

Technical Data Sheet

USB 3.0 7-Port Industrial Hub Metal Case Din-Rail GL Chip 1.5Amp Output

Model Number: USBG-7U3ML

Rev 01.210202



USB 3 7-Port hub with built-in single chip USB3.0 controller and provides an unique feature to work in the bus-powered mode without an external AC power adapter. The external DC jack is used for self-powered mode if you need more power on the 7 downstream ports.

Features

- Uses Screw Lock USB 3.0 cables for secure connections.
- DIN-Rail Mounting Kit for use with DIN-Rail applications
- USB 3.0 Compliant with up to 5Gbps data transfer speeds
- Adds 7 Downstream USB 3.0 Data Ports backward compatible with USB 2.0/1.1 speeds.
- Voltage range is +7V to 24V DC input

Product Information

- Model Number: USBG-7U3ML
- Packing List:
 - o DIN rail bracket, Hub, USB Cable, User Manual



_				
รถ	ecif	ıcai	tior	۱S

OVERVIEW	
Product Type	USB Hub
USB Specification	USB 3.2 Gen 1
Maximum Data Rate	5Gb/sec
Electrical Protections	±15kV (air), ±8kV (contact) ESD Protection
Mountable	Din-Rail, Surface Mount
Material	Steel
Compliance	RoHS, TAA
CONNECTIONS	
Downstream Port Count	7

Downstream Port Count	7
Downstream Port Type	7x Type A USB 3.2 G1 / 3.0
Power Input	7 ~ 24V DC

ENVIRONMENTAL

Operating Temperature	0C ~ 55C
Operating Humidity	5% to 95% RH
Storage Temperature	-20C ~ 75C

DIMENSIONS

Length	5.66 inches
Width	2.6 inches
Height	1.42 inches

OS SUPPORT

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

WARRANTY

Warranty Period	One Year			
-----------------	----------	--	--	--

PRODUCT URL

USBG-7U3ML Product Page	https://www.coolgear.com/product/7-port-usb-3-hub-with-din-rail-mount
USBG-7U3ML Product Page	https://www.coolgear.com/product/7-port-usb-3-hub-with-din-rail-mount

© 2021 Coolgear, Inc. All Rights Reserved. All products and accompanying digital documentation including images are the property and / or trademarks of Coolgear Inc. Coolgear Inc. are continuously improving upon its products. Product specifications are subject to change without notice