

#### CP1W-EIP01-US

# **CP1 EtherNet/IP Adapter**

# Low Cost EtherNet/IP Slave Adapter for CP1 Series Micro PLCs

The CP1W-EIP01-US is a low cost adapter that allows EtherNet/IP communications for the CP1H and CP1L PLCs with an available option board slot. The addition of an EtherNet/IP option board turns the PLC into an Intelligent Slave that easily connects to an EtherNet/IP Master for control & monitoring data.

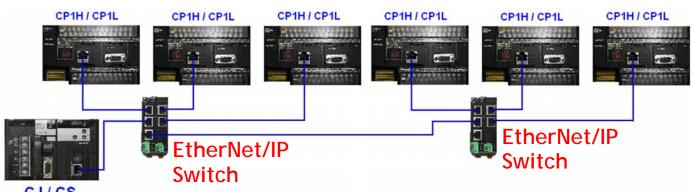
## **Key Features and Benefits**

- Easy Mounting The adapter mounts in an unused Option Board Slot of the CP1 PLC
- Slave connections The CP1W-EIP01-US turns a CP1 PLC into an Intelligent EtherNet/IP Slave that shares information using Data Link (Implicit Messaging). The CP1 must be connected to an EtherNet/IP Master for data sharing.
- Intelligent Slave Each PLC is a powerful motion controller\* (CP1H 4 Axis, CP1L 2 Axis) with high speed interrupts, Real Time Clock, IEC61131-3 Programming, PID, Floating Point Math and is expandable with analog or digital I/O. The addition of an EtherNet/IP option board turns the PLC into an Intelligent Slave.
   \*Transistor models



• ControlLogix & CompactLogix Connect – Easily connect Rockwell EtherNet/IP Master to the CP1 with EtherNet/IP adapter

### Typical System Configuration EtherNet/IP Slave Nodes (up to 128)

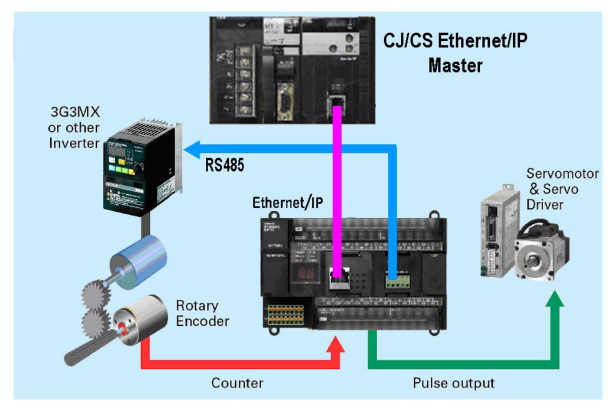


#### CJ/CS EtherNet/IP Master

# Specification

| Part Number                     | Description   |
|---------------------------------|---|
| CP1W-EIP01-US                   | CP1 EtherNet/IP Slave Adapter   |
| Туре                            | 100Base-TX (Can be used as 10Base-T)  |
| Applicable PLCs                 | CP1L-L14, CP1L-L20, CP1L-M30, CP1L-M40, CP1L-M60, CP1H                              |
| Transmission Distance           | 100 m (distance between hub and node)   |
| Number of units mounted         | One (either port can be used) (a CP1W-ETN01-US can also be mounted in an open slot) |
| Communication Method            | EtherNet/IP   |
| Max connections per device      | One connection (ie: EtherNet/IP Master to EtherNet/IP Slave)                        |
| Data Link Set-up                | 10/50/100 Words - Produced data D1000-D1099, Consumed data D1100-D1199              |
| Current IP Address              | D1200, D1201 (D1200=1st & 2nd Octets in Hex, D1201=3rd & 4th Octets in Hex)         |
| Default IP Address              | 192.168.250.11  |
| Web Page IP Address Set-up      | http://192.168.250.11 (Default)   |
| Requested Packet Interval (RPI) | 10ms (minimum recommended)  |

