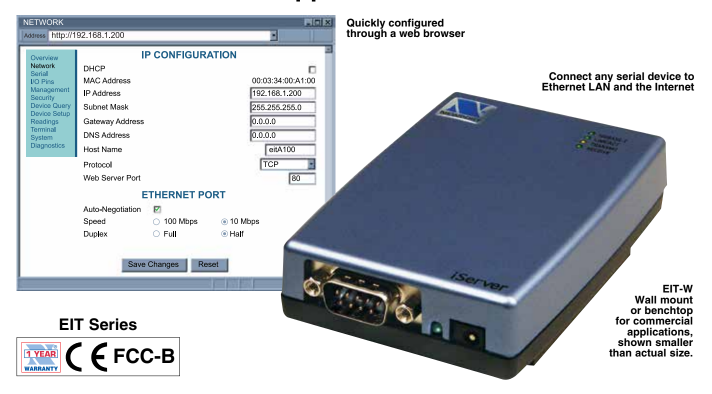
iServer MicroServer™



for Serial-to-Ethernet Applications



- ✓ Put Any Serial Device On the IP Network in Minutes
- ✓ Bridge RS232/RS485 to TCP/IP
- Auto-negotiating 10/100 Ethernet Half/ Full Duplex
- ✓ Built-in Web Server
- ✓ TCP, UDP, SNMP, SMTP, TFTP, ICMP, Telnet, DHCP, DNS, HTTP, and ARP
- ✓ MODBUS® RTU to MODBUS TCP/IP Bridging
- Email Notifications and SNMP Traps
- ✓ 1 to 6 Programmable I/Os
- ✓ Firmware Upgrade Over Ethernet
- Custom Firmware/Private Labeling for OEMs
- ✓ TCP Socket with Command Line Interface
- ✓ Serial Speed Up to 460 Kb/s
- Authentication and Access Restrictions
- Small Enough to Fit Almost Anywhere
- ✓ Free COM Port Redirector
- **✓** Free Configuration Software

The 3rd Generation NEWPORT® **iServer3g** connects any Serial Device (RS232, RS485) to an Ethernet network or the Internet in minutes, including Serial Modbus to ModbusTCP/IP over Ethernet. The iServer3G can send notifications by email, and has SNMP for remote management. Newport offers custom firmware and private-labeling for OEMs.





Sensor Specifications

Serial Interface

Interface: RS232 or RS485

(2- and 4-wire)

Connector: DB9 male DTE for RS232; 8 position terminal block plug for RS485 Serial Data Rates: 300 to 460.8 Kbps Characters: 5, 6, 7, or 8 data bits Parity: odd, even, or none

Stop Bits: 1 or 2

Flow Control: Hardware (RTS/CTS)

and Software (Xon/Xoff)

Digital I/Os: 1 to 6 programmable input/output lines, depending on model.

Network Interface

Interface: Fixed or auto-negotiating 10/100BASE-T half/full duplex Ethernet

with auto MDI/MDIX Connector: RJ45

Protocols: TCP, UDP, SNMP, SMTP, TFTP, ICMP, DHCP, DNS, HTTP, ARP, Modbus TCP/IP and Telnet

Compliant to Standard: IEEE 802.3 Indicators (LEDs): 100BASE-T, Network Link/Activity, and Serial

Transmit/Receive 32-Bit Microprocessor:

3.67 [93.1]

[22.4]

CPU: ARM7, 72 MHz Memory: 512 Kbyte Flash, 32 Kbyte SRAM

Embedded Web Server: Serves dynamic Web pages and Java applets Management: Web server, Telnet login, Serial login, iConnect

2.60 [66.0]

RS232

@(:::::)@

0

General

Power (for EIT-PCB):

Input: 5 Vdc @ 200 mA max. Consumption: 1 W max.

Power (for EIT-W):

Input: 5 Vdc @ 200 mA max Consumption: 1 W max.

Safety Qualified AC Power Adapter (included):

Nominal Output: 5 Vdc @ 600 mA; **Input:** 100 to 240 Vac, 50/60Hz Operating Temperature: 0 to 40°C (32 to 104°F) Power (for EIT-D):

Input: 10 to 32 Vdc Consumption: 2 W max.

DC Power supply sold separately:

iDRN-PS-1000 Packaging (for EIT-W):

Material: ABS (ChiMei PA-757) with wall mount bracket Dimensions: 27.4H x 66.0W x 93.1D mm (1.08 x 2.60 x 3.67 in) Weight: 77g (0.17 lbs.)

Packaging (for EIT-D):
Material: Polycarbonate case

with DIN Rail mount

Dimensions: 90.2H x 25.1W x 115.0D mm (3.54 x .99 x 4.53 in)

Weight: 113g (0.25 lbs.) Packaging (for ElT-PCB):

Material: FR4

Board Surface area dimensions: Approximately 80 sq. mm (3 sq")

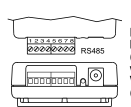
Weight: 14g (0.03 lbs.)

Environmental

Operating Temperature: -40 to 85°C (-40 to 185°F) Storage Temperature: -40 to 100°C (-40 to 212°F)

Software

Firmware upgrade from Ethernet COM Port redirector (iPort); Configuration Software utility (iConnect) Compatible with Windows 9x/ME/NT/2000/XP software and related utilities



EIT-W Material: ABS (ChiMei PA-757) with wall mount Weight: 77 g (0.17 lbs)

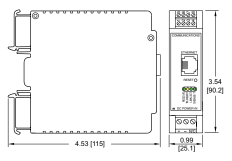
Serial

FIT-W

ETHERNET

Mechanical

Material: Polycarbonate case with DIN rail mount Weight: 113 g (0.25 lbs)



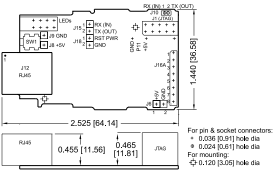
Dimensions: in (mm) ø = diametei

EIT-PCB

Board Surface area: approximately 3 sq. inches

[80 sq. mm]

Weight: 14 g (0.03 lbs)



To Order Visit newportUS.com/eit for Pricing and Details	
Model No.	Description
EIT-W	iServer MicroServer [™] for Serial-to-Ethernet applications in commercial wall-mount case with universal AC power adaptor (100 to 240 Vac input, 5 Vdc output); full RS232 serial interface with 1 input pin
EIT-W-485	Commercial wall-mount case; RS485 (full and half duplex) serial interface with 3 I/Os
EIT-D	Industrial DIN rail case with screw terminal serial ports; full RS232 serial interface without I/Os
EIT-D-485	Industrial DIN rail case; RS485 (full and half duplex) serial interface with 3 I/Os
EIT-PCB	Printed circuit board for embedded applications; full RS232 serial interface with 3 I/Os
EIT-PCB-485	Printed circuit board; RS485 (full and half duplex) serial interface with 6 I/Os

Ordering Example: EIT-W, one full RS232 serial interface commercial wall-mount iServer MicroServer.

* Volume discounts are available.