



# Introduction

The IA-3116-E is most reliable TCP/IP Relay Controller and Remote Digital Status monitor. This Industrial Grade module is CE and FCC approved, designed to operate on factory floor in harsh noisy EMI/RFI Environment.

The IA-3116-E includes 16 relays. 12 of them have an output contact rating of 5Amp @ 250VAC, SPST kind, while the remaining 4 are of SPDT kind with contact rating of 2Amp @ 30VDC and 1Amp @ 125VAC.

16-ch Isolated Digital Inputs are powered already, and capable of handling "Dry-Contact" Inputs, PNP and NPN devices, as well as TTL and LVTTL.

This relay controller is equipped with and RS-232 Chain Port for additional optional chaining and DIN-RAIL mounting facility.

The Product is software supported by a DOT.net Library and open source code examples, and it may controlled by direct IP access while making use of the original Series-3000 commands.

## **Ordering Information**

IA-3116-E:	1 6-ch Relay, 16-ch Isolated D/I TCP/IP, 24VDC.
IA-3116-U2i:	1 6-ch Relay, 16-ch Isolated D/I USB or RS-232 Controlled, 24VDC.

### **Features**

- TCP/IP Controlled
- SPST/SPDT Relays
- "Dry-Contact" Inputs
- Positive and Negative Input Signal
- Host Status Monitoring
- High/Low speed Counters
- Open source code samples
- Self-Powered Isolation Circuits
- Din-Rail mounting ready
- Pluggable Terminals

# **Specifications**

Re	lavs

Channels 4 Method SPDT

Contact Rating 3Amp @ 250VAC

3Amp @ 30VDC

Channels 12 Method SPST

Contact Rating 5Amp @ 250VAC

5Amp @ 30VDC

# **Isolated Digital Inputs**

Channels 16

Supported Signals "Dry-Contact", OC NPN, OC PNP

Operation Modes Locally Powered Externally Powered

#### **Counters**

Channels 2

High Speed 5 KHz @ 50% Duty Cycle Low Speed 250 Hz @ 50% Duty Cycle

#### Communication

Default IP 10.1.1.kk
Default Port 23
Default BR 19200

### General

Power Supply 24VDC 0.4Amp Module Size 265x115x45 mm

Weight 430gr