



# **REAL TIME AUTOMATION GATEWAY ALLEN-BRADLEY PLC TO SNMP**

460ETCSM-NNA4

## **KEY FEATURES**

- Supports connection to five Allen-Bradley PLCs
- ▶ Up to 150 tag or file arrays of data can be mapped in each direction
- ► Get data directly from SNMP enabled devices
- ► Support for SNMPv1 & SNMPv2c
- Effortless browser-based configuration, no programming software is required
- ► Simple data translation allows you to manipulate data as it passes between protocols
- 5-year hardware warranty

## Connect your Allen-Bradley PLC to SNMP enabled devices

The 460ETCSM moves data between Allen-Bradley PLCs and SNMP Agents. With support for SNMPv1 and SNMPv2C it has never been easier to bring data from all your SNMP enabled network devices to your factory floor. Best of all, the product comes with 5-year warranty.

## How Do I Use the 460ETCSM-NNA4 in My Application?

Data from your SNMP Agent device is written directly into tags in your Allen-Bradley PLC. Receive SNMP trap information with up to 10 variable bindings. Use a PC based tool to find and display all available Object Identifiers, then export to a file to be imported into the gateway and used for configuration.



## Why Use RTA As Your Gateway Supplier?

Other companies might offer protocol gateways, but nobody matches the support and service you'll get from RTA. When you call, a real person picks up the phone. Sales gives you straight answers and solid recommendations. And when you need support, you'll talk to an engineer who helped build the product—no tickets, no waiting, just real help, right away.





ALLEN-BRADLEY PLC FEATURES		
PLC Support	ControlLogix, CompactLogix, FlexLogix, MicroLogix, SLCs and PLC5Es	
Maximum Number of PLCs Supported	5	
Maximum Number of Input/Output Tags or Files per PLC	150	
Maximum Number of Bytes per PLC Tag	400	
Array Support	Yes, for all data types except strings	
Supported Data Types	Usint, Sint, Uint, Int, Udint, Dint, Real, String, Bit Array 16, Bit Array 32, Bool, and Long	
SNMP MANAGER FEATURES		
Operation Mode	SNMP Manager	
SNMP Version Support	SNMPv1, SNMPv2c	
Maximum Agents Supported	32	
Maximum Read/Write OIDs per Agent	100	
Supported Get Data Types	Counter32, Gauge32, Integer, IP Address, Octet String, OID, TimeTicks	
Supported Set Data Types	Gauge32, Integer, Octet String	

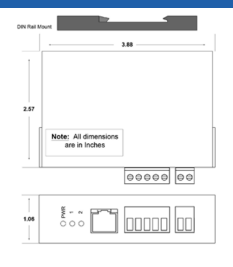
INCLUDED WITH GATEWAY		
3' power cable with flying leads	5-year hardware warranty	
IPSetup software – automatically locates RTA gateway on the network	Unlimited firmware feature upgrades for life	
CAT5 crossover cable for direct connection to PC during programming	Complete, unlimited access to our industry leading support staff	

### **ELECTRICAL / ENVIRONMENTAL**

DC Input Voltage

8-	
Maximum Baud Rate	115K baud
Operating Temperature	-40 C to 85 C
Certification	RoHS-Compliant, UL, CUL, CE Approvals
ENCLOSURE / HARDWARE	
Size	3.88" x 2.57" x 1.06"
Weight	5.5 oz
Enclosure Type	Anodized Aluminum
Mounting	Din rail or panel mount
LEDs	Power LED & 2 general purpose LEDs on side
GATEWAY FEATURES & FUNCTION	ONS
Alarming	Set <, <=, >, >=, ==, !=, and change-of-state rules on any data moving through the gateway. If alarm rule is triggered an email notification can be sent.
Gateway Security	You can configure up to 9 different users access to diagnostic and configuration screens.
Translation Table	Allows for data manipulation during protocol translation. Scaling and other data format changes can occur in the gateway.
	Protocol specific status, counters, and error messages are

12-24 VDC



### NOT EXACTLY WHAT YOU WERE LOOKING FOR?

RTA offers a full line of gateway products. Give us a call at 1-800-249-1612 or visit www.rtautomation.com/products. We also offer customizations for unique applications.

#### CATALOG# **DESCRIPTION**

460ETCSM-NNA4 Connect up to five Allen-Bradley PLCs to up to 32 SNMP Agents

also be delivered to a connected device.

specific messages & error messages.

accessible within the gateway's diagnostics page. They can

Allows users to see and log start up sequences, protocol



Status and Counters

Diagnostic Logging Page













