near End Sensor(Optional)
Drawer Port		RJ11
Interface		USB/ETHERNET
Network	Wire	TCP/IP Ethernet interface (10M/100M)
Power Supply (Adapter)		AC100 ~240V(± 10%) DC 24V, 2.5A
Auto Cutter	Туре	straight knife
Physical	Printer Dimension (WxLxH)	156*125*120mm
Environment parameters:		Working temperature: -20°C—70°C
		Working humidity: 0°C—40°C
		Storing temperature : 5%—95%
		Storing humidity:20%—85%

