# **UPort 1600-8-G2 Series**

## 8-port RS-232/422/485 USB-to-serial converters



#### **Features and Benefits**

- USB 3.2 SuperSpeed capability
- 512-byte on-chip FIFO cache and flow control for enhanced performance
- · Drivers provided for a broad selection of operating systems, including Windows and Linux
- 50 bps to 921.6 kbps baudrate (nonstandard baudrates supported)
- Double-sided LEDs located at the corners show power, TX, and RX statuses in either directions
- · Cascading of up to 32 ports without requiring additional power adaptors
- Latching USB cable design for firmer connection
- Wide operating temperature models available for -40 to 75°C (-40 to 167°F) environments
- Serial port with 2 kV isolation protection (for "-I" models)

#### Certifications









### Introduction

The UPort® 1600-8-G2 Series USB-to-serial converters are ideal for laptop or workstation computers that need serial port expansion. They are essential for computers which need to connect different serial devices in the field or need separate interface converters for devices without a standard COM port or DB9 connector. The computers also come with a USB cable that has a latch and screw lock for a more secure connection between the UPort and your computer. With the cascading capability of the UPort® 1650-8-G2-Hub, you can link up to 32 serial ports without a power adaptor to the UPort. The UPort® 1600-8-G2 Series converts from USB to RS-232/422/485. All products are compatible with legacy serial devices and can be used with instrumentation and point-of-sale applications.

#### **Specification**

#### USB Interface

USB Standards	USB 1.1/2.0 compliant USB 3.2 Gen 2
Speed	5 Gbps, 480 Mbps, 12 Mbps
No. of USB Ports	1 x UFP for all models, and 3 additional DFP for UPort 1650-8-G2-Hub
USB Connector	USB type B (UFP) for all models, and type A (DFP) for UPort 1650-8-G2-Hub
Serial Interface	
Connector	DB9 male
No. of Ports	8

RS-232: UPort 1610-8-G2 RS-232/422/485: All other models

None, Even, Odd, Space, Mark

50 bps to 921.6 kbps (supports non-standard baudrates)

512 bytes



Serial Standards

**FIFO** 

**Baudrate** 

Parity

Data Bits	5, 6, 7, 8
Stop Bits	1, 1.5, 2
Flow Control	RTS/CTS, XON/XOFF
RS-485 Data Direction Control	Automatic Data Direction Control (ADDC)
Pull High/Low Resistor for RS-485	1 kilo-ohm, 150 kilo-ohms
Terminator for RS-485	120 ohms
Surge	0.5 kV
Isolation	2 kV (I models)
Serial Signals	
RS-232	TxD, RxD, RTS, CTS, DTR, DSR, DCD, GND
RS-422	Tx+, Tx-, Rx+, Rx-, GND
RS-485-4w	Tx+, Tx-, Rx+, Rx-, GND
RS-485-2w	Data+, Data-, GND
Serial Software Features	
Windows Drivers	Windows 11, 10, 8.1, 8, and 7 Windows Server 2022, 2019, 2016, 2012 R2, 2012 and 2008 R2
Linux Drivers	Kernel 6.x, 5.x and 4.x
Mac Drivers	macOS version (Intel 64): 13, 12, 11 and 10.1x
Virtual Machine	VMware Fusion (Windows on macOS 13, 12, 11, 10.1x, Intel 64) VMWare ESXi (Linux kernel 4) Parallels Desktop (Windows on macOS 13, 12, 11, 10.1x, Intel 64)
Arm®-based Platform Support	Linux kernel 6.x, 5.x and 4.x
Android API	Android 3.1.x and later
Power Parameters	
Input Voltage	UPort 1610-8-G2/1650-8-G2 models: 5 VDC by USB bus power or 12 to 48 VDC by external power adaptor
	UPort 1650I-8-G2 models/1650-8-G2-Hub: 12 to 48 VDC by external power adaptor
Input Current	UPort 1610-8-G2: 308 mA @ USB 2.0, 495 mA @ USB 3.2, 260 mA @ 12 VDC UPort 1650-8-G2 models: 466 ma @ USB 2.0, 652 mA & USB 3.2, 350 mA @ 12 VDC UPort 1650l-8-G2 models: 530 mA @ 12 VDC UPort 1650-8-G2-Hub: 2,250 mA @ 12 VDC
Output Power Rating	UPort 1650-8-G2-Hub: 900 mA @ 5 VDC (USB 3.2) 500 mA @ 5 VDC (USB 2.0)
Physical Characteristics	
Housing	Metal
Dimensions	216 x 41.5 x 121.6 mm (8.50 x 1.63 x 4.79 in)



