Gigabit Ethernet Switch (GES) AB12

FEATURES

12-Port Rugged Ethernet Switch



LAIGRES		
Ethernet Ports	12x managed tri-speed 10/100/1000 BASE-T ports	
Networking	 16K MAC Switching Engine Auto MDI/MDX and polarity correction Auto/Manual Port Speed/Duplex Selection 802.1q VLANs, RSTP, IGMP Snooping Port Mirroring 	
Control and Status	 Serial Port Command Line Interface In Band SSH, SNMP v2/3 MIBs Default and custom non-volatile configurations 	
Power	 DO-160G Power/Voltage Voltage Input: 12Vdc - 33Vdc (28Vdc nominal) Power Consumption: 14 W maximum 	
Connectors / Indicators	 Power and LAN Connector: MIL-C-38999 LED Indicator: Power Pin compatible with GES Gen2 	
Mechanical	 Housing: Machined rugged aluminum Weight: 2.75 lbs Dimensions: 5.15" W x 8.25" L x 1.38" H Installation: 4x 10-32 captive screws 	
Standards Compliance and Compati- bility	IEEE 802.1, IEEE 802.3, DO-160, MIL-STD-704, MIL-STD-810, MIL-HDBK-5400, MIL-HDBK-217	
Cooling	No forced air or conductive cooling needed.	
Environmental	MIL-STD-810F	
EMI / EMC	DO-160G RF Emission and Susceptibility	
Temperature Range	 Operating: -40C to +71C Storage: -57C to +95C 	
Altitude	Operating up to: 65,000 ft continuous	
MTBF	27,000 hours @ 55C, Airborne Uninhabited Fighter Environment (calculated)	
Customizable	Aeronix offers an extensive line of Engineering Services including the creation and implemen- tation of custom configurations for the AB12 Packaging, Connectors, Number of Channels, and/or other customer unique requirements.	



The Aeronix Gigabit Ethernet Switch AB12 provides twelve Trispeed Ethernet ports for use in commercial, industrial, and military applications that require ultra-high data transfer rates in a self contained ruggedized package. The rugged design requires no forced air or conductive cooling, allowing operation in a broad range of harsh environments including operation in uninhabited aircraft bays.

The AB12 design is based on the widely-fielded Aeronix GES Gen2 product but adds a more powerful processor with more efficient quad PHY's, enabling a lower maximum power consumption but with a more extensive Layer 2 management capability. Additional functions like STP/RSTP prevent packet looping, and provides more efficient communication using cheapest cost routes and automatic recovery in case of link failure. Other features like IGMP Snooping conserve bandwidth on ports where multicast is not needed.

Each of the twelve IEEE 802.3ab ports can individually autodetect data rates of 10, 100, or 1000 BASE-T, or can be managed externally.

The AB12 is a fully managed Layer 2 switch with the capability of customer specific configurations. The management functions are stored in non-volatile memory for fixed configurations, or loaded at startup for application specific requirements.

Incorporating the Aeronix AB12 into your design allows the use of high speed connectivity between any or all of your devices while virtually eliminating data-rate bottlenecks.



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Gigabit Ethernet Switch (GES) AB12 Part Number: AE101746-001 12-Port Rugged Ethernet Switch

