

Technical Data Sheet Rev 06-260317

16-Port USB 3.2 Gen 2 Type-C Industrial Rack Mount Compatible Hub w/ ESD Surge Protection

Model Number: GM-HU316C-RM



Features

- 16 USB 3.2 Gen 2 Ports with fast 10Gbps data transfer speeds
- Charges devices without requiring a host PC connection
- High power charging featuring USB BC v1.2 support with up to 2.4A output per port, 120W total
- Versatile mounting options for rack, wall, desk, and DIN rail
- Perfect for industrial applications such as manufacturing plants, robotics, data centers, labs, and charging stations

Package Contents

- DIN rail bracket
- Hub
- Mounting Bracket
- Power Supply
- Screw Pack
- Screw Lock USB Cable
- User Manual

Specifications

OVERVIEW

Model No	GM-HU316C-RM	Product Type	USB Hub
Compliance	CE FCC REACH RoHS	UPC	045079164758
Country of Origin	China	LED indicators	Port Status Power
Chipset	VL822-Q7	Electrical Protections	15kV

PHYSICAL

Ship Weight (lbs)	3.49 lbs	Ship Weight (kg)	1.58 kg
Item Weight	1.61 lbs	Length	11 inches
Width	3.75 inches	Height	1.0 inches
Material	Steel	Color	Black
Mountable	Din-Rail Mount Rack Mount Surface Mount Wall Mount		

Specifications Cont.**CONNECTIONS**

USB Specification	USB 3.2 Gen 2
Upstream Port Type	Type C
Maximum Data Rate	10Gbps
Downstream Port Count	16
Downstream Port Type	16x Type C (Charging)

POWER

Input Voltage	12~24V DC
Max Power Draw	120W
Max Per Port Draw	2.4A
Supported Charge Protocols	BC 1.2

OS SUPPORT

Supported Operating Systems	OSX 10 Windows 11 Windows 10 Windows 8 Windows 7 Windows Vista Windows XP
------------------------------------	---------------------------------------------------------------------------------------

WARRANTY

Warranty Period	1 Year
------------------------	--------

PRODUCT URL

Product Page	https://www.gearmo.com/shop/16-port-usb-3-2-gen-2-type-c-industrial-rack-mount-compatible-hub-w-esd-surge-protection/
---------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------