Customer Log-In

username

password



OSS-3501*i* PLUS **3501** PLUS **3502** PLUS

Reliable Solutions, Everlasting Memories

Home > Products > R2R Digital Printers > R2R-1400 Pro

R2R-1400 Pro

The R2R-1400 Pro utilizes your existing network to efficiently print digital files on roll paper. A precision laser exposure system outputs digital files from media to photographic paper 4 to 12 inches wide at high speeds from a 1,640 ft. supply paper magazine. The R2R-1400 Pro also features a dual punch marking system for cutting and sorting orders

Features

- Supports dual line back printing
- Punch marking system for cutting
- Unsurpassed speed
- Supports 40-inch exposure advanced length
- Automatic transport and paper threading
- NetOrder software interface

Specifications

Exposure System: Laser scanning by paper movement

Display Monitor: 17" color display monitor

Print Resolution: 300 dpi

Paper With: 4", 5", 6", 7", 8", 10", 11", 12"

Paper Advance Length: 40" max/ 2.1" min

Interface: Ethernet (100 Base-T): 1 port, supports TCP/IP protocol

Software Interface: NetOrder

Image Format (Input): JPEG, BMP (Uncompressed), TIFF (24 Bit RGB uncompressed)

Maximum Image File Size (Input): 4 GB

Minimum Image Size (Input): 64 x 64 pixels

Maximum Image Size (Input): 4,100 x 13,100 pixels

Paper Magazine:

Supply Magazine: 1,640 feet max

Take-Up Magazine: 1,200 feet max

Operational Weight: Approx. 992.1 lbs.

Dimensions: 52.8" (L) x 31.5" (W) x 70.2" (H)



Features

- Supports dual line back printing
- Punch marking system for cuttingUnsurpassed speed
- Supports 40-inch exposure
- advanced lengthAutomatic transport and paper
- Natomatic transport and paper threading
 NatOrden coffware interface
- NetOrder software interface

CALL NORITSU 1-800-521-3686 x220

CONTACT NORITSU CLICK HERE R2R-1400 Pro

Power Requirements: 1ø-2w, AC 200-240v, 50/60Hz, 5-6a

Rated Power Capacity: 1.1~1.3 KVA

Processing Capacity

PAPER WIDTH	ADVANCE	PRINTS/HR*
6"	4"	2,105
7"	5"	1,797
10"	8"	1,576
12"	18"	700

*Calculated according to our criteria. Actual capacity you achieve may vary depending on various

© 2004-2008 Noritsu America Corporation. All Rights Reserved.