



MILTECH™ 306

An IP68, Military Grade, 8-Port USB2.0 Hub

The MILTECH306 is a small size, IP68 rugged construction, USB hub, offering 1+7 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 supports two power modes: Bus Powered (VBUS) or Self-Powered (External DC). 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).

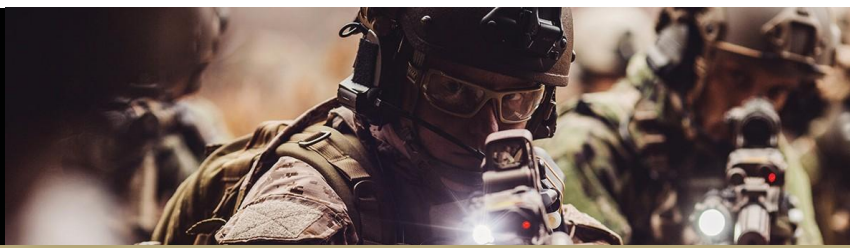
The unit's mechanical packaging enhancements, including ruggedized SCE2 circular connectors, are designed for MIL-STD-810F airborne and ground environmental compliance and high reliability. Leveraging best-in-class technology, the MILTECH306 serves as a robust commercial off-the-shelf (COTS) solution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



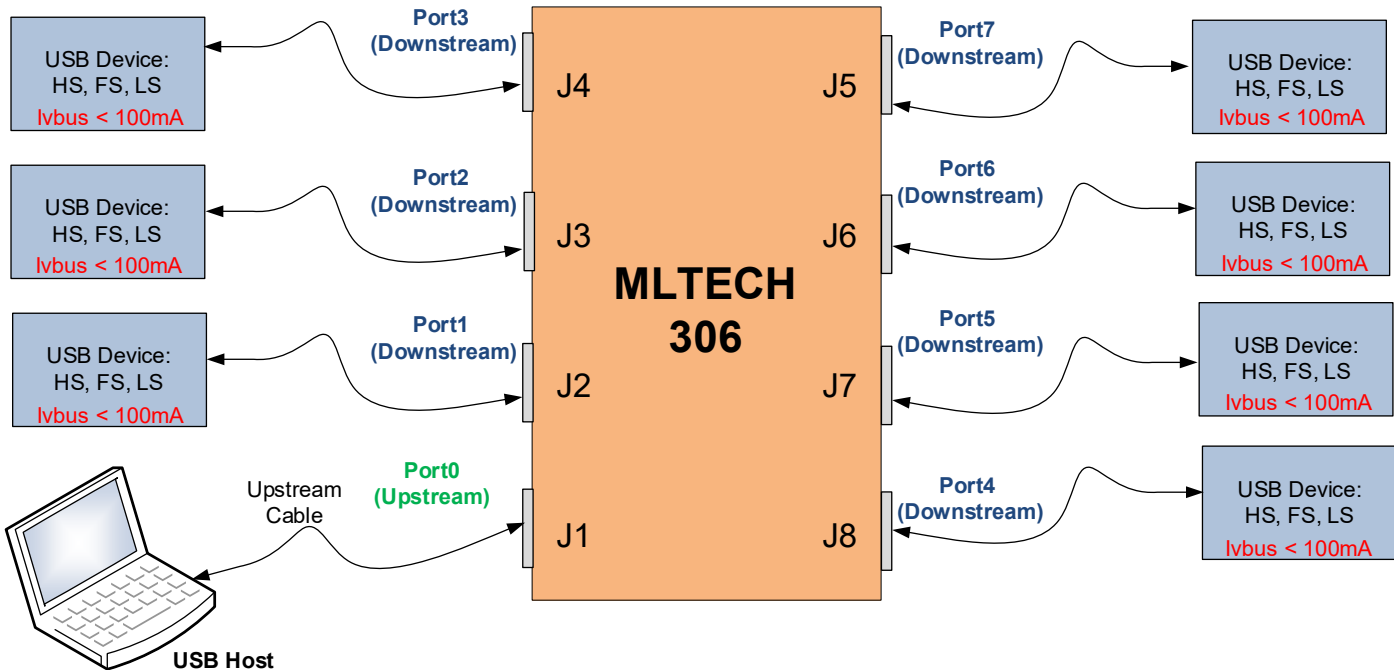


SPECIFICATIONS

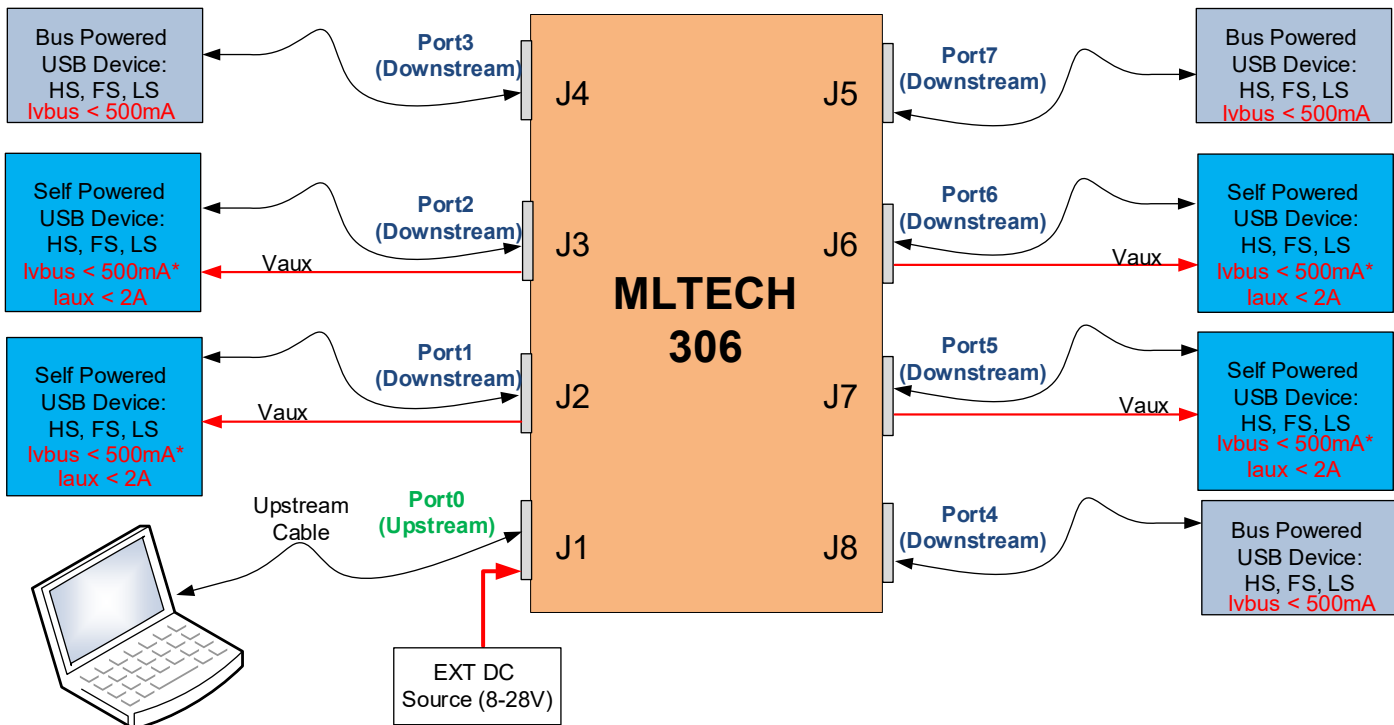
HUB PORTS:	<ul style="list-style-type: none"> • 8 port USB 1.1/2.0 Hub with one Upstream port and 7 Downstream ports • Bus powered (via upstream VBUS) or self powered (via external 8-28VDC input) modes
CONNECTORS:	<ul style="list-style-type: none"> • Connectors Type: SCE2-B-76A06-07SN-001
PERFORMANCE:	<ul style="list-style-type: none"> • 1 upstream USB 2.0 • 7 downstream USB 2.0 (including 2 High Power ports, 5V/2A) • Up to five cascaded hubs • Maximum cable length between each hub: 5m • Up to 127 devices • Per port LED indication
STANDARDS COMPLIANCE:	<ul style="list-style-type: none"> • USB specification version 2.0 (data rates of up to 480 Mbps) • USB specification version 1.1 (data rates of up to 12 Mbps) • OHCI, UHCI, VEHCI
