





IJ7200 Series

This compact teller receipt and validation printer delivers unmatched print quality that is setting new standards for bank receipts. The IJ7200 features Addmaster's high performance print cartridge to produce highly readable receipts that will delight your customers. With the IJ7200 you can turn receipts into a sales tool through more engaging messaging that can help cross-sell your products. Our exclusive QR code generation feature can help drive customers directly to your mobile apps to receive your latest offers. It's also compatible with most of the popular core banking software.

About Addmaster

Addmaster has been trusted by the banking industry as a leading manufacturer of quality products for over 50 years. The first to bring inkjet technology to bank receipt printing, Addmaster specializes in teller applications and has installed hundreds of thousands of teller printers in leading financial institutions around the world.

High Speed Printing

The fastest inkjet teller printer in its class, with speed up to 14 lps, - the IJ7200 reduces transaction time, leading to greater customer satisfaction.

Flexible Validation Capabilities

Our full-length validation slot permits a wide variety of form sizes. It's always open and ready to validate so there is no delay. Multiline validation and a variety of fonts and formats provide great flexibility in validating deposit slips, cash tickets, checks and more.

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... read rates can be greatly improved over competitive models.

Addmaster IJ7200 Series

Bank Teller Receipt & Validation Printer

| Print Method | | |
|--|--------------------------------------|--|
| Thermal Inkjet | | |
| Ink Cartridges | | |
| Part #97091 (300 × 288 dpi, 600 native dpi) | | |
| Print Speed | | |
| 8 lines per second at 42 characters / line 14 lines per second at 10 characters / line | | |
| Receipt Paper | | |
| Roll | Width 3" × Diameter 3" (76mm × 76mm) | |
| Print Zone | Width 2.75" | |
| Form Size | | |
| Minimum | Width 5.5" | |
| 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) | | |
| Microprocessor | | |
| Microprocessor | | |

| Code Emulations | | |
|--|---------------------------------------|--|
| Epson, IBM, DH, others by request | | |
| Options | | |
| Automatic Form Positioning | | |
| Paper Roll Holder Arms (replaces covered roll holder)) | | |
| Form Holder Bracket (replaces covered roll holder) | | |
| Interface | | |
| Two Ports Provided | 1 USB 2.0 and 1 Serial RS232 | |
| Serial Baud Rate | | |
| 9600 or 38400 (Dip Switch Selectable) | | |
| Power Source | | |
| 24 VDC, 1A External Power Supply | | |
| Product Metrics | | |
| Overall Dimensions | Width 7.0" × Depth 6.2" × Height 3.6" | |
| With Paper Holder | Width 7.0" × Depth 9.2" × Height 4.6" | |
| Weight | 2.9 lbs. (1.3 kg) | |
| Shipping Weight | 4.4 lbs. (2.0 kg) | |

Specifications subject to change without notice. ©Copyright 2013 Addmaster Corporation



www.UniLinkinc.com



Printer Shown with Roll Cover



Printer Shown with Form Rack



Printer Shown with Roll Brackets



