Ricoh @Remote
Remote Management System
Collect Real-time Data, Remotely

secure

smart

monitor

Print Trend

When You Have All the Facts, You Can Make Intelligent Decisions
Wouldn’t you like to know how all your networked printers and MFPs were being utilized? With the RICOH® @Remote networked appliance, you can do that and more. Track device usage with pinpoint accuracy, see what systems you’re using too much or too little, and identify opportunities to reduce supply costs—all of which enable optimized fleet management and reduced running costs.

Put the Information to Use
@Remote collects usage data from all your networked printers and MFPs (across LAN or WAN) and then automatically transmits this information using secure communication capabilities—directly to our data center. The data is then processed to generate fleet utilization reports and can be used to generate Meter Billing. To ensure you get the most out of those reports, a sales professional can review them and assist you in creating an ongoing strategy to maximize utilization and reduce your overall costs.

Fleet utilization reporting displays data tables and graphs the data for you.
Process Raw Data for Increased Profit
Efficiently oversee and manage your fleet more effectively using the valuable information provided by your networked printers and MFPs. @Remote creates highly-detailed usage reports so you can gain more insight and accurate knowledge of usage.

- Review detailed information for black-and-white and full-color usage on your network printers and MFPs, to make better choices when it comes to overall management
- Examine print, copy and/or fax volumes by device to determine which devices are under- or over-utilized, permitting reallocation of resources for optimal device placement

Eliminate the Hassle of Manual Meter Reading
@Remote technology eliminates the need for manual meter reading by automatically providing accurate information from your fleet without user intervention.

- Automatically report transmit invoices and meter counts at a scheduled time
- Eliminate errors and reduce time associated with manual reading

Security in an “At-Risk” Environment
Ricoh engineered @Remote with the understanding of real concerns regarding network and information protection.

- High-level data integrity using a secure communication path—similar to the type of security used for online banking
- Three outbound secure communication choices—HTTPS, PSTN or e-mail—designed to meet virtually any security requirement
- Complete automation, including set-up and installation with no on-site support required by IT professionals
- Information Technology Security Certification—Common Criteria / ISO15408 is pending

Just the Beginning
We’re committed to helping you achieve the goals set for reducing overall total cost of ownership, optimizing fleet management and ultimately increasing employee productivity.

In the near future, @Remote technology will support additional service-related functionality, including a predictive toner monitoring, automated service-call notification, remote firmware upgrades and device adjustment. With Ricoh, you gain an experienced business partner with the expertise to assist you in the design and implementation of a device management strategy that serves your needs today, tomorrow and beyond.
### Remote Communication Gate Type BN1

**Equipment Type:** Remote Communication Gate Type BN1 (Network Type)

**Configuration:** Desktop “PC”-Type Appliance

**Connection Required to Network or MFP / LP:** Ethernet or Direct Connection via Serial Cable

**Interfaces:** Two Ethernet interfaces: (1) 10/100Base-T for Technician and (1) 10/100Base-T for General use (1) RS-485 - half duplex serial port

**Modem:** ITU-T V.34 (33.6kbps)

**Platform / Software:** Linux / Monta Vista Linux MVL PE2.1/MIPS & Application Web Server

**SSL:** OpenSSL 0.9.6m

**Processor Type / Speed:** MIPS RISC CPU / 200MHz

**Memory:** Flash ROM 4MB / RAM 32MB / SD Card 32MB

**Displays:** (3) LEDs one each for Power, System Error and Communication Error

**Protocols:** TCP/IP, SNMP, HTTPS, SOAP, SMTP, DHCP

**Maximum Number of Devices to be Monitored per Communication Gate:**
- 500 Networked Devices, including 5 direct-connect devices as described below
- Up to 5 Ricoh non-networked devices may be connected via RS 485 Serial Cables to a max. of 50 meters

**Meters Acquired and Reported:** Ricoh Devices- Print, Copy, Fax and Scan1 Legacy and Non-Ricoh Devices- Print Meter1

**Battery:** Linux / Monta Vista Linux MVL PE2.1/MIPS & Application

**Self- Diagnostics:** Yes - power on self-test

**Environment:** 50~89.6 degrees F, 15~80% Relative Humidity

**Power Source / Consumption:** 120V, 50/60Hz / 20W or less

**DC Resistance:** 350W

**Dimensions:** W 7.99” / D 5.7” / H 1.2”

**EDP Codes:**
- 429500
- 429503

**Battery:** Linux / Monta Vista Linux MVL PE2.1/MIPS & Application

**Self- Diagnostics:** Yes - power on self-test

**Environment:** 50~89.6 degrees F, 15~80% Relative Humidity

**Power Source / Consumption:** 120V, 50/60Hz / 20W or less

**DC Resistance:** 350W

**Dimensions:** W 7.99” / D 5.7” / H 1.2”

**EDP Codes:**
- 429500
- 429503

**Package Includes:** RC Gate, Stand, AC Adapter and Power Cable, Setup Guide, NIC Cable, (1) B Type RS 485 Serial cable, (1) 15’ telephone cord in BM-1 version only

**Weight:** 1.3 pounds or less

**Option:** Wireless LAN Card

**EDP Code:** 429507

**Wireless LAN Card Kit Includes:**
- (2) PCMCIA Type II Interfaces
- (1) IEEE 802.11b Wireless LAN Card

**Security Certification:** ISO15408 Common Criteria Information Technology Security Certification pending1

---

* Remote Communication Gate Type BM1 (Network plus Modem)

1 Information varies based on device compatibility.

2 ISO15408 Common Criteria Information Technology Security Certification pending

Patent Pending

Specifications and external appearance are subject to change without notice.