

The Space-Saving Solution for Validation of Bank Forms at the Teller Window

Addmaster Offers Unique Benefits for the Teller Application

- Ergonomic design
- 7" x 6.25" footprint
- USB and RS232 interface
- Form rack with 5 slots holds up to 400 forms
- Automatic form alignment



IJ7 V-Series

The V-Series validation printer is designed to validate various bank forms used at the teller window, including transaction details on deposit slips, cash-in tickets, cash-out tickets, checks and cut-form receipts. The only bank validator with an integrated form rack that saves space and increases teller efficiency, the V-Series is available for the IJ7100 and IJ7200 printers. Compatible with most popular core banking software, banks will gain fast, accurate and imageable form validation. The V-Series also features a wide-open full-length validation slot, automatic form positioning, and enhanced print quality.

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.

Speed and Economy

Addmaster's V-Series validation printers deliver fast transactions with economy—something bankers will appreciate. Our long-lasting print cartridge is designed with transaction printing in mind, and provides consistent quality that's better than impact or thermal receipts.

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. Multi-line 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 V-Series Validation Printer

Bank Teller Validation Printer

8 V-Series Models to choose from

Model Number	Ink Cartridge	Interface Cable	Auto-Form Positioning
IJ7100-1V	HP 6602a	RS232	No
IJ7100-2V	HP 6602a	USB	No
IJ7102-1V	HP 6602a	RS232	Yes
IJ7102-2V	HP 6602a	USB	Yes
IJ7200-1V	Addmaster 97091	RS232	No
IJ7200-2V	Addmaster 97091	USB	No
IJ7202-1V	Addmaster 97091	RS232	Yes
IJ7202-2V	Addmaster 97091	USB	Yes



Printer Shown with Form Rack

Print Method

Thermal Inkjet

Form Size

Minimum Width 5.5"

Maximum Width Unlimited

Form Print Zone

IJ7200 2.75" wide, top line at 1.1" from form bottom
(Prints 5 lines above MICR line, 6 lines if no MICR)

IJ7100 2.75" wide, top line at 1.54" from form bottom
(Prints 6 lines above MICR line, 8 lines if no MICR)

Microprocessor

ARM 7

Code Emulations

Epson, IBM, DH, others by request

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" x Depth 6.2" x Height 3.6"

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

