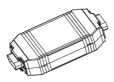


Product Brief



iConnector iC101

Wireless Internet Adapter

General Description:

iC101 iConnectorTM is a small adapter that enables installed devices to connect to the Internet via wireless modems and dataenabled phones that use AMPS, CDMA, CDPD, GPRS, GSM, iDEN, and TDMA networks.

iConnector provides "Instant InternetTM" connectivity for installed legacy devices by eliminating the need for any hardware modification to the host device. The Internet engine inside iConnector is Connect One's firmware-based, remotely updateable iChipTM Internet ControllerTM, which stores the Internet protocol stack in flash memory. Simply install iConnector between your device and a wireless modem or data-enabled phone to Internet-enable your host device.

One's AT+iTMConnect protocol eliminates the need for Internet programming and minimizes changes to the application. Connect One's SerialNETTM mode completely eliminates the need for changes to the host application, as it is a direct serial-to-Internet port server.

iC101 plugs into the host device's serial port via a male or female DB-9 connector. It connects to the modem/phone via a male DB-9 connector. iConnector may be powered through pin 9 of the DB-9 connector to the host device, or via an external power source.

Application Program Interface:

- Connect One's AT+iTM protocol
- Hayes AT command set
- Connect One SerialNET mode for transparent serial data-to-Internet protocol conversion.

Internet Protocols:

- PPP, IP, UDP, TCP, SMTP, POP3, MIME, HTTP, FTP, TELNET, DNS
- Includes Web server / 32KB Web site.
- Includes WAP server for device management via a WAP browser.

Wireless Modem/ Data-Enabled Phone Support:

• Works with wireless modems/dataenabled phones that support AT commands via an RS-232 interface.

Hardware Description:

- Size: 42.67 x 69.19 x 20.17 mm (1.68 x 2.724 x 0.794 in.)
- Weight: 37 g (1.3 oz.)
- Operating Humidity: 90% maximum (non-condensing)
- Commercial Temperature Range: 0° to 70° C (32° to 158° F)
- Industrial Temperature Range: -40° to 85°C (-40° to 185° F)
- Power Supply Input: 5-24 VDC
- Power Consumption: 0.4 W
- LEDs: TX, RX, Carrier Detect, Ring, Power
- Connectors: 2 DB-9, 1.3 mm power jack
- Host Interface: RS-232

Performance Specifications:

- Host Data Rate: up to 115,000 bps
- Data Format: Asynchronous, character, serial, binary, 8 data bits, no parity, 1 stop bit.
- Standard Operating Mode: Full duplex; auto redial, tone dialing.
- Flow Control: hardware (DTR, RTS, CTS, DCD) and software flow control.



International: Connect One Ltd

2 Hanagar Street Kfar Saba 44425, Israel Tel: +972-9-766-0456 Fax: +972-9-766-0461 E-mail: info@connectone.com http://www.connectone.com

USA:

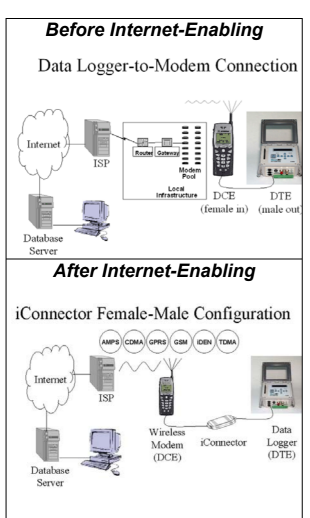
Connect One Semiconductors, Inc. 15818 North 9th Ave. Phoenix, AZ 85023 Tel: 408-986-9602 Fax: 602-485-3715 E-mail: info@connectone.com http://www.connectone.com

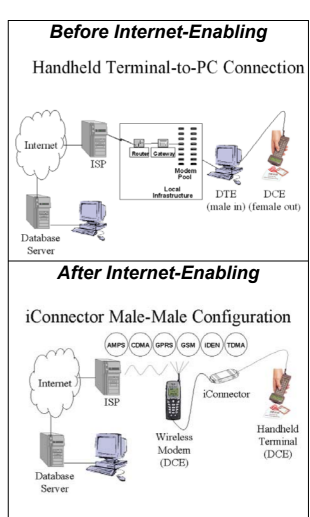


Product Brief

Publication Number 17-9100-04

Typical Applications:





iC101 Ordering Information:

iC101-MM-C-0-110/220

iC101-MM-C-1

iC101-MM-I-0-110/220

iC101-MM-I-1

iC101-FM-C-0-110/220

iC101-FM-C-1

iC101-FM-I-0-110/220

iC101-FM-I-1

Legend:

iC101-ww-x-y-z, where:

ww = MM (male in/male out connectors)

ww = FM (female in/male out connectors)

x = C for commercial temperature range

x = I for industrial temperature range

y = 0 when powered by DC jack

y = 1 when powered by pin 9 on DB-9 connector*

z = 110 or 220 volt power supply (please specify)

*Note: The Ring Indicator signal is not available when using pin 9 on the DB-9 connector for power.

iChip, Internet Controller, AT+i, iConnector, Instant Internet, SerialNET and Connect One are trademarks of Connect One Ltd.



International:

Connect One Ltd. 2 Hanagar Street Kfar Saba 44425, Israel Tel: +972-9-766-0456 Fax: +972-9-766-0461

E-mail: info@connectone.com http://www.connectone.com USA:

Connect One Semiconductors, Inc. 15818 North 9th Ave. Phoenix, AZ 85023 Tel: 408-986-9602 Fax: 602-485-3715 E-mail: info@connectone.com

http://www.connectone.com