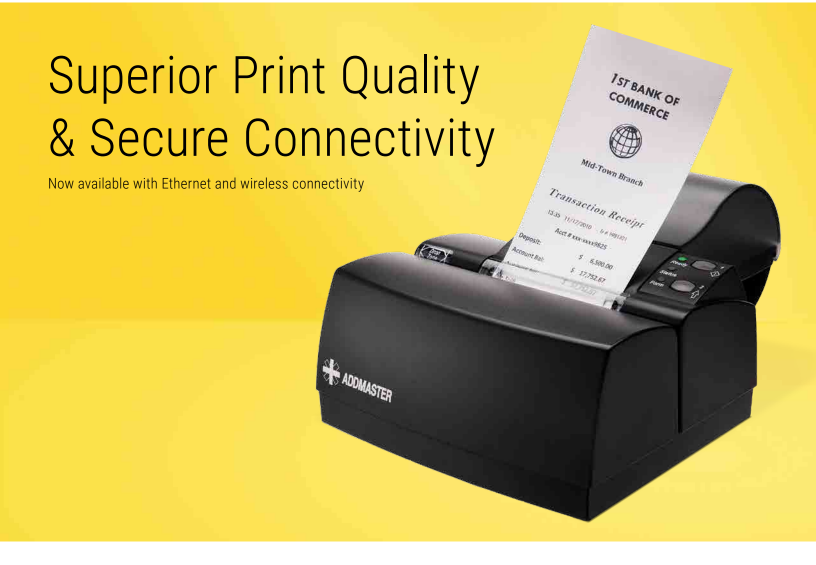


Model IJ7200 Bank Teller Receipt & Validation Printer



High Speed Printing

With the fastest inkjet printing speed in its class at up to 14 lines per second, the IJ7200 reduces transaction time, improves teller productivity, leading to greater customer satisfaction.

Ease of Configuration

Compatible with most of the popular core banking software, the IJ7200 can be easily integrated into a bank's operation.

Wireless Connectivity

IP addressable, the IJ7200 offers options to communicate over the Internet. Connectivity is enabled via Ethernet, USB 2.0 or wireless.

Enhanced Image Readability

Our patented device aligns the form automatically, so print is consistently in the same location. It's ideal for banks that image documents and read rates can be greatly improved over competitive models.

Full Length Validation Slot

With its flexible full-length slot, the IJ7200 offers maximum flexibility to print on a wide variety of bank forms—deposit slips, cash tickets, checks and more.

Small Footprint

The IJ7200 is the smallest validation printer available. Its compact design lets the IJ7200 teller printer fit anywhere on the counter.

Addmaster IJ7200 Series

Bank Teller Receipt & Validation Printer

The compact and network accessible IJ7200 Teller Receipt and Validation Printer offers banks more control, increased productivity and unmatched print quality. IP addressable, the IJ7200 enables connectivity via Ethernet, USB 2.0 or wireless. Able to handle a wide range of bank forms with speed and ease, the IJ7200 is also compatible with most popular core banking

software. The IJ7200 also features Addmaster's high performance print cartridge, which produces highly readable receipts that you can turn into a sales tool with engaging messaging. Our exclusive QR code generation feature can help drive customers directly to your mobile apps to receive your latest offers.

Technical Specifications	
Print Method	Thermal inkjet
Ink Cartridges	Part #97091 (300 x 288 dpi, 600 native dpi)
Print Speed	8 lines per second at 42 characters / line 14 lines per second at 10 characters / line
Microprocessor	ARM 7
Code Emulations	Epson, IBM, DH, others by request
Connectivity	1 USB 2.0 and 1 Serial RS232 port Wireless IP addressable (option) Ethernet (option)
Serial Baud Rate	9600 or 38400 (dip switch selectable)
Power Source	24 VDC, 1A external power supply

Power Source	24 VDC, 1A external power supply
Product Metrics	
Overall Dimensionsl	Width 7.0" × Depth 6.2" × Height 3.6"
With Paper Holder	Width 7.0" × Depth 9.2" × Height 4.6"
Weight	2.9 lb (1.3 kg)
Shipping Weight	4.4 lb (2.0 kg)

Options		
Automatic form positioning		
Paper roll holder arms (replaces covered roll holder)		
Form holder bracket (replaces covered roll holder)		

Media	
Receipt Paper Roll	Width 3" x Diameter 3" (76mm x 76mm
Receipt Paper Print Zone	Width 2.75"
Form Size Minimum	Width 5.5"
Form Size Maximum	Width unlimited
Form Print Zone	2.75" wide, top line at 1.1" from form bottom (prints 5 lines above MICR line, 6 lines if no MICR)

Specifications subject to change without notice.

©2017 Addmaster Corporation



Printer shown with roll cover



Printer shown with form rack



Printer shown with roll brackets



