Gigabit Ethernet Switch (GES) NXT-28

The Aeronix Gigabit Ethernet Switch (GES) NXT-28 is a MIL-Qualified 28-port Ethernet Switch equipped with four 10G ports and twenty-four 1G ports. It is 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, operating in a broad range of harsh environments including uninhabited aircraft bays.

The NXT-28 is a fully managed Layer 2/3 router with the capability of customer specific configurations. The configurations are stored in non-volatile memory and loaded at startup to fulfill application specific requirements. All configurations are authenticated.

KEY FEATURES

Enhanced Features

- Time-Sensitive Networking (Deterministic Ethernet)
 - -Low latency, Highest QoS, Assured bandwidth
 - -GCIA 2.0 ready
- PTPv2 (IEEE-1588 and 802.1as)
 - -Grandmaster (GM) capable via external GPS
 - -Phase lock to GM in less than 20 secs
 - -Jitter from GM less than 100 ns
- Secure Boot, Secure Update, Secure Config
 - -HW ASIC-enforced using asymmetric ECDSA P384
 - -Rescue via TOTP
- Enhanced Built-In Test (Startup, Periodic, Initiated)
 - -Time-Domain Reflectometry cable test
 - -MAC Bouncing (spoofing) detection
- Store and Forward (default), Cut-through
- D to LEL AND 1 L L C
- Port and Flow Mirroring, Jumbo frames
- Monitoring alarms through SNMP or JSON-RPC
- Hardware & Software Zeroize
- Boot Time < 90s

ADS-082-GES-NXT-28 Rev 1.0

Tri-Color Power/status LED

Hardware-based geo-strapping startup configurations

Networking

- Auto MDIX with automatic downshifting
- Loop Guard and ERPS (802.1Q)
- Spanning Tree (8021.d), RSTP (802.1w), MSTP (802.15)
- IGMP v2/v3 and MLD v1/v2 Snooping, GARP (802.1ak)
- Broadcasting and Storm Control
- VLANs (802.1Q), Trunking, and Native VLAN
- VLAN Q-in-Q double-tagging (bridging) PVLANs
- QoS Multi-Layer Classifier, Strict Queues,
 Fair Queues, ACLs, ToS/DSCP
- L3 Static Routing, RIP v2, OSPF v2/v3
- Link Aggregation (802.3AD)
- IPv4 and IPv6 support

Ethernet Ports

- 28 BASE -T Copper Ports
 - 24 x 10/100/1000
 - -4 X 100/1000/2500/5000/10000 ports

Part Number: AE103473-001 Management Interfaces

In-band HMI: SSHv2 CLI, Telnet CLI, HTTP/S Web

- In-band MMI: SNMPv1/v2/v3, HTTP/S JSON-RPC; GEN2 (AE101264-00X) backwards compatible API
- Out-of-band HMI: RS232 CLI

All interfaces can be individually disabled via startup-config.

Standards Compliance & Compatibility

IEEE 802.1, IEEE 802.3, DO-160, MIL-STD-704,
 MIL-STD-810, MIL-HDBK-5400, MIL-HDBK-217

Security and Access Control

- Hardware-enforced Secure Boot
- Hardware Root of Trust (HRoT)
- Authentication on all mgmt interfaces
- Encryption on SSH, JSON-RPC and Web
- AAA, 802.1X, RADIUS, TACACS+, Firewall, ACLs
- Port MAC Security, Sticky MACs
- ARP Inspection, IP Source Guard, DHCP Snooping
- BPDU Guard, Root Guard
- Syslog & audit trail to both UDP and TCP servers
- Traffic data not stored in non-volatile memory
- Backup Image and recovery

Engineered Solutions. Delivered.

Aeronix offers an extensive line of Engineering Service including the creation and implementation of custom solutions to meet even the toughest requirements.







