

IPG/7700

Hardware

Manual



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Revision A

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Agency Notifications

FCC

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This device includes a Sierra Wireless (Wavecom) module with FCC identifier O9EQ26ELITE.

Industry Canada

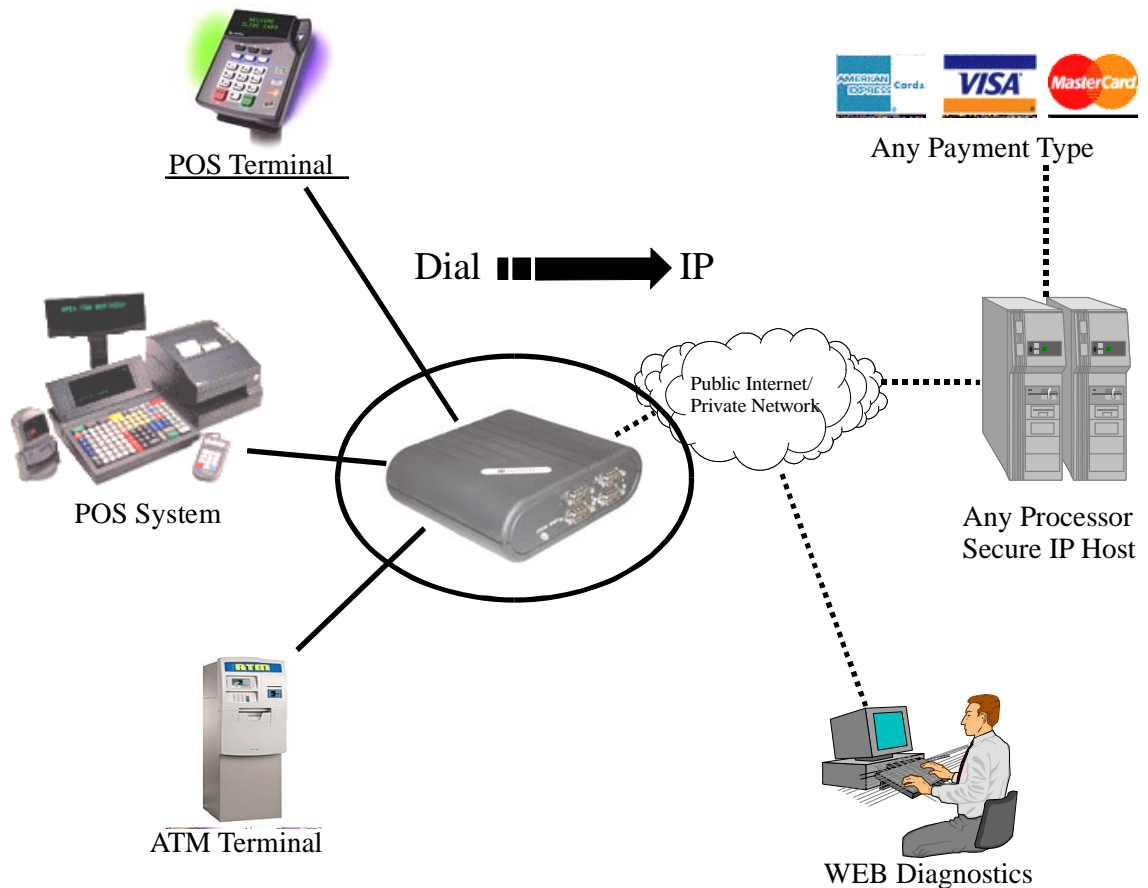
This class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

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Chapter 1: Overview

Systech Internet Payment Gateways convert dial-up payment transactions to high-speed IP transactions at the merchant location and re-route them over any public or private IP connection. The IPG-7700 family connects to the high speed network via a Cellular network. The gateways connect POS payment terminals, POS systems, check readers, and ATMs to payment processing networks over the public Internet using secure IP/SSL transactions. Merchants preferring private IP networks can use the Systech solutions to re-route dial-up transactions through existing satellite, frame, or other wide-area links. Merchants benefit from higher-speed payment transactions, and recurring cost savings from the elimination of dedicated dial-up or lease lines.



