

Home > Products > QSS Printer and Paper Processors > QSS-3302 Pro

QSS-3302 Pro

The QSS-3302 is a high performance, stand-alone digital printer that offers exceptional productivity for a small investment. Perfect for small commercial labs, studios and other environments where easy network integration and compatibility with digital imaging workflow applications are critical.

Features

- Prints up to 8"x14"
- Identical processing speed for 35mm film and digital images
- Designed for easy integration into networked environments
- Compatible with major imaging workflow software applications

Specifications

Exposure System: Laser scanning exposure by paper movement

Compatible Input Media: Standard: FD, CD-ROM, CD-R, CD-RW, CompactFlash, Microdrive, SmartMedia, PC Card,

SD Card, MMC, Memory Stick, Memory Stick Pro, xD-Picture card (Adapter required)

Optional: ZIP

Compatible Output Media: Standard: FD, CD-R, CD-RW, CompactFlash, Microdrive, SmartMedia, PC Card,

SD Card, MMC, Memory Stick, Memory Stick Pro, xD-Picture card (Adapter required)

Optional: ZIP

Print Resolution: 300 dpi

Exposure Speed: 2.3 in/sec

Print sizes: Paper Width: 3.25", 3.5", 4", 4.5", 4.6", 4.7", 5", 5.1", 6", 6.5", 7", 8"

Paper Advance Length: 3.25" to 14"

Display Monitor: 17 inch color display monitor

Transport System: Roller transport

Processing Speed: 64.5 in/min

Paper Supply: Single magazine system, Dual magazine system (option)



Features

- Prints up to 8"x14"
- Identical processing speed for 35mm film and digital images
- Designed for easy integration into networked environments
- Compatible with major imaging workflow software applications



Customer Log-In

username

password

Paper Specifications: Maximum diameter of paper roll: 9.8"

Weight: Scanner: Approx. 48.5 lbs.

Printer-Processor: Approx. 899 lbs. Approx. 926 lbs. (SM)

Digital Camera (2.5 megapixels)

PRINT SIZE	PROCESSING CAPACITY (PRINTS/HR) *	
width x paper advance length		
		QSS-3302
3.5" x 5"		Approx. 1,240
4" x 6"		Approx. 1,050
8" x 10"		Approx. 360

© 2004-2005 Noritsu America Corporation. All Rights Reserved.