FLEXEDGE® DA70A 3 - Sled Modular IIoT Gateway W/ Scalable I/O



◄ FL ■ DGE Intelligent Edge Automation Platform

RED LION'S DA70A IS AN ALL-IN-ONE INDUSTRIAL DATA ACQUISITION AND EDGE PROCESSING GATEWAY THAT SIMPLIFIES THE MONITORING AND MANAGMENT OF CONNECTED ASSETS AND PROCESSES

- ▲ Modular architecture to easily add cellular, Wi-Fi, serial, or USB connectivity
- ▲ Easily add up to 10 I/O modules including: analog I/O, digital I/O, universal input, relays and PID control
- Powerful networking at the core including: routing, NAT, VPN and stateful firewall
- Gateways can be upgraded to support protocol conversion, advanced automation features and Crimson Control (IEC 61131-3)
- Supports up to 10 simultaneous protocol conversions between over 300 industrial drivers (optional)
- Real-time logging to microSD card, USB drive, or FTP (optional)
- Industrial construction for reliable operation with intuitive LED status ring
- HDMI[™]-enabled option (Group 3/4 only)











▲ Ordering Guide

MAIN UNIT

PART NUMBER	DESCRIPTION	SW GROUP
DA70A0FNNNNNN010	3-Sled 2 RS232 ports and 1 RS485 port Networking Gateway	Group 1
DA70A0FNNNNNN020	3-Sled 2 RS232 ports and 1 RS485 port Protocol Gateway	Group 2
DA70A0FNNNNNN030	3-Sled 2 RS232 ports and 1 RS485 port Adv IIoT Gateway	Group 3
DA70A0FNNNNNN040	3-Sled 2 RS232 ports and 1 RS485 port Adv Automation Controller	Group 4
DA70A0GNNNNNN010	3-Sled 1 RS232 port and 2 RS485 ports Networking Gateway	Group 1
DA70A0GNNNNNN020	3-Sled 1 RS232 port and 2 RS485 ports Protocol Gateway	Group 2



■ DA70A Ordering Guide Continued

PART NUMBER	DESCRIPTION	SW GROUP
DA70A0GNNNNNN030	3-Sled 1 RS232 port and 2 RS485 ports Adv IIoT Gateway	Group 3
DA70A0GNNNNNN040	3-Sled 1 RS232 port and 2 RS485 ports Adv Automation Controller	Group 4
DA70A1FNNNNNN030	3-Sled 2 RS232 ports and 1 RS485 port Adv IIoT Gateway With HDMI	Group 3
DA70A1FNNNNNN040	3-Sled 2 RS232 ports and 1 RS485 port Adv Automation Controller With HDMI	Group 4
DA70A1GNNNNNN030	3-Sled 1 RS232 port and 2 RS485 ports Adv IIoT Gateway With HDMI	Group 3
DA70A1GNNNNNN040	3-Sled 1 RS232 port and 2 RS485 ports Adv Automation Controller With HDMI	Group 4