IPG Features

The IPG offers the following features and benefits:

- Easy web-based set up and configuration
- Open systems communications for multi-site data networks
- RJ-11 POS Terminal (phone line) port
- DB25-Female serial port (with screw-down connectors)
- RS-232 DCE serial port
- High-speed serial connections (up to 230.4K baud)
- CDMA Cellular network interface
- Standard single RJ-45, 10/100 Base-TX Ethernet port
- IP packet routing
- SSL encryption
- Can be used in a variety of data communications applications
- Operating system independent
- Complete remote diagnostics
- LEDs for each port, signaling port status and error conditions
- Industry standard interoperability
- Supports NativeCOM, allowing serial ports to appear as local Windows COM ports
- Supports generic TCP/IP access to serial ports without requiring special protocols or processing
- Standard support for LPR/LPD network printing under Windows and UNIX
- Telnet and reverse-telnet support for a variety of UNIX operating systems

Description of IPG-7700 Models

The IPG 7700 series is available with a number of different models. These products are functionally equivalent except for the types of ports.

Model	Number of POS Terminal Ports	Number of Serial Ports
IPG/7701	0	1
IPG/7710	1	0
IPG/7711	1	1

Using the IPG

Using the IPG requires three steps:

1. Hardware installation
2. Configuration
3. Operation

Hardware installation is documented in this manual.

Refer to the **IPG Administrator's Guide** for configuration and operation.

Chapter 2: Installing the Hardware

This chapter describes installing the IPG hardware, including:

- Planning the installation
- Checking cables and connectors
- Sample configurations

Overview

Installing the IPG hardware includes the following steps:

1. Plan the installation

2. Connect your peripheral device(s) to the IPG device server

Attach each peripheral device (e.g., POS terminal, cash register, card reader, modem) to a phone line port (RJ-11 connector on the front) or serial port (DB-25 connector).

3. Plug the AC power supply adapter into the IPG

4. Orient the unit and the antenna to get best signal strength

Orient the unit and cable until the most “signal strength” LEDs are lit on the front panel.

5. Optionally connect the IPG port server to your network

The most common connection method is through the 10/100 Base-TX RJ-45 connector (which is labeled LAN) to your Ethernet LAN, using a standard straight-through Ethernet cable to a hub/switch.

Planning the installation

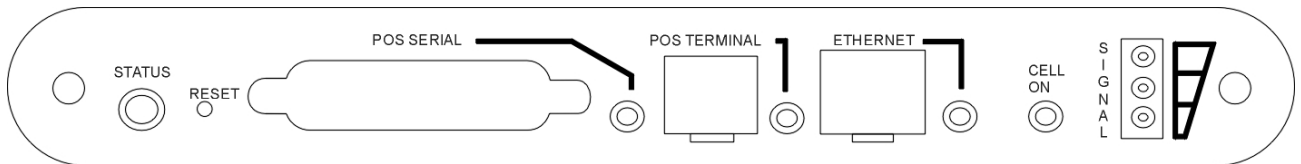
Before installing the IPG device server, consider the following:

- How will you configure your network – what types of devices will you connect and where will they be located? Identify the distances at which each device will be located from the IPG server.
- Verify that the locations selected for devices do not exceed cable specifications.
- To conform to UL safety rules, the unit may be tabletop mounted or wall mounted. If wall mounted, the front and rear connector plates should be oriented facing up or down, not to the left or right.
- Is there an acceptable source of AC power available near each device’s proposed location?

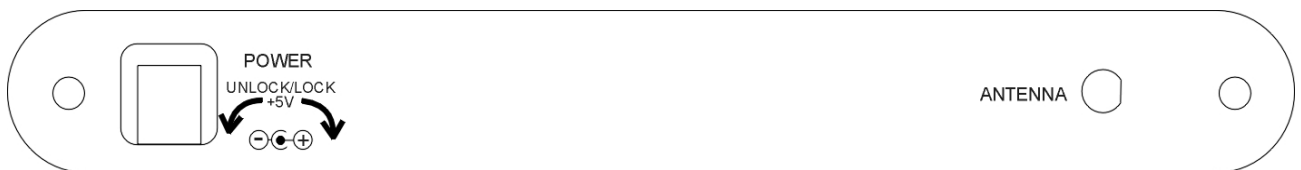
IPG Panel Connectors

The following figures show the connectors and LED locations for the IPG models. There are:

