CHECK SCANNER

1 4000



Introducing the Addmaster MJ4000 - the smallest and most affordable check scanner.

The compact MJ4000 scans both sides of the check, reads the MICR code, and endorses the back of the item. With its easy form insertion and fast check handling, the MJ4000 enables the teller to quickly scan single or multiple items. With a fast scan and data transfer rate of one second, the MJ4000 is an attractive alternative to more expensive auto-feed units.

The MJ4000 C.C.D. technology captures 200 dpi black and white images in compact file sizes. The ink jet endorser prints on the check before imaging in compliance with Check 21 standards.

THE NEW CHECK 21
SOLUTION FROM THE
MOST TRUSTED NAME
FOR THE TELLER!

- SMALL FOOT PRINT MODEL
- IMAGES FRONT AND BACK OF CHECK
- MICR READING
- INK JET ENDORSEMENT
- USB INTERFACE
- OPOS DRIVER



<u>CHECK SCANNER</u> 4000

SPECIFICATIONS

Scan Engine: CCD Contact Image Sensor (x2) • Resolution: 200 DPI •

Image: B/W • Format: Tiff4, Bmp • Thresholding: Dynamic •

Image Sides: 2 • Image Size: 30K-40K typical

MICR Engine: Magnetic • Style: E 13B, CMC7

Print Engine: Inkjet, 10 nozzle • Cartridge: HP 51604A • Lines & Side: 1, Back of document • Before/After Scanning: Before Scan,

Validation is imaged • Fonts: 6 Styles and densities • Barcodes:

Code-39,128, 12 of 5

Document Handling: Speed - Scanning: 8 in/sec., 230 mm/sec. • Hopper

(documents): 1 (single feed) • Path: Straight-thru • Height: 4 in. maximum • Length: 9 in. maximum • Thickness: .02 in. maximum

Interfaces: USB: 1.1 & 2.0 compliant • Serial: Yes (Firmware updates/

diagnostics)

Software: Drivers Available: Evaluation Demo • Windows API • OPOS API

(June 2005) • Supported Platforms: Windows 2000 • XP

Maintenance: Supply Type: 24V DC, 600mA, wallmount • Consumption: 6W

operating, 1W idle

Specifications subject to change. (07/15/2005)

Addmaster has manufactured banking products for over 30 years. With hundreds of thousands of teller printers and check readers installed, banks have come to rely on Addmaster as the trusted name for the teller. The MJ4000 is

designed and manufactured in the U.S.

ADDMASTER CORPORATION WWW.ADDMASTER.COM P.O. Box 5016, Monrovia CA 91017-7116 626.358.2395 • Fax 626.358.2784



©2005 Addmaster Corporation