ACCESSORIES

ACCESSORIES	
PART NUMBER	DESCRIPTION
SLEDS	
DAS00CL9C1SAZ000	4G LTE (CAT1) Cellular Sled for AUS (Telstra)
DASOOCL9C4SAM000	4G LTE (CAT4) Cellular Sled for AMER (AT&T, Generic)
DAS00CL9C4SEU000	4G LTE (CAT4) Cellular Sled for EMEA, SAARC, APAC
DASOOCL9C4SVZ000	4G LTE (CAT4) Cellular Sled for AMER (Verizon)
DAS00PN1EE200000	Dual Ethernet Sled
DAS00PN2221IS000	Dual RS232 Ports Sled (Isolated)
DAS00PN2442IS000	Dual RS485 Ports Sled (Isolated)
DAS00PN2245IS000	Mixed RS232/RS485 Ports Sled (Isolated)
DAS00PN40U400000	1 Port USB 2.0 Host Sled
DASOOPN8CA6ISOOO	DA Series, CAN Protocol Interface Sled
DASOOPN8J16ISOOO	DA Series, J1939 Protocol Interface Sled
DAS00WF10N0AM000	802.11n Wi-Fi Sled
MODULES	
DAM00100UT810000	DA 8 Analog Output Module
DAM00100UT810000 DAM00102C0000000	DA 8 Analog Output Module DA Series I/O Module High-Speed Rate Counter
DAM00I02C0000000	DA Series I/O Module High-Speed Rate Counter
DAM00I02C0000000 DAM00I0DI0000000	DA Series I/O Module High-Speed Rate Counter DA 8 Channel DI/ 8 Channel DO Module
DAM00102C0000000 DAM0010D10000000 DAM0010D10R00000	DA Series I/O Module High-Speed Rate Counter DA 8 Channel DI/ 8 Channel DO Module DA 8 Channel DI/ 8 Channel RO Module
DAM00102C0000000 DAM0010D10000000 DAM0010D10R00000 DAM0010IN4DA0000	DA Series I/O Module High-Speed Rate Counter DA 8 Channel DI/ 8 Channel DO Module DA 8 Channel DI/ 8 Channel RO Module DA Series I/O Mix Module with 4UI
DAM00102C0000000 DAM0010D10000000 DAM0010D10R00000 DAM0010IN4DA0000 DAM0010IN2DA0000	DA Series I/O Module High-Speed Rate Counter DA 8 Channel DI/ 8 Channel DO Module DA 8 Channel DI/ 8 Channel RO Module DA Series I/O Mix Module with 4UI DA Series I/O Mix Module with 2UI
DAM00102C0000000 DAM0010D10000000 DAM0010D10R00000 DAM00101N4DA0000 DAM00101N2DA0000 DAM0010U1N610000	DA Series I/O Module High-Speed Rate Counter DA 8 Channel DI/ 8 Channel DO Module DA 8 Channel DI/ 8 Channel RO Module DA Series I/O Mix Module with 4UI DA Series I/O Mix Module with 2UI DA 6 Universal Isolated Input Module DA70 Series Module, Single PID, Relay and
DAM00102C0000000 DAM0010D10000000 DAM0010IN4DA0000 DAM0010IN2DA0000 DAM0010UIN610000 DAM00PDP1RA00000	DA Series I/O Module High-Speed Rate Counter DA 8 Channel DI/ 8 Channel DO Module DA 8 Channel DI/ 8 Channel RO Module DA Series I/O Mix Module with 4UI DA Series I/O Mix Module with 2UI DA 6 Universal Isolated Input Module DA70 Series Module, Single PID, Relay and Analog Outputs DA70 Series Module, Single PID, SSR and
DAMOOIO2CO000000 DAMOOIODIOROOOOO DAMOOIOIN4DAOOOO DAMOOIOIN2DAOOOO DAMOOIOUIN6IOOOO DAMOOPDP1RAOOOOO	DA Series I/O Module High-Speed Rate Counter DA 8 Channel DI/ 8 Channel DO Module DA 8 Channel DI/ 8 Channel RO Module DA Series I/O Mix Module with 4UI DA Series I/O Mix Module with 2UI DA 6 Universal Isolated Input Module DA70 Series Module, Single PID, Relay and Analog Outputs DA70 Series Module, Single PID, SSR and Analog Outputs
DAM00102C0000000 DAM0010D10000000 DAM0010IN4DA0000 DAM0010IN2DA0000 DAM0010UIN610000 DAM00PDP1RA00000 DAM00PDP1SA00000 DAM00PDP2R000000	DA Series I/O Module High-Speed Rate Counter DA 8 Channel DI/ 8 Channel DO Module DA 8 Channel DI/ 8 Channel RO Module DA Series I/O Mix Module with 4UI DA Series I/O Mix Module with 2UI DA 6 Universal Isolated Input Module DA70 Series Module, Single PID, Relay and Analog Outputs DA70 Series Module, Single PID, SSR and Analog Outputs DA70 Series Module, Dual PID, Relay Outputs
DAMOOIO2CO000000 DAMOOIODIORO0000 DAMOOIOIN4DA0000 DAMOOIOIN2DA0000 DAMOOIOUIN6I0000 DAMOOPDP1RA00000 DAMOOPDP1SA00000 DAMOOPDP2R000000 DAMOOPDP2S000000	DA Series I/O Module High-Speed Rate Counter DA 8 Channel DI/ 8 Channel DO Module DA 8 Channel DI/ 8 Channel RO Module DA Series I/O Mix Module with 4UI DA Series I/O Mix Module with 2UI DA 6 Universal Isolated Input Module DA70 Series Module, Single PID, Relay and Analog Outputs DA70 Series Module, Single PID, SSR and Analog Outputs DA70 Series Module, Dual PID, Relay Outputs DA70 Series Module, Dual PID, SSR Outputs DA70 Series Module, Dual PID, SSR And Heater

See software manual for details on sled operation.

SOFTWARE GROUPS

	GROUP 1 NETWORKING	GROUP 2 PROTOCOL		
CONFIGURATION				
Web GUI	Υ	Υ	Υ	Υ
Crimson®	Υ	Υ	Υ	Υ
NETWORKING				
Firewall	Υ	Υ	Υ	Υ
RADIUS Auth.	Υ	Υ	Υ	Υ
Routing	Υ	Υ	Υ	Υ
NAT	Υ	Υ	Υ	Υ
IP Fallback	Υ	Υ	Υ	Υ
VPN Client/Server	Υ	Υ	Υ	Υ
AUTOMATION				
300+ Drivers		Υ	Υ	Υ
IIoT Connectors		Υ	Υ	Υ
OPC UA		Υ	Υ	Υ
SQL Sync			Υ	Υ
Data Logging			Υ	Υ
Virtual HMI			Υ	Υ
Advanced Web Server			Υ	Υ
IEC CONTROL				
Crimson Control				Υ

▲ Specifications

Power Requirements

Supply Voltage: 12-24 VDC +/-15%, Class 2 source

INPUT VOLTAGE	12 V	24 V
Typ. Power DA70A Only	4 W	4.5 W
Max Power DA70A Only	4.5 W	5 W
Available Power for Modules (Maximum of 10 modules)	43 W	45 W
Max Power DA70A, with Sleds & USB	16 W	17 W
Max Power DA70A with full accessories	59 W	62 W

Battery

3 V Lithium coin cell.

Memory

On Board User Memory: 1 GB of non-volatile Flash memory. Memory Card: microSD slot accepts Class 5 or better microSD cards up to 256 GB capacity. FAT32, industrial grade.

