# RA10C



# **▲** Compact Industrial Firewall

THE RA10C COMPACT INDUSTRIAL FIREWALL OFFERS PROTECTION AGAINST ATTACKS BY SEGMENTING THE PRODUCTION NETWORK INTO MANAGEABLE AND LOGICALLY SEPARATED SECTIONS. THE BUILT-IN SELF-LEARNING FUNCTION SIMPLIFIES DEPLOYMENT BY REDUCING CONFIGURATION ERRORS AND IS EASY ENOUGH FOR ANYBODY TO DEPLOY.

MANAGING THE RA10C IS EASY. SIMPLY CREATE A PROJECT AND UPLOAD IT TO THE DEVICE. IF CHANGES ARE REQUIRED, THEY CAN BE MADE DURING NORMAL OPERATION OR OFFLINE AND UPLOADED.

- ▲ Compact industrial firewall
- ▲ Automatic learning of network traffic
- ▲ Graphical representation of device configuration
- ▲ Easily adds security to new or existing deployments
- ▲ Two digital inputs via on-board I/O







# **▲** Ordering Guide

#### INDUSTRIAL FIREWALL

PART NUMBER	DESCRIPTION
RA10C000000000D0	Compact Industrial Firewall with LAN/WAN, DIN Rail Mount (AMER)
RA10C00000000DA	Compact Industrial Firewall with LAN/WAN, DIN Rail Mount (RoW)

## RA10C Specifications

## ▲ Specifications

### **Power Input**

Input Voltage: 10 to 30 VDC

Current Consumption: Max 250 mA @ 24 V

### **Communication Properties**

**Ethernet Interfaces:** 

LAN: Three (3) 10/100 BASE-T(X) RJ45 ports WAN: One (1) 10/100 BASE-T(X) RJ45 port USB Device Port:

One (1) USB Device 2.0 mini port

### On-board I/O

Digital Inputs:

Two (2) 10 to 30 VDC (low 0 to 3.2, high 8 to 30 VDC)

## **Networking Capabilities**

Operating Modes: Bridge / Gateway mode

Routing:

Gateway Mode: Between WAN and LAN with static routing

NAT:

SNAT Network Filter:

Gateway Mode: Forwarding (DNAT), SimpleNAT, NetworkNAT, SNAT

Bridge / Gateway mode: IP/port/protocol filter, MAC filter, WAN>LAN and LAN>WAN, Black/White listing

**Network Learning Function:** 

Bridge / Gateway mode: Taking over of network traffic as filter rules, output of network list

Configuration via management software or CLI via SSH

Access Control:

Four different access levels

Services:

NTP Client, Syslog client

#### **Environmental**

Operating Temperature Range: -40 to 75 °C Storage Temperature Range: -40 to 85 °C

Operating and Storage Humidity: 0 to 95% max. RH noncondensing

### **Certification & Compliance**

UL Listed: File # E482663

#### Construction

Metal enclosure with IP30 rating (when all ports are populated). Weight: 8.29 oz (235 g)

### **Mounting**

DIN Rail: Attaches to standard "T" profile DIN rail according to EN50022 -  $35 \times 7.5$  and  $35 \times 15$ 

#### Warranty

1 year on design and manufacturing defects. Specifications are subject to change. Visit www.redlion.net for more information.

# **▲ RA10C Dimensions**

# ▲ Dimensions In inches (mm)





