## CoolGear, Inc.

5120 110th Ave N Clearwater, FL 33760 P: +1-727-209-1300 F: +1-727-209-1302 www.coolgear.com

<u>USBG-7DU2</u> Metal 7-Port USB 2.0 Hub – DIN RAIL Mounting Japan NEC Chip



Specifications			
USB Interface	USB 2.0 backward compatible with USB 1.1		
Port Connections	1 Upstream type "B", 7 Downstream, Screw-Lock mechanism on all USB ports		
Speed	Supports 480Mbps, 12Mbps and 1.5Mbps Speed		
Available Power Modes	Bus Power Self power source (+7~24VDC from 2-pin Terminal Block Input optional)		
LEDs	Power LED, Port Activity (Downstream)		
Hub Controller	Built-in NEC uPD720113 USB2.0 Hub Controller		
Construction	Rigid Industrial Metal Case		
Color	Black		
Mountable	Wall, Din-Rail		
Dimensions	5.23"(L) x 2.42"(W) x 1.43"(H) (13.30 x 6.15 x 3.63 cm)		
OS Support	Windows 2000, 2003, CE, Vista, Windows 7, and Windows 8, Linux and Mac OS 10.X		
Environmental	Operating Temperature 0 to 55 °C (32 to 131 °F) Operating Humidity 5 to 95% RH Storage Temperature: -20°C to 85°C (-4 to 185° F)		
Current Certifications	RoHS		

Features  • Compliant with USB specification Rev 2.0	Product Information	
One Transaction Translator per Hub and Supports	Product Name:	USBG-7DU2
<ul> <li>4 Concurrent Non-periodic Transactions</li> <li>Built-in NEC uPD720113 USB 2.0 Hub Controller</li> <li>High-Speed and or Full-Speed Packet Protocol Sequencer for Endpoint 0/1</li> <li>Supports Self-powered and Bus-powered mode</li> <li>2-pin Terminal Block Power Input Connector</li> </ul>	Packing List: Optional Accessories:	Industrial 7-Port USB 2.0 Powered Hub, 3- foot Hi-Speed USB 2.0 certified A to B cable, Mounting Brackets N/A
2 pm reminar block rower input connector		