- zero, or one DB-25 female serial port
- zero, or one RJ-11 telephone (terminal) port
- one cellular antenna connector
- one Ethernet port



IPG Front Panel Connectors



IPG Rear Panel Connectors

The Unit Status LED indicates the overall status of the device. The Port Status LEDs indicate the status of the serial or terminal port. The Cellular LED and the Signal Strength LEDs indicate the status of the Cellular interface. The LAN LED indicates the status of the Ethernet connection. For information on interpreting the LED color and pattern displays, see **Troubleshooting**.

The reset button can be used to reboot the unit or to restore the factory default configuration on the unit. Depressing and releasing the button will reboot the unit.

Depressing and holding the "Reset" button in for about 5 seconds will restore the default (factory) configuration to the unit and then reboot the unit.

Connecting Devices to the IPG

POS Terminal Port

The POS Terminal port is a phone line designed to function just like a standard wall-jack analog phone line. It is designed primarily to connect POS (Point Of Sale) terminals, with an internal modem, to the IPG, which then routes data from the devices over the network. The IPG mimics the phone company, answering incoming calls and routing them to an internal modem attached to each phone line, or generating calls from an internal modem to an attached device.

The terminal lines and internal modems communicate up to 2400 baud and support the following standards:

- Bell 212A
- ITU-T V.22
- ITU-T V.22bis
- V.22 FastConnect (Hypercom)

Serial Port

In the RS-232 definition, a pair of devices, one a terminal (Data Terminal Equipment or DTE) and one a modem (Data Communication Equipment or DCE), are designed to plug directly into each other. The IPG RS-232 serial port operates in DCE (modem) mode. The following sections describe the pinouts and cabling options associated with this mode.

IPG/7700 DCE RS-232 Operation

Data Communication Equipment (DCE) mode is generally used to communicate with a terminal device. This includes terminals, PC serial ports, printers and, generally, most devices other than modems. When in DCE mode, the IPG/7700 port server family uses the following pinouts:

DB-25 Pin Number	RS-232 Name	Direction	Signal Function
2	TX	I	Serial data in, from remote device to IPG
3	RX	O	Serial data out, from IPG to remote device
4	RTS	I	Flow control, to enable IPG to send data
5	CTS	O	Flow control, to enable remote device to send data
6	DSR	O	Signals remote device that the IPG is attached and powered on
7	GND		Signal ground
8	DCD	O	Signals remote device that IPG has a valid connection
20	DTR	I	Signals IPG that the remote device is attached and powered on
22	RI	O	Ring Indicator

Table 2-1: EIA-232 DB-25 DCE Pinouts

Figure 2-2 shows a cable to connect most devices to the IPG/7700.

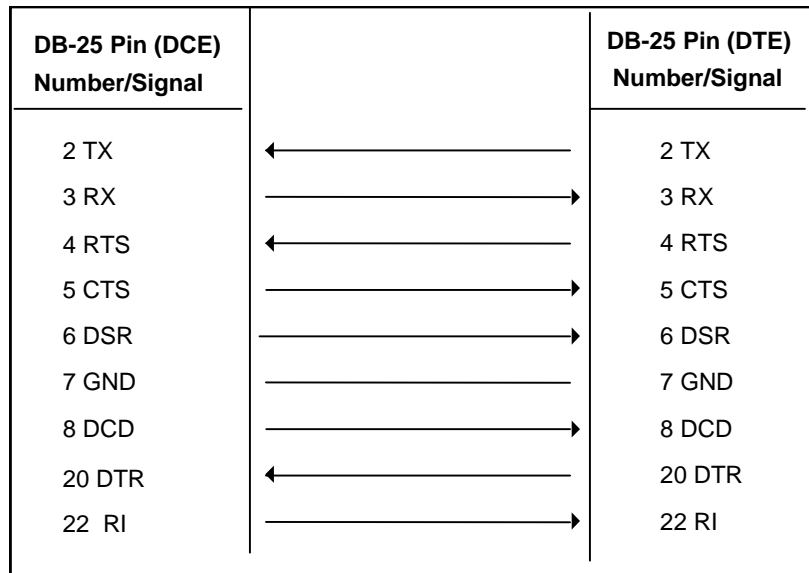


Figure 2-2: DB-25 to DB-25 Full Cable

The IPG/7700 does not require the use of all 9 wires. Only the RX, TX, and GND signals are essential. DTR/DSR and RTS/CTS are only necessary for flow control. DCD is used to indicate a connection and RI is only required for connections that need a ring indicator.