Aeronix Airborne 12 Port Switch (AB12) Qualifications						
Characteristic			Detail			
Ports	12x 10/100/1000Mbps IEEE 802.3ab compatible					
Dimensions	5.15"W x 8.25"l	L x 1.38"H				
Weight	2 lb 12 oz (1.25 kg)					
Processor	NXP QorlQ P1010					
Connectors	MIL-C-38999 (Signal and Power)					
Test	Detail	Specification	Comment/Tailoring			
Environmental						
	Storage	MIL-STD-810F Method 500.4 Procedure I	Procedure I: -57°C @ 65,000 feet			
Low Pressure (Altitude)	Operational	MIL-STD-810F Method 500.4 Procedure II	Procedure II: -40°C @ 65,000 feet			
(Explosive Decomp	MIL-STD-810F Method 500.4 Procedure IV	Procedure IV: 8,000 feet to 23,100 feet in 8mSec			
High Tomporature	Storage	MIL-STD-810F Method 501.4 Procedure I	Procedure I: +95°C			
High Temperature	Operational	MIL-STD-810F Method 501.4 Procedure II	Procedure II: +71°C			
Law Tamparatura	Storage	MIL-STD-810F Method 502.4 Procedure I	Procedure I: -57°C			
Low Temperature	Operational	MIL-STD-810F Method 502.4 Procedure II	Procedure II: -40°C			
Rain	Drip	MIL-STD-810F Method 506.4 Procedure III				
Humidity		MIL-STD-810F Method 507.4	Operating and non-operating effects of humidity, condensing			
Fungus		MIL-STD-810F Method 508.5	Designed with certified fungus inert materials			
Salt Fog	Exposure	MIL-STD-810F Method 509.4 Procedure I	Operating and non-operating exposure to salt-sea atmosphere			
Sand and Dust	Blowing	MIL-STD-810F Method 510.4 Procedure I & II				
Explosive Atmosphere		MIL-STD-810F Method 511.4 Procedure I	At site and 40,000ft altitudes			
Acceleration Load	Ultimate Loads	MIL-STD-810F Method 513.5 Procedure I	Limit Load test at Ultimate Load level, ±15.0G applied individually along the three axes			
Factors	Crash Landing		Remain captive, 40G forward, 20G aft and down, 14G left/right, 10G up			
Vibration	Performance	MIL-STD-810F Method 514.5	0.025 G2/Hz 15 - 2000 Hz, Overall 4.4Grms			
	Endurance	MIL-STD-810F Method 514.5	0.060 G2/Hz 15 - 2000 Hz, Overall 9.2Grms			
Acoustical Noise		MIL-STD-810B Method 515.1 Category B	140db			
Shook	Functional	MIL-STD-810F Method 516.5 Procedure I	Eighteen (18) blows, terminal peak sawtooth, 20g, 11ms			
Shock	Crash Safety	MIL-STD-810F Method 516.5, Procedure V	TPS, 40g, 11 mSec shock as modified by MIL-STD-810B, Method 516, Procedure III Figure 516-1			
MTBF		MIL-HDBK-217 FN2	27,000 hours @ +55°C, Airborne Uninhabited Fighter Environment, 100% Duty Cycle			
Service Life			>30,000 hours			
Mounting Hardware			Retained			
Cooling Air	Free Air, unmount- ed	MIL-HDBK-5400	Does not use the aircraft structure as a heat sink			
		Electromagneti	c Compatibility			
AF Conducted Sus- ceptibility		DO-160G - Section 18	Category B			
Induced Signal Sus- ceptibility		DO-160G - Section 19	Category AC			
	Conducted	DO-160G - Section 20	Category T			
Radio Frequency RS and CS	Radiated		Category T			
	Bonding		< 2.5mΩ			
Emission of Radio	Conducted	DO-160G - Section 21	Category M			
Frequency Energy	Radiated		Category M			
ESD		DO-160G - Section 25	Category A			
		Primary	Power			
Power Input	+28VDC in	DO-160G - Section 16	Category B			
Voltage Spike		DO-160G - Section 17	Category B			
Power Consumption			14 Watts maximum			

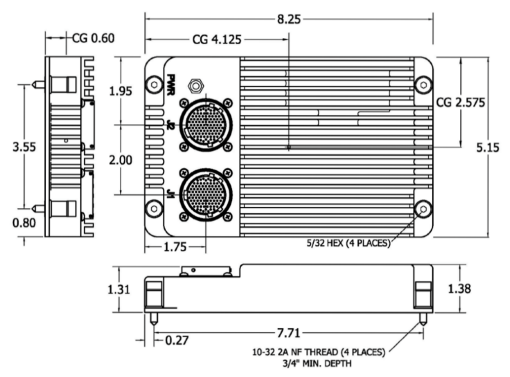


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3D model file available upon reque

ORDERING INFORMATION			
PART NUMBER	DESCRIPTION		
AE101746-001	Military Rugged, Ethernet Switch, DO-160 Qualified, 12x 10/100/1000 BASE-T with MIL-C-38999 Connectors		
Accessories (Intended for Lab Use Only)			
AE102576-001	Breakout box from AB12 to 12x RJ45 in box, 1x DB-9 cable and connector, and Banana plug power cables		
AE102085-002	Breakout cabling from AB12 P1 to 6x RJ45 connectors and 2x DB-9 connector, cable length 12 inches		
AE102086-001	Breakout cabling from AB12 P2 to 6x RJ45 connectors and 2x Banana jack, cable length 12 inches		
AE102085-084	Breakout cabling from AB12 P1 to 6x RJ45 connectors and 2x DB-9 connector, cable length 84 inches		
AE102086-084	Breakout cabling from AB12 P2 to 6x RJ45 connectors and 2x Banana jack, cable length 84 inches		



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