



2011 Military Communication Catalog

PART #	description	picture
DB6	MIL-STD Pocket Comm. Station Collects Stores and transmits... Video, Data, Control ...Via <ul style="list-style-type: none"> • IP/GSM Phone/Modem • BT/GSM/WIFI/WIMAX/Zigbi/RF 	
LCD -KVM-10	MIL-STD 19"/2 1U LCD-KVM + 4P SW <ul style="list-style-type: none"> • CONTROLS 2-4 CPU W/OSD • 10" SLIDE IN DISPLAY 	 <p>SWITCH ONLY</p>
LCD -KVM-19	MIL-STD 19" LCD-KVM <ul style="list-style-type: none"> • CONTROLS 4-16 CPU W/OSD • 19" SLIDE IN DISPLAY 	 <p>1u Command Console</p>
KVM-4-SWF	Mil-STD 4-port KVM/Fiberswitch <ul style="list-style-type: none"> • CONTROLS UP TO 4 REMOTE CPU THROUGH FIBER CABLE 	
ET-5XX-MIL-1	MIL-STD/IP67 5-port LAN switch <ul style="list-style-type: none"> • 5 X RJ45 (10/100 Mbit) • Rugged Sealed RJ45 conn 1 X DC in, 10-32V DC ip-67 connector 	
ET-8XX-MIL-1	Certified MIL-STD 8-port 10/100/1000 LAN switch <ul style="list-style-type: none"> • 8 X RJ45 (10/100/1000 Mbit) • Managed /unmanaged • 10-32V DC • all D38999 connector 	

2011 Military Communication Catalog



ET-18XX-MIL-1	<p>Certified MIL-STD 18-port 1U 19" 10/100/100 LAN switch</p> <ul style="list-style-type: none"> • 16 X RJ45 (10/100Mbit)+2 GB TX/FX • Managed /unmanaged <p>10-32V DC Mil all D38999 connector</p>	
211-1304	<p>MIL-STD 14/16 port 19"/2 LAN Switch RJ45 (10/100/1000 Mbit) Mil conn. DC in, 10-32V DC Mil connector Managed/Unmanaged Switch</p>	
211-1540	<p>5-Channel DVI -D Videoswitch Selection of which of the five video input signal s to send to the display is control led by an external rotary switch. Output DVI -D signal video resolution 1280x1024 pixel s at 60Hz.</p>	
211-1654	<p>MIL-STD RS232/422/485-19"/2 switch 6 X RS (DSUB, 9 pin) IP 65 Caps 1 X LAN RJ45 (10/100 Mbit) 1 X DC in, 10-32V DC Mil connector</p>	
211-1662	<p>MIL-STD RS232+FIBER LAN 19"/2 switch 6 X RS232 (optional 422/485) 1 X RJ45 LAN + 1 X Fiber SC 10-32V DC in.</p>	
211-1514	<p>MIL-STD 6-port Fiber to LAN 19"/2 switch 6 X Fiber SC (100MBit, 1300nm) 2 X RJ45 LAN 10-32V DC in</p>	
PS-007	<p>MIL-STD 10/100/1000Mb Fiber to copper converter Single/Multi mode Managed/unmanaged 10-32V DC in , D38999 connector</p>	
211-1656	<p>MIL-STD VoIP Router 1 x Fiber SC, 100 Mbit, 1300nm 1 x RJ45, 100 Mbit, 2 x Voice Port RJ11 1 X DSUB 9-p Console, 1 x DC in 10-32V</p>	



2011 Military Communication Catalog

<p>211-1420</p>	<p>MIL-STD CISCO3251 Based ROUTER WAN 1 X Console port DB9 1 x RJ45 1 x SC fiber multimode 1300nm E1 switch, LAN): 1 X RJ45, 3 x SC fiber ,1 X DC In 10-32 V</p>	
<p>211-1480</p>	<p>MIL-STD LAN TO RADIO modem router Two-channel stand-alone tactical router designed for ground and air systems</p>	
<p>PRN-19</p>	<p>MIL-STD 1U 19"Print server 19", 1U design. 2 * Centronics sub 2 * USB, 10-32V DC (mil connector) 1 -4 slots for Ethernet interface: 10/100 Mbit 100BaseT, RJ45, 10/100 Mbit, 820 or 1300 nm, ST or SC</p>	
<p>USB-MTRX4</p>	<p>Mil-ST USB Matrix 4 USB console Access 6 CPU</p> <p>Contain 4 inputs for keyboard/trackball and 6 outputs for computers. . Each input is controlled with a separate remote control to toggle between computers to control.</p>	
<p>211-1436</p>	<p>MIL-STD PDU -Power Distribution panel 1 X DC in 10-32V 6 X DC out, same as input voltage Max 10A/output Max 30A total</p>	
<p>211-1432</p>	<p>Standby UPS Up to 10 min backup on 24V 10A (240W) Up to 20 min backup on 12V 10A (120W)</p>	
<p>231-1177</p>	<p>MIL-STD 19" 14-port Fiber Patch-panel</p> <p>1 4 X HMC-Fiber MIL-STD-81 0F , Temp operating -20°C - +50°C Temp storage -40°C - +70°C, IP54 Dimensions: 438x1 70x44 (mm), weight 3,85 kg PS0771</p>	



2011 Military Communication Catalog

<p>211-1420</p>	<p>MIL-STD Docking for Amrel Tablet Computer 2 X COM, 1 X VGA, 1 X Video, 1 X GPS- Antenna (optional), X USB, 1 X COM4=USB>RS232 1 X GPS (Military or Industrial) 1 X LAN/FiberLAN, 5V out Dimensions: 250x80x21 6 (mm).</p>	
<p>ET-8ME-OEM-1</p>	<p>Embedded OEM LAN MIL-STD LAN Switch PCB</p> <p>5-32 port TX/FX 10/100/1000 Mbit Managed / unmanaged Complete design/Production file DC in 3.3/5 8-32V DC , low power consumption</p>	
<p>WIFI 2401</p>	<p>WIFI Outdoor Access Point/Bridge/AP Client/Repeater</p> <ul style="list-style-type: none"> • Support Wireless LAN IEEE 802.11b/g • Weatherproof IP66 protection standard • network security with 64/128/152-bit WEP/WEPA • Integrated 12 dBi flat panel antenna (JetWave 2410) • Power Over Ethernet Design (DC12V) 	
<p>WiMAX MESH</p>	<p>OFDMA Mobile WiMAX MESH Technology</p> <ul style="list-style-type: none"> • Create your long range Mobile wireless Lan network • with no line of site limitation and w/Mash topology 	
<p>GSM-5800</p>	<p>Rugged Mobile GSM HSPA GPS Modem</p> <ul style="list-style-type: none"> • Latest 3G technology - HSPA speeds up to 7.2 Mbps, with fallback to HSUPA, HSDPA, EDGE and GPRS • Multiple interfaces: Ethernet, USB and Serial • High sensitivity GPS with augmentation system 	