



## MILTECH<sup>™</sup> 300-HoB

Military Grade USB 3.1 advanced featured Smart HUB On Board (USBHoB)

## PRODUCT DESCRIPTION

Techaya's MILTECH<sup>™</sup> 300-HoB USB hub enables the connectivity and communication between multiple USB devices and the main computer. This USB hub features 6 USB 3.1 ports each of them also supports battery charging functionality along with regular USB3.1 data path, a dedicated IO port (SPI, I<sup>2</sup>C, External Power and GPIO compatible), and a single gigabit Ethernet port.

With a wide input voltage range of 12-28VDC and up to 2A downstream power per port for either charging or powering devices. The MILTECH 300-HoB supports the four most popular battery charging profiles (DCP, CDP, SDP and custom profiles) to power and charge USB devices including: portable handhelds, storage, sensors, human interface devices and GPS.

The internal Ethernet interface allows to communicate with upstream devices over a standard Ethernet network, further extending the flexibility of the hub and attached USB devices.

MILTECH<sup>™</sup> 300 designed to withstand MIL-STD-810 environmental compliance and MIL-STD-461 EMI/RFI compliance when installed in an appropriate chassis.

## SPECIFICATIONS



1



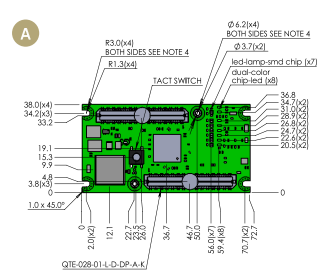


## MILTECH<sup>™</sup> 300-HoB

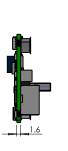
Military Grade USB 3.1 advanced featured Smart HUB On Board (USBHoB)

SPECIFICATIONS		
STANDARDS COMPLIANCE	<ul> <li>USB 3.1 (Gen1) Specification - supports 5Gbps SuperSpeed (SS)</li> <li>480Mbps High-Speed (HS)</li> <li>12Mbps Full-Speed (FS)</li> <li>1.5Mbps Low-Speed (LS)</li> </ul>	
POWER	<ul> <li>SVDC (USB) INPUT via Upstream USB Port, or 12-28VDC external power via I/O Power Connector, for high power applications.</li> <li>Output 5VDC Aggregated up to 15A, and up to 2A per port</li> </ul>	
ELECTROMAGNETIC	MIL-STD-461 Electromagnetic compatibility when installed in an appropriate chassis	

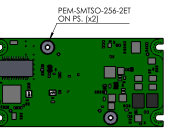
	• Output SVDC Aggregated up to TSA, and up to ZA per port
ELECTROMAGNETIC	MIL-STD-461 Electromagnetic compatibility when installed in an appropriate chassis
PHYSICAL	<ul> <li>Dimensions: 73mm (L) x 38mm (W) x 11mm (H)</li> <li>Weight: 24.2gr</li> </ul>
INSTALLATION	Portable, 4 screws for mounting to any flat surface
COOLING	No Moving Parts. Passive Cooling
TEMPERATURE	<ul> <li>Operational: -40°C to +85°C (-40°F to +185°F) - Cold Start-Up</li> <li>Storage: -45°C to +85°C (-49°F to +185°F)</li> </ul>











2

ORDERING INFORMATION	
PART NUMBER	DESCRIPTION
1-300-000	Military Grade USB 3.1 Smart HUB On Board

