

Technical Data Sheet Rev 06-240920

4 Port Mini USB 3.2 Gen 1 Industrial Wide Temp. Range Hub

Model Number: CG-G1M4PHT









15KV



Features

- Operates -40 to 85° C, ensuring robust performance in diverse environments.
- Each port features a screw locking for safe and secure USB connections.
- 15kV ESD surge protection for downstream ports, keeping your peripherals safe.
- Maintains consistent data transfers even in extreme temp. fluctuations.

Package Contents

- 2-Pin Terminal Block
- DIN rail bracket
- Hub
- Mounting Bracket
- Screw Pack
- USB Cable

Specifications

OVERVIEW	
Model No	CG-G1M4PHT
Product Type	USB Hub
Compliance	None or N/A
UPC	045079164277
Country of Origin	Taiwan
LED indicators	Power
Chipset	TUSB8041-Q1

PHYSICAL

Electrical Protections

Ship Weight (lbs)	0.88 lbs	
Ship Weight (kg)	0.4 kg	
Item Weight	0.39 lbs	
Length	3.23 inches	
Width	2.09 inches	
Height	0.98 inches	
Material	Steel	
Color	Black	
Mountable	Din-Rail Mount Surface Mount Wall Mount	





Specifications Cont.		
CONNECTIONS		
USB Specification	USB 3.2 Gen 1	
Upstream Port Type	USB 3.2G1 / 3.0 Type-B Female	
Maximum Data Rate	5 Gbps	
Downstream Port Count	4	
Downstream Port Type	4x Type A USB 3.2 G1 / 3.0	
Works as Standalone Charger	Y - Can be used without Host	
Can be Bus Powered	Y - Supports Bus Power	
Bus Power Isolation	Y	
POWER		
Input Voltage	7 ~ 48V DC	
Power Connector	Phoenix 2-pin	
Idle Power Draw	51mA @ 12V Terminal	
Max Power Draw	60W	
Max Per Port Draw	15W(3A)	
Supported Charge Protocols	BC 1.2 CDP DCP	
ENVIRONMENTAL		
Operating Temperature	-40C ~ 85C	
Storage Temperature	-40C ~ 85C	
Operating Humidity	5% to 95% RH	
OS SUPPORT		

Supported Operating Systems	OS independent - No software or drivers required
-----------------------------	--

WARRANTY

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

PRODUCT URL

Product Page ht

USB CHARGING & CONNECTIVITY EXPERTS





When you reach out to Coolgear support, you'll find yourself in the hands of a solution-oriented and knowledgeable expert ready to answer whatever question you throw at them. Go ahead, test us.

Visit Support