#### Intelligent EtherNet/IP Slave



In the above example the CP1H PLC communicates to the CJ/CS via EtherNet/IP. The CP1H PLC can control 4 axis of servo motors while also reading 4 high speed encoder inputs. An additional option port can be added for communications to AC Drives, Temperature Controllers, or other devices. Built into the CPU are 24 Digital In, 16 Digital Out and 6 Analog I/O (4 configurable analog inputs & 2 configurable analog outputs). The PLC is expandable up to 320 digital I/O along with 2 CJ Special I/O modules (Analog, Motion, RFID, Network or Communication cards).

Additional literature can be obtained from <u>www.omron247.com</u>.

- W450 CP1H Operation Manual
- W451 CP1L / CP1H Programming Manual
- W462 CP1L Operation Manual
- W465 CJ / CS EtherNet/IP Operation Manual
- W472 CJ2 Hardware Manual
- W473 CJ2 Software Manual
- W452 NSJ Operation Manual
- V227 W4S EtherNet/IP Switch



#### **OMRON ELECTRONICS LLC • THE AMERICAS HEADQUARTERS**

Schaumburg, IL USA • 847.843.7900 • 800.556.6766 • www.omron247.com

#### **OMRON CANADA, INC. • HEAD OFFICE**

Toronto, ON, Canada • 416.286.6465 • 866.986.6766 • www.omron247.com

OMRON ELETRÔNICA DO BRASIL LTDA • HEAD OFFICE São Paulo, SP, Brasil • 55.11.2101.6300 • www.omron.com.br

OMRON ELECTRONICS MEXICO SA DE CV • HEAD OFFICE Apodaca, N.L. • 52.811.156.99.10 • 001.800.556.6766 • mela@omron.com OMRON ARGENTINA • SALES OFFICE Cono Sur • 54.11.4783.5300

**OMRON CHILE • SALES OFFICE** Santiago • 56.9.9917.3920

**OTHER OMRON LATIN AMERICA SALES** 54.11.4783.5300

Cat. No. P062I-E-01 10/09

© 2009 Omron Electronics LLC

Specifications are subject to change without notice.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for omron manufacturer:

Other Similar products are found below :

 44532-2050
 XF2W-2415-1A
 LY1D-2-5S-AC120
 CS1G-CPU43-E
 M22CAT1
 61F-GP-NT AC110
 M7E-01DGN2-B
 M7E-02DGN2
 M7E-08DRN2

 08DRN2
 M7E-20DRN1
 M7E-HRN2
 M8PHWS
 D2HW-C233MR
 F03-02 SUS316
 F3SJ-A0245P30
 F3STGRNSMC21M1J8
 F3UVHM

 MG2-US-AC24
 MK2EP-UA-AC6V
 MK2PNIAC240
 MK310E-DC24
 MKS2XTIN-11
 DC110
 MM4KPAC120NC
 MM4XPAC120
 G2Q 

 184P-V-DC5
 G2R-1114P-V-US-DC5
 G2R13SNDDC24
 G2RL-2A4-CF-DC48
 G2U-114P-US-DC12
 G2V-234P-US-DC48
 G3CA-8H 

 AC100/110/120
 G3PA-210B-US-DC24
 G3PE525B3NDC1224
 G3SD-Z01P-PD-US
 DC24
 G3TA-ODX02S
 DC24
 G4A-1A-P-DC24
 G4Q 

 212S
 G4S-112P-US-B-DC24
 G5C14DC12
 G5E-C-H-DC12
 G5E-V-DC12
 G6J-2FS-Y-DC12
 G6L-1P-DC3
 G6N-2-Y-DC3
 G6N-2-Y-DC9

 G6R-1-DC5
 G730ROC16BDC24
 G730VID04DC24
 G8J1C7TMFRDC12
 G9SA-300-SC DC24
 G4