Weight	UPort 1610-8-G2: 650 g (1.43 lb) UPort 1650-8-G2 models: 670 g (1.48 lb) UPort 1650l-8-G2 models: 678 g (1.49 lb) UPort 1650-8-G2-Hub: 689 g (1.52 lb)
IP Rating	IP20
Environmental Limits	
Operating Temperature	Standard models: 0 to 60°C (32 to 140°F) -T models: -40 to 75°C (-40 to 167°F)
Storage Temperature	-40 to 75°C (-40 to 167°F)
Ambient Relative Humidity	5 to 95% (non-condensing)
Standards and Certifications	
EMC	EN 55032/35
ЕМІ	CISPR 32, FCC Part 15B Class A
EMS	IEC 61000-4-2 ESD: Contact: 4 kV; Air: 8 kV IEC 61000-4-3 RS: 80 MHz to 1 GHz: 3 V/m IEC 61000-4-4 EFT: Power: 1 kV IEC 61000-4-5 Surge: Power: 1 kV, Signal: 0.5 kV IEC 61000-4-6 CS: 3 V; 150 kHz to 80 MHz IEC 61000-4-8 PFMF
Safety	IEC 62368-1 EN 62368-1 UL 62368-1 (CB) KC
Green Product	RoHS, CRoHS, WEEE
Vibration	IEC 60068-2-6 IEC 60068-2-64
Shock	IEC 60068-2-27
Freefall	IEC 60068-2-31
мтвғ	
Standards	Telcordia Standard SR332, Telcordia Issue 2
Time	UPort 1610-8-G2: 1,431,860 hrs UPort 1650-8-G2 models: 951,145 hrs UPort 1650I-8-G2 models: 782,795 hrs UPort 1650-8-G2-Hub: 823,983 hrs
Package Contents	
Device	1 x UPort 1600-8-G2
Cable	1 x USB 3.2 Gen 1 cable with latch and screw
Installation Kit	4 x rubber stand
Documentation	1 x quick installation guide 1 x warranty card
Power Supply	Power adapter, suitable for your region (UPort 1650I-8-G2 and UPort 1650-8-G2- Hub only)

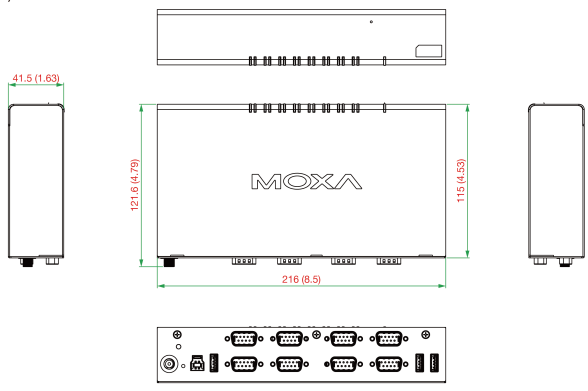


# Warranty

Warranty Period	5 years Note: Product only
Details	See www.moxa.com/warranty

# **Dimensions**

Unit: mm (inch)



# **Ordering Information**

Model Name	Serial Standards	No. of Serial Ports	Isolation	Power Input	Operating Temp.
UPort 1610-G2	RS-232	8	-	USB bus power/ Power adapter	0 to 60°C
UPort 1650-G2	RS-232/422/485	8	-	USB bus power/ Power adapter	0 to 60°C
UPort 1650-G2-T	RS-232/422/485	8	-	USB bus power/ Power adapter	-40 to 75°C
UPort 1650I-G2	RS-232/422/485	8	2 kV	Power adapter	0 to 60°C
UPort 1650I-G2-T	RS-232/422/485	8	2 kV	Power adapter	-40 to 75°C
UPort 1650-8-G2-Hub	RS-232/422/485	8	-	Power adapter	0 to 60°C

# **Accessory**

# Cables

CBL-USB3-BA-G-120	USB 3.2 Gen 1 cable, type A-to-type B with latch and screw, 1.2 m
CBL-USB3-BA-G-028	USB 3.2 Gen 1 cable, type A-to-type B with latch and screw, 0.28 m
CBL-USB3-BA-BK-120	USB 3.2 Gen 1 cable, type A-to-type B, 1.2 m
CBL-F9M9-20	DB9 female to DB9 male serial cable, 20 cm
CBL-F9M9-150	DB9 female to DB9 male serial cable, 1.5 m



