

Moxa Inc.

13F, No. 3, Sec. 4, New Taipei Blvd., Xinzhuang Dist. New Taipei City 242032, Taiwan, R.O.C.

Tel: +886-2-8919-1230 Fax: +886-2-8522-8623 www.moxa.com

Product Discontinuance Notification—PDN# 0000387531

December 01, 2024

Dear Valued Customer,

We would like to inform you that Moxa is going to discontinue the EDR-G902 Series and EDR-G903 Series. This process will effectively begin from December 01, 2024.

If you need any of these discontinued products for an existing project, please contact your Moxa sales representative to place orders before December 31, 2025. Also, please note that last-buy orders may be subject to availability.

Please review the details below to determine how these discontinuances will affect your products and/or operations.

Which products will be discontinued?

The following products will be discontinued. Also, see the models recommended to replace the soon to-be-discontinued models, as well as when the replacement models will be available for order.

Discontinued	Recommended Replacement	Available for Order
EDR-G902 Series	EDR-G9004 Series	Now
	EDR-G9010 Series	Now
EDR-G903 Series	EDR-G9004 Series	Now
	EDR-G9010 Series	Now

Applicable differences in specifications

In this table, we list the difference in specifications between the discontinued products and the recommended replacement products.

Specification	EDR-G902 Series / EDR-G903	EDR-G9004 Series (Replacement)
	Series (Discontinued)	
Ethernet Interface	EDR-G902: 1 GbE+1 GbE combo	2 GbE + 2 GbE combo
	EDR-G903: 3 GbE combo	
WAN Redundancy	EDR-G902: –	Yes
	EDR-G903: Yes	
DMZ	EDR-G902: –	Yes
	EDR-G903: Yes	
Routing	EDR-G902: 25k packets per second	350k packets per second
Performance	EDR-G903: 45k packets per second	

Form number: HQ-PD.150 Version: 2.1 Page 1/3



Moxa Inc.
13F, No. 3, Sec. 4, New Taipei Blvd., Xinzhuang Dist.
New Taipei City 242032, Taiwan, R.O.C.
Tel: +886-2-8919-1230
Fax: +886-2-8522-8623

www.moxa.com

		www.moxa.com
Deep Packet	Modbus TCP	DNP3
Inspection	Modbus UDP	EtherNet/IP
		IEC 60870-5-104
		IEC 61850 MMS
		MELSEC
		Modbus TCP
		Modbus UDP
		Omron FINS
		OPC UA
		Siemens S7 Comm.
		Siemens S7 Comm. Plus
Intrusion	-	Yes
Prevention System		
OpenVPN	Yes	Yes (client only)
Railway	-	EN 50121-4
Traffic Control	-	NEMA TS2
Maritime	EDR-G902: DNV	IEC 60945, DNV
	EDR-G903: –	
Power Substation	EDR-G902: –	IEEE 1613, IEC 61850-3 Edition 2.0
	EDR-G903: IEC 61850-3	
Hazardous	-	ATEX, Class I Division 2
Locations		
Dimensions	EDR-G902: 51 x 152 x 131.1 mm	45 x 135 x 105 mm
	EDR-G903: 51.2 x 152 x 131.1 mm	

Specifications	EDR-G902 Series / EDR-G903	EDR-G9010 Series (Replacement)
	Series (Discontinued)	
Ethernet Interface	EDR-G902: 1 GbE+1 GbE combo	8 GbE + 2 GbE SFP
	EDR-G903: 3 GbE combo	
WAN Redundancy	EDR-G902: –	- (will be included in a future firmware
	EDR-G903: Yes	update in 2025 H1)
DMZ	EDR-G902: –	Can be configured manually
	EDR-G903: Yes	
Routing	EDR-G902: 25k packets per second	350k packets per second
Performance	EDR-G903: 45k packets per second	
Deep Packet	Modbus TCP	DNP3
Inspection	Modbus UDP	EtherNet/IP
		IEC 60870-5-104

Page 2/3 Form number: HQ-PD.150 Version: 2.1



Moxa Inc.

TaF, No. 3, Sec. 4, New Taipei Blvd., Xinzhuang Dist. New Taipei City 242032, Taiwan, R.O.C. Tel: +886-2-8919-1230 Fax: +886-2-8522-8623

www.moxa.com

	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT
	IEC 61850 MMS
	MELSEC
	Modbus TCP
	Modbus UDP
	Omron FINS
	OPC UA
	Siemens S7 Comm.
	Siemens S7 Comm. Plus
_	Yes
Yes	Yes (client only)
_	EN 50121-4
_	NEMA TS2
EDR-G902: DNV	IEC 60945, DNV
EDR-G903: -	
EDR-G902: –	IEEE 1613, IEC 61850-3 Edition 2.0
EDR-G903: IEC 61850-3	
_	ATEX, Class I Division 2
EDR-G902: 51 x 152 x 131.1 mm	58 x 135 x 105 mm
EDR-G903: 51.2 x 152 x 131.1 mm	
	- EDR-G902: DNV EDR-G903: - EDR-G902: - EDR-G903: IEC 61850-3 - EDR-G902: 51 x 152 x 131.1 mm

Please note that all service rules (e.g., warranty) still apply to discontinued products.

If you have any questions, please contact Kevin Huang at kevincp.huang@moxa.com, or contact your regional sales representative.

Form number: HQ-PD.150 Version: 2.1 Page 3/3