

PRICOM R-9100U PRINTER SERVER

1. SPECIFICATIONS

The PRICOM R-9100U is a print server, dedicated for use with USB connections to Ricoh ISPSiO G Series Printers.

This print server operates with Ricoh printer drivers and the IPSIO G Status Monitor. By connecting the R-9100U to a G Series Printer, the operator can monitor in real time the status of the printer on a PC connected to the network.

The R-9100U is equipped with an internal 32-bit RISC CPU dedicated for use with its ASIC. This lets it achieve extremely fast throughput.



G707V902.BMP

Print Server R-9100U Specifications

Ethernet Connection 10BASE-T/100BASE-TX (auto recognition)

CPU JCI Falcon 32-bit RISC CPU

RAM 8 Mbyte Flash ROM 1 Mbyte

Printer I/F USB Interface x 1: Ver. 1.1 A Port

Compatible Protocols TCP/IP, IPX Peer-to-Peer

Dimensions (D x W x H) 100 x 80 x 28 mm (3.9 x 3.2 x 1.1 in.)

Weight 95 g (3.4 oz)
Power Consumption 5 W (5V 1 A)
Compliant Standard VCCI Class b

Supported OS Windows 95 (OSR2), Windows 98, Windows Me,

Windows NT 4.0, Windows 2000, Windows XP

Compatible Browsers Internet Explorer 3.0 (and higher),

Netscape Navigator 3.0 (and higher)

Installer PRICOM User Software RX, easy installation from PC connected

to the network.

2. PART NAMES

Top Bottom

Right

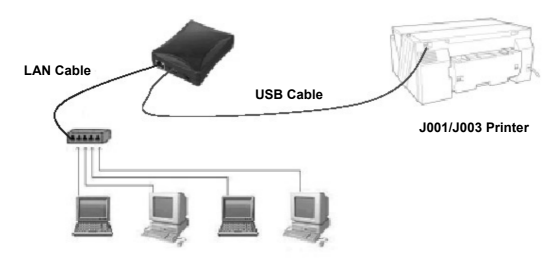
Rear

G707V903.BMP

- 1. 10BASE LINK LED (Green)
- 2. 100BASE LINK LED (Green)
- 3. STATUS LED (Orange)
- 4. Ethernet Address (Lower 6 digits: The product number)
- 5. Network Port (10BASE-T, 100BASE-T
- 6. USB Port
- 7. Power Connector
- 8. Push Switch

3. LAYOUT CONFIGURATION

PRICOM R9100U



PCs running one of the following operating systems: Windows 95, Windows 98, Windows Me, Windows NT 4.0 Windows 2000, Windows XP

G707V904.BMP