

# Noritsu QSS-3201

Description



Noritsu introduces a new all-digital mini-photo lab Noritsu QSS-3201, based on well-proven method of laser printing. Noritsu QSS-3201 - is a series of revolutionary solutions:

- High-performance printing. Possibility to increase performance by adjusting the QSS-3201 QSS-3202 before and QSS-3203
- High-speed scanning. LED scanner provides scanning is extremely stable with a minimum of maintenance
- High Performance Computer provides high-speed data reading. Printing performance with film and media files is the same
- Maximum print size - 305 x 914 mm!

### The distinctive features of the series minilabs 32



In addition to the standard maximum size 305x914 mm, was it possible to print print double-length - 305x914 mm (12x36 ") light source in the scanner is now a light-emitting diode system (LED), which increases stability and reduces the complexity of scanning services. The system increases the efficiency of dual-store operation of the equipment, allowing print multiple formats without changing the store.

### Features

- Exhibit System: Laser scanning of a moving paper
- Resolution (dpi) 300 dpi
- Rate exposure: 58.42 mm / sec
- Light source scanner: LED matrix
- Size prints from 82.5 x 82, 5 to 305x914 mm
- Performance:
  - 127x89 mm - 900
  - 305x457 mm - 145
- Processing rate: 1299.6 mm / min
- Number of magazine systems: Standard 2, using 2 paper magazines simultaneously