POWER:	<ul style="list-style-type: none"> • VBUS powered mode input voltage: 5VDC Nominal – USB Bus-Powered mode • External power mode input Voltage: 8-28VDC – Self-Powered mode • Power Consumption: 2W Typical (data transfer only) • Dual-mode power - once external DC is detected, the unit operates in external power mode • Downstream ports (J2-J8) power in bus powered mode: 5V/100mA per port with USB host total limit of 5V/0.5A (as per USB 1.1/2 standard) • Downstream ports (J2-J8) power in self powered mode: 5V/500mA per port • Auxiliary output power (J2,J3,J6,J7) only in self-powered mode: 5V/2A per port. Note: the max unit total current in self powered mode is <10A. • Chassis grounding
EMC/ENVIRONMENTAL:	<ul style="list-style-type: none"> • MIL-STD-461E • MIL-STD-810F/G/GM • IP68
CHASSIS:	<ul style="list-style-type: none"> • Low profile rugged machined aluminum • Conductively cooled • Ingress protection against sand, dust and moisture • Anodize Coating, MIL-A-8625, Type II, Class 2
PHYSICAL:	<ul style="list-style-type: none"> • Dimensions: 82.2mm (L) x 64.1(W) x 26(H), Not including connector Dust Caps • Weight: 140g - including dust caps
INSTALLATION:	<ul style="list-style-type: none"> • Portable, 4 screws for mounting to any flat surface.
COOLING:	<ul style="list-style-type: none"> • No Moving Parts. Passive Cooling
OPERATING TEMP:	<ul style="list-style-type: none"> • -40°C to +85°C (-49°F to +185°F) - Cold Start-Up
STORAGE TEMP:	<ul style="list-style-type: none"> • -40°C to +85°C (-49°F to +185°F)