Figure 2-3 shows a minimal 3-wire cable using only RX (pin 2, data in), TX (pin 3, data out), and GND (pin 5, ground).

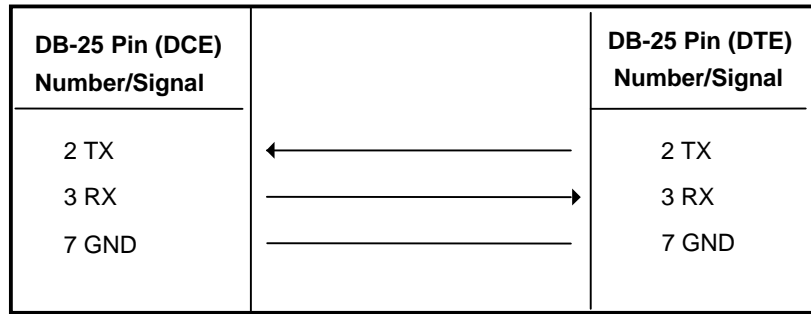


Figure 2-3: DB-25 to DB-25 3-wire Cable

To connect the IPG in DCE mode to a standard PC COM port, use a standard modem cable as shown in Figure 2-4.

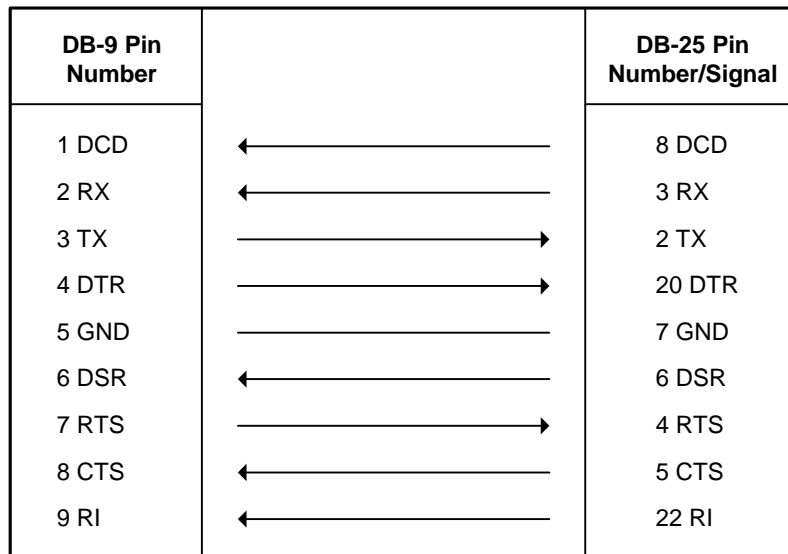


Figure 2-4: DB-25 (DCE) to DB-9 Terminal Cable

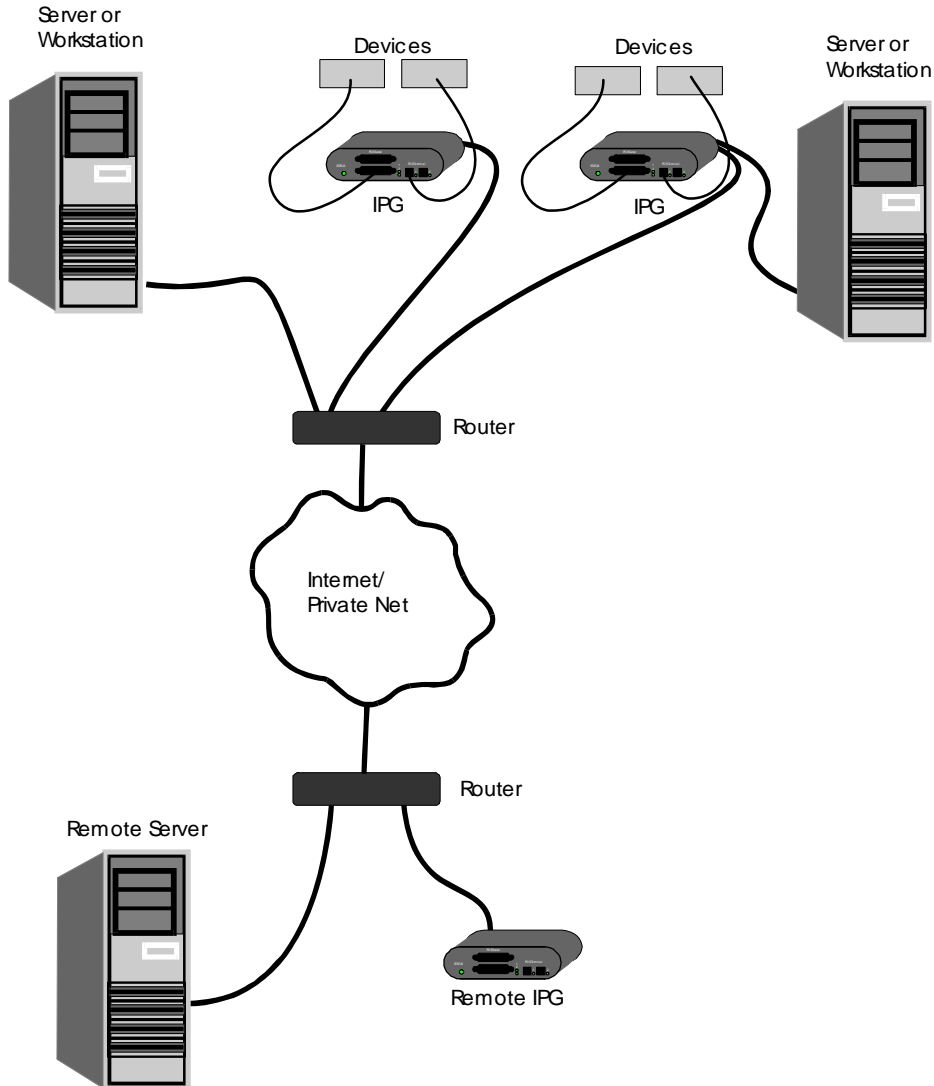
Cellular Interface

The IPG automatically makes a data-only connection to an available CDMA cellular network for the carrier the IPG is provisioned and activated on. The cellular interface is typically enabled by default and the IPG immediately attempts to connect to the cellular network on power up. This cellular interface is typically used to connect to the public Internet or a privately managed network.

The Cellular port status LED indicates whether the cellular interface is in use. The signal strength indicators indicate how well the unit is receiving a signal.

Ethernet LAN

The IPG may also be connected to your LAN using an Ethernet port. The Cellular interface is typically the primary network connection but the local connection may also be used to configure or diagnose operation on the IPG. The Ethernet port on the IPG is a standard 10/100 Base-TX RJ-45 jack. It can be connected to an Ethernet hub/switch via a standard, straight-through Ethernet cable.



Starting the IPG

When the IPG is powered up, the LEDs indicate the status of the unit and its ports. The following LED colors and patterns will be displayed during normal startup, if no errors are detected.

- **Status LED** - initially this LED will be yellow, but will quickly turn green. If the status LED is solid green, then the IPG doesn't have a permanent IP address and is trying to obtain one from a DHCP server. If the LED is blinking green, it means the IPG has obtained an IP address and is ready to use. Red indicates a fatal error.
- **Cellular LED** - this LED will normally be either off or green. A green LED means that the cellular interface is in use. The LED will blink green to show activity.
- **Signal Strength** - these LEDs only operate if the Cellular interface is in use.
- **Ethernet LED** - this LED will normally be either off or green. A green LED means that a good Ethernet link has been established and the unit is on the network. The LED will blink green to show network activity.
- **Serial/POS Terminal/Modem port LEDs** - these LEDs will normally be either off or green. Off indicates a port that is not in use. Green indicates a port that is in use. The green LED will blink when data is transmitted or received. It will blink 2 times per second when data is continuously transmitted or received.

