

## CG-1600i-RM Technical Data Sheet



## Model: CG-1600i-RM

Industrial 16-Port Rack-Mountable USB 2.0 Hub

Industrial 16-Port USB 2.0 Rack Mountable Hub is a rugged, industrial-grade metal hub. The hub is compliant with USB 2.0 specification and can expand one USB port into 16 highefficient USB 2.0 ports. It is designed for the use in industrial applications under tough working environments.



## **Specifications USB** Interface **USB 2.0** Ports 16 Downstream, 1 Upstream LEDs Power 1, Port status 16 Input: Self-powered 90V AC to 264V AC **Power Supply** Output Voltage: +5V DC per port Output Current: 500mA (max) Housing: Rack-mountable Metal Case Mechanical Weight: 1100 g Operating Temperature -40°C to 70 °C (-40°F to 158 °F) Environmental Operating Humidity 0 to 90% RH Noncondensing Storage Temperature -40 °C to 85 °C (-40 °F to 185 °F) Safety Approvals CE, FCC Dimensions 427mm x 144mm x 44mm (W x L x H) 449mm x 144mm x 44mm with ears. Transfer USB 1.1 and USB 2.0 transfer speeds (1.5 ~ 480Mbps), automatic link and speed detection. Windows XP, 2000, 2003, CE, Vista, Windows 7, and Windows 8 **OS Support** Linux and Mac OS 10.X

Features		Product Information	
•	Plug-and-Play, no software or drivers required.	Product Name:	CG-1600i-RM
•	15KV ESD immunity for serial interface protected.	Packing List:	CG-1600i-RM Hub
•	All USB connectors with screw holes for lock the USB cable.	<b>Optional Accessories:</b>	
•	Common mode filtering on all data lines.		
٠	Supports wide ambient temperature operation.		
٠	Suitable for DIN-rail mounting.		
	All LISB parts with Screw lack holes		

## • All USB ports with Screw lock holes.