RA50C



Compact Remote Access Router

The RA50C Compact Remote Access Router provides secure Remote access to diagnose and program connected automation equipment including HMIs, PLCs, and drives.

Manage connected assets from anywhere with RLConnect24, a cloud-based platform that makes accessing remote equipment quick.

- Compact industrial router
- Initial product setup in under 3 minutes
- Secure connection to portal via OpenVPN
- Two configurable digital inputs or digital outputs via on-board I/O
- Optional 4G LTE cellular support
- Optional Wi-Fi client support



Remote Access Routers

Ordering Guide

Part Number	Description			
RA50CR0000R000D0	Compact Remote Access Router with LAN/WAN, RLConnect24, DIN Rail Mount			
RA50CR4A00R000D0	Compact Remote Access Router with LAN/WAN, 4G LTE (Americas, AT&T), RLConnect24, DIN Rail Mount			
RA50CR4E00R000D0	Compact Remote Access Router with LAN/WAN, 4G LTE (Europe/SAARC), RLConnect24, DIN Rail Mount			
RA50CR0W00R000D0	Compact Remote Access Router with LAN/WAN, Wi-Fi, RLConnect24, DIN Rail Mount			
RA50CR0W00R10D0	Compact Remote Access Router with LAN, Wi-Fi, RLConnect24, DIN Rail Mount			



Specifications

Management

Easy connection and management from RLConnect24 portal

Power Input

Input Voltage: 10 to 30 VDC Current Consumption: Max 250 mA @ 24 V

Communication Properties

Ethernet Interfaces: LAN (Model Specific): Three (3) 10/100 BASE-T(X) RJ45 ports Four (4) 10/100 BASE-T(X) RJ45 ports WAN (Model Specific): One (1) 10/100 BASE-T(X) RJ45 port USB Host Port: One (1) USB Host 2.0 port

On-Board I/O

Configurable Digital Inputs/Outputs: Two (2) Digital Input: 10 to 30 VDC (low 0 to 3.2, high 8 to 30 VDC) Digital Output: 10 to 30 VDC to a maximum of 1.5 A per output

Networking Capabilities

VPN Support VPN Protocols: OpenVPN, 1 Tunnel

- Encryption Parameter:
 - Control Channel: TLSv1.2, cipher ECDHE-RSA-AES256-GCM-SHA384
 - Data Channel: Cipher 'AES-256-GCM' initialized with 256 bit key

Encryption Algorithms: MD5, SHA1

Authentication: Pre-Shared Key, X.509

Network Security

Firewall: 1:1, IP-Filter, port forwarding, stateful inspection IP Router: NAT-IP, TCP/IP routing, IP forwarding Services: DHCP client, NTP client Time Synchronization: NTP server

Cellular Capabilities (Model Specific)

Compatible Countries: United States Compatible Cellular Carriers: AT&T Antenna Connectors: Two (2) SMA Connectors FCC: Contains FCC ID: R17LE910NA

Technology	Bands	Frequencies	Antenna Configuration
LTE	2, 4, 5, 17	700/850/1700/1900 MHz	MIMO Required
GSM/GPRS/ EDGE *		850/1900 MHz	

* While 3G is still available.

Compatible Countries: Europe Antenna Connectors: Two (2) SMA Connectors TAC: 35162207

Technology	Bands	Frequencies	Antenna Configuration
LTE	1, 3, 7, 8, 20	800/900/1800/ 2100/2600 MHz	MIMO Required
HSxPA *	1, 8	900/2100 MHz	Div. Support
GSM/GPRS/ EDGE *	3, 8	900/1800 MHz	

* While 3G is still available.

Wi-Fi Capabilities (Model Specific)

Wi-Fi Compliance - IEEE802.11
USA Frequencies/Channels: 2.412 - 2.462 GHz, 1 - 11 channels
WPA/WP2, 64/128/152bit WEP, WPS
802.11b: 1,2,5.5,11 Mbps
802.11g: 6,9,12,18,24,36,48,54 Mbps
802.11n: (20 MHz) MCS0-7, up to 72 Mbps
802.11n: (40 MHz) MCS0-7, up to 150 Mbps
FCC: Contains FCC ID: YWTWFXM05

Environmental

Operating Temperature Range: -40 to 75 °C (WAN and Cellular models) Operating Temperature Range: 0 to 60 °C (Wi-Fi model) Storage Temperature: -40 to 85 °C Operating and Storage Humidity: 0 to 95% max. RH non-condensing

Certification & Compliance

UL Listed: File # E482663

CE mark does not apply to models with AT&T cellular option. As such, these modems must not be operated or commissioned in the European Economic Area (EEA).

Construction

Metal enclosure with IP30 rating (when all ports are populated). Weight: 8.47 oz (240 g)

Mounting

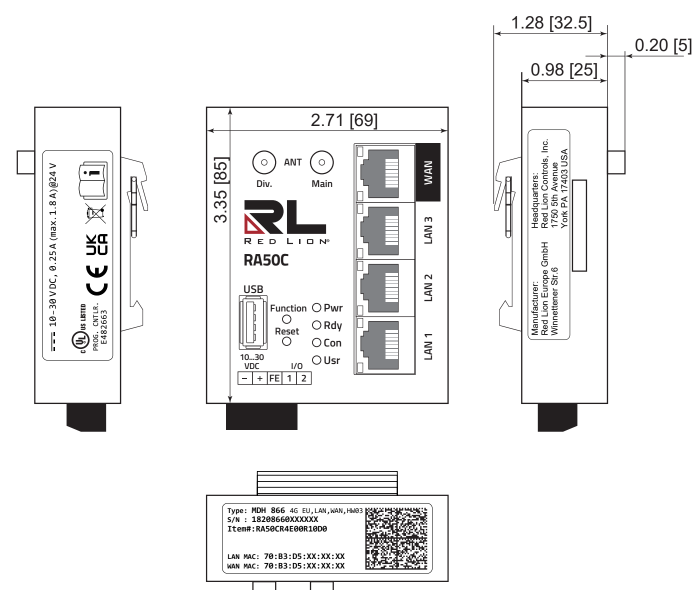
DIN Rail: Attaches to standard "T" profile DIN rail according to EN50022 - 35 x 7.5 and 35 x 15

Warranty

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

RA50C Dimensions

Dimensions In inches [mm]





www.redlion.net

© 2024 Red Lion Controls, Inc. All Rights Reserved. The terms Red Lion and the Red Lion logo are registered trademarks of Red Lion Controls. All other marks are the property of their respective owners.