Connectors	
LB-DB9F-G-01	Serial loopback DB9 adaptor
Mini DB9F-to-TB	DB9 female to terminal block connector
ADP-RJ458P-DB9F	DB9 female to RJ45 connector
A-ADP-RJ458P-DB9F-ABC01	DB9 female to RJ45 connector for the ABC-01 Series
Wall-Mounting Kits	
WK-UP400A-BOT-BK	Bottom-panel wall-mounting kit for the UPort 400A/1400-G2/1600-G2 Series with 2 plates (43 x 30 x 2 mm or 1.69 x 1.18 x 0.08 in), 6 M3 x 5 mm screws
DIN-Rail Mounting Kits	
DK-UP1600-G2	DIN Rail mounitng kits for UPort 1600-G2
Rack-Mounting Kits	
RK-UP1600-G2	Rack mounting kits for UPort 1400/1600-G2
Power Adapters	
PWR-12050-EU-S1	Locking barrel plug, 12 VDC, 0.5 A, 100 to 240 VAC, EU plug, 0 to 40°C operating temperature  Applicable Models: UPort 1610-8-G2 UPort 1650-8-G2 UPort 1650l-8-G2
PWR-12050-USJP-S1	Locking barrel plug, 12 VDC, 0.5 A, 100 to 240 VAC, US/JP plug, 0 to 40°C operating temperature  Applicable Models: UPort 1610-8-G2 UPort 1650-8-G2 UPort 1650l-8-G2
PWR-12050-CN-S1	Locking barrel plug, 12 VDC, 0.5 A, 100 to 240 VAC, CN plug, 0 to 40°C operating temperature  Applicable Models: UPort 1610-8-G2 UPort 1650-8-G2 UPort 1650l-8-G2
PWR-12050-UK-S1	Locking barrel plug, 12 VDC, 0.5 A, 100 to 240 VAC, UK plug, 0 to 40°C operating temperature  Applicable Models: UPort 1610-8-G2 UPort 1650-8-G2 UPort 16501-8-G2
PWR-12050-AU-S1	Locking barrel plug, 12 VDC, 0.5 A, 100 to 240 VAC, AU plug, 0 to 40°C operating temperature  Applicable Models: UPort 1610-8-G2 UPort 1650-8-G2 UPort 1650l-8-G2
PWR-12050-KR-S1	Locking barrel plug, 12 VDC, 0.5 A, 100 to 240 VAC, KR plug, 0 to 40°C operating temperature  Applicable Models: UPort 1610-8-G2/KC UPort 1650-8-G2/KC UPort 1650l-8-G2/KC
PWR-12300-WP-S2	Locking barrel plug with 12 VDC, 3 A, 100 to 240 VAC, without plug, 0 to 40°C operating temperature Applicable Models: UPort 1650-8-G2-Hub UPort 1650-8-G2-Hub/KC
PWR-Plug-EU-02	EU plug for PWR-12150-WPEU and PWR-12300-WPEU  Applicable Models: UPort 1650-8-G2-Hub



PWR-Plug-USJP-02

US/JP plug for PWR-12150-WPUSJP and PWR-12300-WPUSJP

	Applicable Models:
	UPort 1650-8-G2-Hub
PWR-Plug-CN-02	CN plug for PWR-12150-WPCN and PWR-12300-WPCN
	Applicable Models: UPort 1650-8-G2-Hub
PWR-Plug-UK-02	UK plug for PWR-12150-WPUK and PWR-12300-WPUK
	Applicable Models: UPort 1650-8-G2-Hub
PWR-Plug-AU-03	AU plug for PWR-12300-WPAU
	Applicable Models: UPort 1650-8-G2-Hub
PWR-Plug-KR-02	KR plug for the PWR-12150-WPKR and the PWR-12300-WPKR
	Applicable Models: UPort 1650-8-G2-Hub/KC
PWR-12150-EU-SA-T	Locking barrel plug, 12 VDC, 1.5 A, 100 to 240 VAC, EU plug, -40 to 75°C operating temperature
	Applicable Models: UPort 1650-8-G2-T UPort 1650I-8-G2-T
PWR-12150-USJP-SA-T	Locking barrel plug, 12 VDC 1.5 A, 100 to 240 VAC, US/JP plug, -40 to 75°C operating temperature
	Applicable Models: UPort 1650-8-G2-T UPort 1650l-8-G2-T
PWR-12150-CN-SA-T	Locking barrel plug, 12 VDC, 1.5 A, 100 to 240 VAC, CN plug, -40 to 75°C operating temperature
	Applicable Models: UPort 1650-8-G2-T UPort 1650l-8-G2-T
PWR-12150-UK-SA-T	Locking barrel plug, 12 VDC, 1.5 A, 100 to 240 VAC, UK plug, -40 to 75°C operating temperature
	Applicable Models: UPort 1650-8-G2-T UPort 1650l-8-G2-T
PWR-12150-AU-SA-T	Locking barrel plug, 12 VDC, 1.5 A, 100 to 240 VAC, AU plug, -40 to 75°C operating temperature
	Applicable Models: UPort 1650-8-G2-T UPort 1650l-8-G2-T

 $\ensuremath{\texttt{©}}$  Moxa Inc. All rights reserved. Updated Oct 13, 2023.

This document and any portion thereof may not be reproduced or used in any manner whatsoever without the express written permission of Moxa Inc. Product specifications subject to change without notice. Visit our website for the most up-to-date product information.

