



## MILTECH™ 306

## An IP68 Military USB Hub

The MILTECH306 is a small size, IP68 rugged construction, USB hub, offering 7+1 USB 2.0 ports. The portable rugged USB hub is an ideal solution for command post, man packable applications based on USB systems and devices. All ports are plug-n-play, providing network connectivity for most portable USB devices, including:

- · Helmet-mounted heads-up displays
- · Rugged computers
- Navigation devices
- · Communications systems
- IP-based sensors
- Battlefield communication C5ISR

With the best combination of size, weight, power and cost (SWaP-C) in the industry, the MILTECH306 reduces load on the soldier, providing more space for equipment that increases effectiveness and survivability.

The MILTECH306 is available in dual power modes: VBUS and External. Both power inputs are provided through dedicated contacts on connector J1. External power input supports 8-28VDC. VBUS is 5VDC via host device.

MILTECH306 also provides the option for auxiliary 5VDC, 2 Amp (dedicated contacts) on downstream ports #2, #3, #6, and #7 when powered by an external source (total of 8A).

The unit's mechanical packaging enhancements, including ruggedized SCE2 circular connectors, are designed for MIL-STD-810F airborne and ground environmental compliance and high reliability. Leveraging best-in-class technology, the MILTECH306 serves as a robust commercial off-the-shelf (COTS) solution for rugged USB connectivity.



SPECIFICATIONS	
ETHERNET PORTS::	1+7 USB 2.0 Hub with 8 dedicated ports
NETWORKING:	Full wire-speed forwarding rate
CONNECTORS:	Connectors Type: SCE2-B-76A06-07SN-001







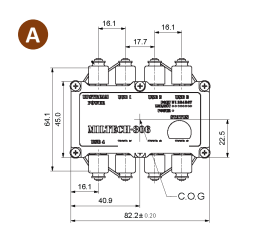
SP			AT	VIC.
OF	EUI	ГІС	ΑI	CV

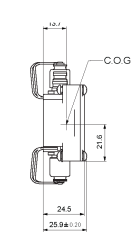
CHASSIS:	<ul> <li>Low profile rugged machined aluminum</li> <li>Conductively cooled</li> <li>Ingress protection against sand, dust and moisture</li> <li>Anodize Coating, MIL-A-8625, Type II, Class 2</li> </ul>		
STANDARDS:	MILSTD-461E, MILSTD-810F/G/GM, IP68		
PERFORMANCE:	<ul> <li>1 upstream USB 2.0</li> <li>7 downstream USB 2.0 (including 2 High Power ports)</li> <li>Up to five cascaded hubs</li> <li>Maximum cable length between each hub: 5m</li> <li>Up to 127 devices</li> <li>Per port LED indication</li> </ul>		
STANDARDS COMPLIANCE:	<ul> <li>USB specification version 2.0 1 (data rates of up to 480 Mbps)</li> <li>USB specification version 1.1 (data rates of up to 12 Mbps)</li> <li>OHCI, UHIC, VEHCI</li> </ul>		
POWER:	<ul> <li>VBUS powered mode input voltage: 5Vdc Nominal - USB Sourcing</li> <li>External power mode input Voltage: 8-28Vdc - external PSU sourcing</li> <li>Power Consumption: 2W Typical (data transfer only)</li> <li>Dual-mode power - once external DC is detected, the unit operates in external power mode</li> <li>Chassis grounding</li> </ul>		
ELECTROMAGNETIC:	MIL-STD-461E Electromagnetic compatibility     CE-102, CS-114, CS-115, CS-116, RE-102, RS-103		
ENVIRONMENTAL:	<ul> <li>MILSTD-810F/G/GM:</li> <li>Random vibration (514.5I), Bench Handling (516.6VI), High Temp.(501.5I,II), Low Temp.(502.5I), Humidity (507.5II), Air Pressure (500.5I,II), Blowing Rain (506.5I), Immersion (512.5I), Salt Atmosphere (509.5I), Blowing Dust (510.5I), Loose Cargo Vibration (514.6II), Wind Analysis</li> <li>IP68</li> </ul>		
PHYSICAL:	<ul> <li>Dimensions: 82.2mm (L) x 64.1(W) x 26(H), Not including connector Dust Caps</li> <li>Weight: 140g - including dust caps</li> </ul>		
INSTALLATION:	Portable, 4 screws for mounting to any flat surface.		
COOLING:	No Moving Parts. Passive Cooling		
OPERATING TEMP:	• -45°C to +85°C (-49°F to +185°F) - Cold Start-Up		
STORAGE TEMP:	• -45°C to +85°C (-49°F to +185°F)		

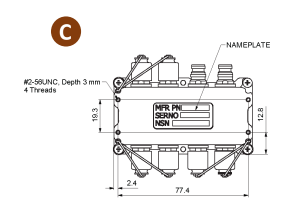












## ORDERING INFORMATION

PART NUMBER	DESCRIPTION	
1-306-002	8 Ports USB HUB	
2-CBL306USBDO	Downstream harness 1 x SCE connector to 1 USB connector 3 meter length	
2-CBL306USBPODO	Downstream harness with high power output 1x SCE connector to 1x USB connector and 2 wires for power out	
2-CBL306USBPIUP	USB upstream + power input Harness for MILTECH306, SCE connector to USB female	

