

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—PDN0000387391 Rev#6

August 26, 2025

Dear Valued Customer,

We would like to inform you that Moxa is going to discontinue the UPort 1400 and UPort 1600-8 Series and launch the UPort 1400-G2 and UPort 1600-8-G2 Series as their replacements. The reason for this discontinuation is that certain components of the UPort 1400 and UPort 1600-8 Series have reached their end of life. This process will effectively begin on **November 01**, **2023**.

UPort 1600-16 models still available

Previously, we announced the discontinuation of UPort 1600-16 models, but this has been cancelled. This change is because of the successful identification and qualification of a suitable replacement for the component that has reached its end of life. As a result, UPort 1610-16 and UPort 1650-16 will continue to be available for ordering without any changes to its specifications, performance, or quality.

Discontinued Product	Last-time Buy Period Starts	Last-time Buy Period Ends
UPort 1410		
UPort 1450		
UPort 1450I	November 01, 2023	November 01, 2024
UPort 1610-8		
UPort 1650-8		

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

Which product will be discontinued?

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

Discontinued Product	Recommended Replacement Product	Available for Order
UPort 1410	UPort 1410-G2	
UPort 1450	UPort 1450-G2	
UPort 1450I	UPort 1450I-G2	Available now
UPort 1610-8	UPort 1610-8-G2	
UPort 1650-8	UPort 1650-8-G2	

The software drivers for the UPort 1400-G2 and 1600-8-G2 Series also work for the UPort 1200, UPort 1400, and UPort 1600 Series.

Form number: HQ-PD.150 Version: 2.1 Page:1/4



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

The major differences between the UPort 1400 and UPort 1400-G2, UPort 1600-8 and UPort 1600-8-G2 are listed below:

	UPort 1410/1450/14	501	UPort 1410-	G2/1450-G2/14	50I-G2
			MOXA **		UPOR 1000
USB standard	USB 2.0 (480 Mbps) and 1.1 (12 Mbps)		USB 3.2 Gei	n 1 ^{*1} (5 Gbps),	
USB standard			USB 2.0 (480 Mbps) and 1.1 (12 Mbps)		
USB cable	Standard USB 2.0 cable		USB 3.2 Gen 1 cable with latch and screw		
Power adapter	Optional for UPort 1410		Optional		
	Included for UPort 1450 and UPort 1450I				
Power consumption	1410 & 1450	1450l	1410-G2	1450-G2	1450I-G2
(mA & 12 VDC)	260	360	200	240	340
Dimensions	204 x 30 x 125 mm		185 x 30 x 84 mm		
	(8.03 x 1.18 x 4.92 in)		(3.35 x 1.18 x 3.31 in)		
Others	128-byte FIFO		512-byte FIFO		
			Double-sided LED display		
			Support v	wide temperatu	re (-T model)

 $^{^{\}star 1}$ USB 3.2 is backward compatible with USB 2.0 and USB 1.1 $\,$

Form number: HQ-PD.150 Version: 2.1 Page:2/4



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

	UPort 1610-8/1650-8	UPort 1610-8-G2	UPort 1650-8-G2	UPort 1650I-8-G2	UPort 1650-G2-Hub
					UPoer (View)
USB standard	USB 2.0 (480 Mbps) and 1.1 (12 Mbps)	USB 3.2 Gen 1*2 (5 Gbps), USB 2.0 (480 Mbps) and 1.1 (12 Mbps)			
USB cable	Standard USB 2.0 cable	USB 3.2 Gen 1 cable with latch and screw			
Power adapter	Included	Optional	Optional	Included	Included
Power consumption (mA & 12 VDC)	580	260	350	530	2250
Dimensions	204 x 44 x 125 mm (8.03 x 1.73 x 4.92 in)	216 x 41.5 x 115.0 mm (8.50 x 1.63 x 4.53 in)			
Others	128-byte FIFO	 512-byte FIFO Double-sided LED display Support wide temperature (-T model) 		 512-byte FIFO Double-sided LED display With 3 USB type A downstream ports 	

^{*2} USB 3.2 is backward compatible to USB 2.0 and USB 1.1

We highly regard our business partnership with your company. It would be helpful if you could inform us of the quantity needed for both the **Recommended Replacement Product** and **Discontinued Product**. We will do our best to reserve as many units as possible for you. However, **please note that last-buy orders will be subject to availability**. Please share your requirements with us before November 01, 2024 for the UPort 1400 models and UPort 1600-8 models.

Discontinued Product	Last Buy Period
UPort 1400 Models	Nov 04, 2022 to Nov 04, 2024
UPort 1600-8 Models	Nov 01, 2023 to Nov 01, 2024

Form number: HQ-PD.150 Version: 2.1 Page:3/4



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

UPort 1400-G2 and UPort 1600-8-G2 model list:

Model Name	Description
UPort 1410-G2	USB to 4-port RS-232 serial hub, 0 to 60°C (32 to 140°F)
UPort 1450-G2	USB to 4-port RS-232/422/485 serial hub, 0 to 60°C (32 to 140°F)
UPort 1450-G2-T	USB to 4-port RS-232/422/485 serial hub, -40 to 75°C (-40 to 167°F)
UPort 1450I-G2	USB to 4-port RS-232/422/485 serial hub, 2 kV isolation, 0 to 60°C (32 to 140°F)
UPort 1450I-G2-T	USB to 4-port RS-232/422/485 serial hub, 2 kV isolation, -40 to 75°C (-40 to 167°F)
UPort 1610-8-G2	USB to 8-port RS-232 serial hub, 0 to 60°C (32 to 140°F)
UPort 1650-8-G2	USB to 8-port RS-232/422/485 serial hub, 0 to 60°C (32 to 140°F)
UPort 1650-8-G2-T	USB to 8-port RS-232/422/485 serial hub, -40 to 75°C (-40 to 167°F)
UPort 1650I-8-G2	USB to 8-port RS-232/422/485 serial hub, 2 kV isolation, 0 to 60°C (32 to 140°F)
UPort 1650I-8-G2-T	USB to 8-port RS-232/422/485 serial hub, 2 kV isolation, -40 to 75°C (-40 to 167°F)
UPort 1650-8-G2-Hub	USB to 8-port RS-232/422/485 serial hub, with 3 downstream USB type A ports, 0 to 60°C (32 to 140°F)

If you have any questions, please contact your regional sales representative for business related questions, and Fangping Cheng FangpingFP.Cheng@moxa.com for product related ones.