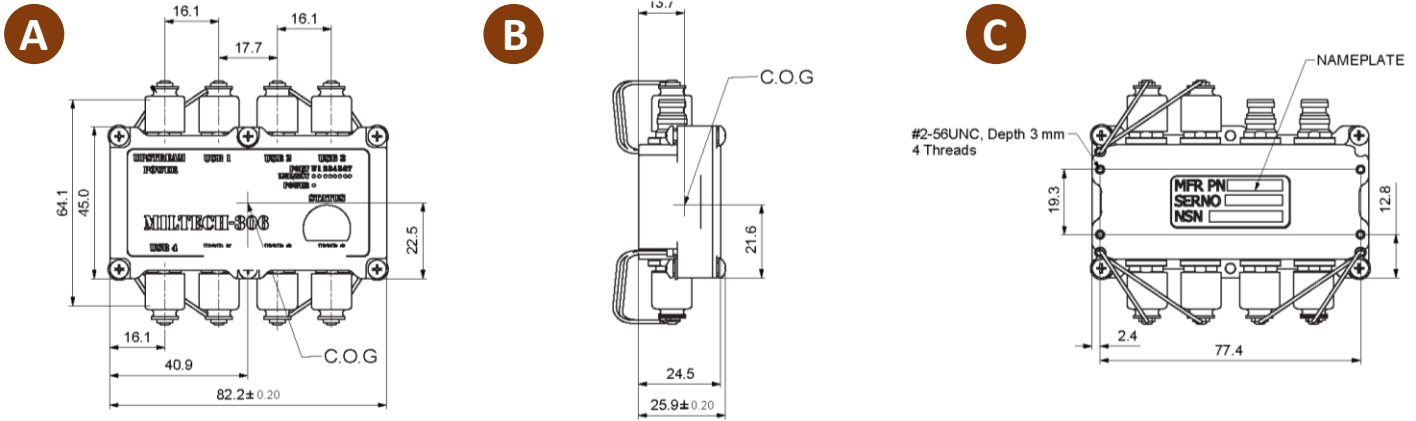
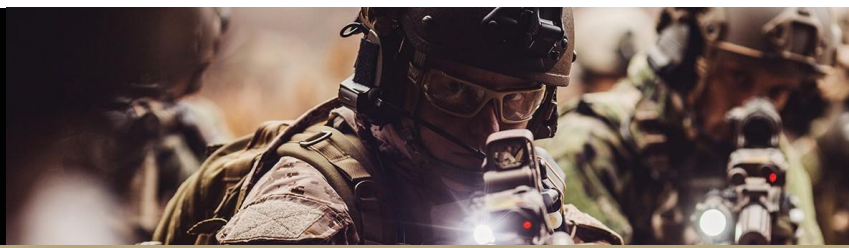
Application Information – Bus Powered Mode:



Application Information – Self Powered Mode:



Once external DC is connected to J1, the unit will be operated in Self-Powered mode
 *Ivbus for self powered USB device that is powered by vaux will be < 100mA



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