If any of the LEDs turn red, an error condition was detected. For a full description of the LED patterns, see **Troubleshooting**.

Chapter 3: Troubleshooting

The IPG has several LED indicators: **Unit Status**, **Ports** (serial, POS terminal or modem), **Cellular** and **Ethernet**.

The LEDs use red, yellow, and green blinking combinations to indicate the status of each of the IPG's major components.

Status LED

The status LED indicates the overall status of the IPG. See Table 3-1.

Status LED Condition	Meaning
Solid Green	The unit is running, but it needs an IP address. It is trying to obtain one from DHCP/BOOTP.
Blinking Green	The unit has an IP address and is operating normally.
Alternating Green/Red	If the "reset" button is being held in, this LED sequence means that the factory default configuration is about to be restored. If you do not want to restore the factory default, release the button before the sequence changes to Green/Yellow. Otherwise this means a serious system error occurred. See the system log for more details.
Alternating Green/Yellow	If the "reset" button is being held in, this LED sequence means that the factory default configuration will be restored. You may release the button. Otherwise, this means that the current configuration is corrupt and that the factory default configuration is being used.
Blinking Yellow	The unit is booting.
Solid Red	There is a fatal error.
Off	No power or the unit is inoperative.

Table 3-1: Status LED Conditions

Cellular/Serial/Terminal/Modem Port LEDs

Each port has a Port LED that describes port activity. Table 3-2 describes the various Port LED states.

Port LED Condition	Meaning
Off	Port is closed or no power.
Solid Green	Port is open, but idle.
Blinking Green	Port is open, and data is being transmitted or received. When data is being continuously transferred, this LED will blink approximately 2 times per second.
Red Blinks	Data errors will cause periodic red blinks. Persistent red blinks may imply a configuration problem (incorrect baud rate, parity settings, etc.).
Solid Red	Port hardware has failed.

Table 3-2: Port LED Conditions

Ethernet LED

The Ethernet port LED describes the state of the network connection on that port. Table 3-3 describes the various Ethernet LED states.

Ethernet LED Condition	Meaning
Solid Green	Ethernet link is good.
Green Blink	Network traffic was detected.
Red	There is an Ethernet error.
Off	The Ethernet cable is bad or not connected.

Table 3-3: Ethernet LED Condition

Appendix: Specifications

IPG Hardware Specifications

- ARM7 50MHz CPU
- 1MB to 8Mbytes in-circuit boot flash and program memory
- 8 to 32 Mbytes SDRAM
- CDMA Cellular interface with SMA female antenna interface
- 10/100 Mbps Ethernet connection over 10/100 Base-TX physical lines
- Optional asynchronous RS232 serial port with modem control and surge suppression
- Asynchronous port data rates of up to 230.4 Kbps
- DCE serial port with DB-25 female connector
- Optional phone line (labeled “POS Terminal”) with internal modem. Support for phone and modem standards:
 - Bell 212A
 - ITU-T V.22
 - ITU-T V.22bis
 - V.22 FastConnect (Hypercom)
- External 110 or 240 VAC power supply provides +5V DC regulated to IPG
- Status LEDs for each port

Environmental Specifications

- Operating temperature range: 0 to 50°C
- Storage temperature range: -10 to 70°C
- Humidity range: 10% to 90% noncondensing

Product Dimensions

The IPG models measure:

8 inches x 4.75 inches x 1.25 inches (203 mm x 121 mm x 32 mm)

Model Numbers

<u>Model</u>	<u>Terminal Port</u>	<u>Serial Port</u>
IPG/7701	No	Yes
IPG/7710	Yes	No
IPG/7711	Yes	Yes

Cellular specifications

CDMA1xRTT

800/1900 MHz

Ethernet cabling specifications

This section describes guidelines for using 10/100 Base-TX twisted-pair cabling:

- Recommended cable is category 5 (CAT5 or CAT5E) unshielded solid copper twisted pair
- Ethernet cable pairs **must** be properly twisted: pins 1 and 2 must be a twisted pair, and pins 3 and 6 must be a twisted pair
- Maximum distance of a segment – from concentrator to node – is 100 meters (328 feet)
- Maximum of 5 segments between any two nodes

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