Communication Properties

USB Device Port: One (1) Isolated USB Type B Port Complies with USB Specification 2.0 (Full Speed)

USB Host Port: One (1) USB Type A Port Complies with USB

Specification 2.0 (Full Speed)

Hardware overcurrent protected (0.5 A max per port)

Ethernet Ports: Two (2) 10BaseT / 100BaseTX RJ45 ports (1500 Vrms Network Isolation)

Serial Ports: Three (3) Serial Ports with Individual Port Isolation available in these two configurations:

DA70A*F	2 - RS-232 ports (RJ12 connectors) 1 - RS-485/422 port (RJ45 connector)
DA70A*G	1 - RS-232 port (RJ12 connector) 2 - RS-485/422 ports (RJ45 connectors)

HDMI Port: HDMI ™ Connector. Supports 1080p@24 Hz as specified in HDMI 1.4

Not isolated from Host.

Environmental

Without HDMI:

Operating Temperature Range: -40 to 75 °C T $_{\rm AMB}$ Storage Temperature Range: -40 to 85 °C T $_{\rm AMB}$

With HDMI Video:

Operating Temperature Range: -20 to 75 °C T_{AMB} Storage Temperature Range: -20 to 85 °C T_{AMB}

Operating and Storage Humidity: 0 to 85% max. RH noncondensing

Vibration to IEC 60068-2-6: Operational 5-500 Hz, 2 g

Shock to IEC 60068-2-27: Operational 15 g

Altitude: Up to 2000 meters

Installation Category II, Pollution Degree 2 as defined in IEC/EN

60664-1.

Certification & Compliance

CE Approved

EN 61326-1 Immunity to Industrial Locations

Emission CISPR 11 Class A

IEC/EN 61010-1

RoHS Compliant

ATEX Approved

DEMKO 20 ATEX 2268X

IECEx Approved

IECEx UL 20.0007X

UKEX Approved

UL22UKEX2576X

UL Hazardous: File # E317425

Rugged IP30 enclosure

Connections

Wire Strip Length: 0.3" (7.5 mm)

Wire Gauge Capacity: 12 to 24 AWG (3.31 to 0.20 mm²) copper

wire only

Construction

Metal and plastic enclosure with IP30 rating.

Weight:

Without HDMI Port: 2.156 lb (978.05 g)

With HDMI Port: 2.279 lb (1.034 Kg)

Mounting

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

Warrantv

3 years on design and manufacturing defects.

Specifications are subject to change.

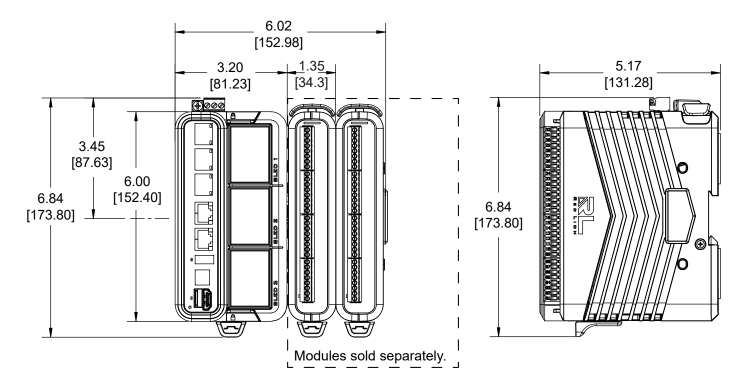
Visit www.redlion.net for more information.

Trademark Acknowledgments

The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc

■ DA70A Dimensions

⊿ Dimensions In inches [mm]







For over 50 years, Red Lion has strived to be THE Industrial Data Company™. The company empowers industrial organizations around the world to unlock the value of data by developing and manufacturing innovative solutions to access, connect and visualize their information. Red Lion products make it easy for companies to gain real-time data visibility that drives productivity. Red Lion is part of Spectris plc, the experts in providing insight through precision measurement. For more information, please visit www.redlion.net.

©2020-2023 Red Lion Controls, Inc. All rights reserved. Red Lion, the Red Lion logo, Crimson, FlexEdge and THE Industrial Data Company are trademarks of Red Lion Controls, Inc. All other company and product names are trademarks of their respective owners.