

Product Name	Product Description	Power		Management		Number of Copper Ports		USB Ports		Connector Type			
		Power input	Power output	Power management	Managed	Unmanaged	100M	1G	USB2 ports	USB3 ports	LAN connector type	Power connector type	Power connector type
MILTECH 303	Military Rugged USB 3.1 Smart HUB	5Vdc or 12-28Vdc	5VDC Aggregated up to 15A.				V	1		6	ODU AMC-HD	ODU AMC-HD	ODU AMC-HD
MILTECH 402	Rugged Miniature PoE Ethernet Switch with Power Distribution Capabilities	10-16.8Vdc/ Total PoE Budget 140W, Maximum Consumption per port 15.4W	10-16.8Vdc		V			5			SCE2	SCE2	
MILTECH 404	Integrated Soldier Power and Data Management System (ISPDS) with Integrated SOM	2 x Battery: 8-18Vdc (compatible with 3 and 4 cells smart batteries, including SMBUS per battery). External Power: 18-28Vdc for battery charging and full system operation. Total System Power Consumption: 15W.	5 x 5VDC, per port. Vbat (8-18Vdc), 3A per port."	V	V			1	3		net-warrior, 6 PIN arrangement.	net-warrior, 6 PIN arrangement.	netwarrior, 6 PIN arrangement.
MILTECH 406	Military Rugged Portable Communication Grid	5Vdc/2.5W				V		6	7		SCE2	SCE2	SCE2
MILTECH 410	Integrated Soldier Power and Data Management System (ISPDS) With USB.3.0 and 1G LAN Capabilities.	2 x Battery: 8-16.8Vdc (compatible with 3 and 4 cells smart batteries, including SMBUS per battery). External Power: 12-32Vdc for battery charging and full system operation, MIL-STD-1275 protection. Total System Power Consumption: 5W.	5 x 5VDC, 2A max per port. 2 x Vbat (8-16.8Vdc), 3A per port.	V	V			1		6	GKOWAM-P12UM00-000L	GK1YAR-P16UC00-000L GKOWAM-P09UM00-000L	GKOWAM-P12UM00-000L