



XR210

Dot Impact Receipt Printer

The XR210 NextGen High Speed Impact Receipt Printer has been built to last. Perfect for extreme environments such as kitchens, the XR210 delivers the steadfast performance expected from a best-of-breed impact printer. The NextGen printer features 25% faster printing, drop-in paper loading, swappable interfaces (USB, Parallel, Serial and Ethernet), and includes the cable in every box.



receipt printer

Key Features

- Multiple Interfaces: USB, Parallel, RS232, Ethernet
- 5 Lines per Second Print Speed
- ESC/POS and OPOS compatible
- Swappable interface cards
- Interface cable included
- 3-Year warranty

XR210 Series Specifications

PART NUMBER	XR210AP	XR210BP	XR210AS	XR210BS	XR210AU	XR210BU	XR210AE	XR210BE
SPECIFICATIONS								
Interfaces	Parallel IEEE-1284		Serial RS-232C		USB 2.0		Ethernet 10/100	
Emulation	Epson /Citizen /Star							
Print Method	9-pin Serial Dot Matrix							
Printing Speed	5 lines/sec							
Number of Total Dots	400Dots/line							
Resolution	160 DPI/ 80 DPI							
Printing Direction	Bi-directional with logical seeking							
Effective Printing Width	2.5"							
Font Size	7 x 9 9 x 9							
CASH DRAWER PORTS	2 Circuits (24V, 1A max)							
RELIABILITY								
MCBF	18,000,000 Lines							
Printhead	120 Million Characters							
PAPER								
Type	Roll Paper							
Width	3" (76.2mm)							
Roll Diameter	3" (76.2mm)							
Copies	Original + 2 Copies							
NUMBER OF COLUMNS	Epson TM-U200 Emulation 42/35, 40/33 Other Emulation 40/33							
INK RIBBON	EPSON ERC-38 Black, Purple, Black/Red							
AUTO CUTTER								
Type	Guillotine	Tear Bar	Guillotine	Tear Bar	Guillotine	Tear Bar	Guillotine	Tear Bar
Auto Cutter Life	1,000,000 Cuts							
Paper Thickness	0.002" (0.065mm) - 0.005(0.13mm)							
Cutting Method	Full/Partial	n/a	Full/Partial	n/a	Full/Partial	n/a	Full/Partial	n/a
PHYSICAL								
Dimension	6.14"(w) x 9.57"(d) x 5.91"(H)							
Weight	5.4 lbs							
Color	Black							
ELECTRICAL	(input)100 - 240 Vac 60 Hz				(output) 24Vdc/2.5A			
ENVIROMENTAL								
Temperature	41° F to 104° F operating -4° F to 140° F storage							
Humidity	35%-80% non condensing (operation)				10%-90% non condensing (storage)			
WARRANTY	3 Year		1 year on autocutter assembly and print head					
CERTIFICATIONS	FCC, MIC, UL, CE, CCC, RoHs(TUV)							
OPERATING SYSTEM	WIN 95/WIN 98/WIN 2000/WIN XP/VISTA/OPOS driver available							

