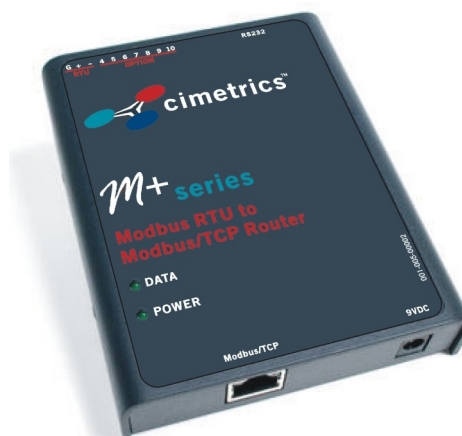




**e+ series**

# Modbus RTU to Modbus TCP Router

- Translate Modbus RTU RS-485 networks to Modbus/TCP Ethernet
- Many applications (see models below)
- Professional electrical construction in a rugged metal housing
- Data and Power indication
- Modular screw terminal (three wire) Modbus RTU connections



## PRODUCT INFORMATION

The “M+ series” enables innovative applications together with existing Modbus Automation Systems so you can offer solutions which save money and improve building comfort.

The Ethernet connection conforms to the Modbus TCP standard which is complemented by many network friendly features such as DHCP and password protected browser based setup screens.

This device requires no mapping because ALL data on the Modbus RTU RS485 side is transparently passed to the Modbus TCP side. When installing, verify that the Modbus support is available in targets (on both networks) and this router will let them communicate together.

Configuration is easy and the hardware has been designed to professional electrical standards and is housed in a robust metal housing.

Automation protocol code by the creators of the industry’s leading BACnet OEM protocol stack ( BACstac <sup>™</sup>)

## BACnet DETAILS

- Conforms to Modbus TCP and Modbus RTU standards
- Modbus RTU baud rates: 300 to 115K - default 9600 8N1
- Supports up to 126 Modbus RTU devices

## HARDWARE SPECIFICATIONS

Adapter Input Voltage.....	105 to 117 VAC
Unit Input Voltage.....	9 VDC
Operating Temperature.....	7 to 40 C
Dimensions.....	127 x 153 x 30 mm
Weight.....	0.3 kg

## PRODUCT SUPPORT

One year parts, labor, and technical installation support (via telephone or email)

## ORDERING INFORMATION

B2000 - Eplus - Modbus TCP to Modbus RTU  
B6099 - wall bracket kit



Specifications are subject to change without notice. BACnet is a registered trademark of ASHRAE. No endorsement of this system by any manufacturer or organization is implied. All other brand names and product names are trademarks of Cimetrics, Inc. Copyright © 2012 Cimetrics, Inc. All rights reserved.