An ATG Company
Page 1 of 3

AFFORIX TECHNOLOGIES GROUP

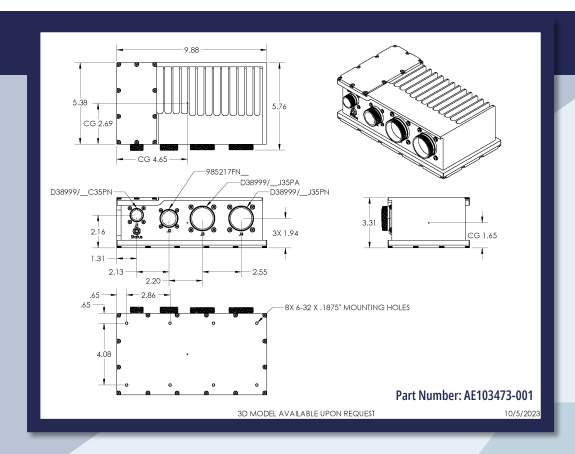
1775 West Hibiscus Blvd Suite 200

Melbourne Florida 32901 Tel. (321) 984-1671 Fax. (321) 984-0366

www.aeronix.com - mailto:ethernet@aeronix.com

Aeronix Airborne 28 Port Router (NXT-28) Qualifications						
Characteristic	Detail					
Ports	24 x 10/100/1000Mbps IEEE 802.3ab compatible; 4 x 100/1000/2500/5000/10000 Copper Ports					
Dimensions	9.88"W x 6.58"L x 3.31"H					
Weight	5 lbs (2.27 kg)					
Processor	VSC7549TSN					
Connectors	2x D38999/20WJ35 (1Gpbs), 1x Meritec 985217FNSHWB (10Gpbs), and 1x D38999/20WC35 (Power)					
Test	Detail Specification Comment/Tailoring					
1656	Environmental					
Low Pressure (Altitude)	Storage	MIL-STD-810G Method 500.4 Procedure I		edure I: -57°C @ 50,000 feet		
	Operational	MIL-STD-810G Method 500.4 Procedure II	Proce	edure II: -40°C @ 40,000 feet		
	Explosive Decomp	MIL-STD-810G Method 500.4 Procedure IV	Proce	edure IV: 8,000 feet to 40,000 feet in not more than 0.1Sec		
High Tomporature	Storage	MIL-STD-810G Method 501.5 Procedure I	Proce	edure I: +95°C		
High Temperature	Operational	MIL-STD-810G Method 501.5 Procedure II	Proce	edure II: Cyclic = +55°C Constant = +71°C for 30 Minutes		
Low Temperature	Storage	MIL-STD-810G Method 502.5 Procedure I	Proce	edure I: -57°C		
Low remperature	Operational	MIL-STD-810G Method 502.5 Procedure II	Proce	edure II: Cyclic = -40°C Sea level Constant = -65°C for 120 Minutes		
Temperature	Shock	MIL-STD-810G Method 503.5 Procedure I-B	Proce	edure I-B: from Constant = -54°C to +71°C at 125°C/Minute		
Comb Temp Alt/Humidity	Operational	MIL-STD-810G Method 520.3 Procedure III	Proce	edure III: -40°C to +71°C Sea level to 60,000ft		
Rain	Drip	MIL-STD-810G Method 506.5 Procedure III	7 gal	l/ft2/hr. 40 mph for 30 minutes		
Humidity	Exposure	MIL-STD-810F Method 507.5 Procedure II	Oper	ating and non-operating effects, 95% ± 4% Humidity +30°C to 60°C, 10 Cycles		
Fungus	Non-Operational	MIL-STD-810G Method 508.6	7-day	y growth		
Salt Fog	Exposure	MIL-STD-810G Method 509.5	Oper	rating and non-operating exposure to salt-sea atmosphere – Four 24hr wet/dry cycles		
Sand and Dust	Blowing	MIL-STD-810G Method 510.5 Procedure I & II	<150um dust, 150um to 850um sand			
Explosive Atmosphere	Operational	MIL-STD-810G Method 511.5 Procedure I		e and 40,000ft altitudes		
Acceleration Load	Limit Loads	MIL-STD-810F Method 513.6 Procedure I		ormance at ±10.0g applied individually along all 3 axes		
Factors (Structural)	Ultimate Loads	MIL-STD-810F Method 513.6 Procedure II	With	stand without structural failure ±15.0g applied individually along all 3 axes		
	Crash Landing	MIL-STD-810F Method 513.6 Procedure III	Remain captive, 40G forward, 20G aft and down, 18G left/right, 10G up			
	Performance	MIL-STD-810G Method 514.6 Procedure I	Cat 12, Annex D, 514.6D-I; 30 mins, 0.02 G2/Hz to 0.04 G2/Hz, 15-2000 Hz, Overall, 4.4Grms			
Vibration	Endurance	MIL-STD-810G Method 514.6 Procedure I	Cat 12, Annex D, 514.6D-l; 60 mins, 0.04 G2/Hz to 0.06 G2/Hz, 15-2000 Hz, Overall, 9.2Grms			
	Gunfire	MIL-STD-810G Method 519.6, Procedure III	7.5 min sweeps, 5 to 15 g, 66 to 856 Hz			
	UH-60 Main	MIL-STD-810G Method 514.6, Procedure I	Cat 14, Annex A & D, Table 514.6D-III; 4 hours, 0.001g2/Hz to 0.01g2/Hz, 3 to 500 Hz			
Acoustical Noise	Operational	MIL-STD-810G Method 515.6 Procedure I	30 mins, 140dB overall, 50 to 10000 Hz			
Shock	Functional	MIL-STD-810G Method 516.6 Procedure I	20g, 11ms nominal, 3 blows ea direction, ea axis (18 total), terminal peak sawtooth (TPS)			
	Crash Hazard	MIL-STD-810G Method 516.6, Procedure V	_	11ms nominal, 2 blows ea direction, ea axis (12 total) TPS		
MTDE	Bench Handling	MIL-STD-810G Method 516.6, Procedure VI		op, 1 drop per edge per face (24 total)		
MTBF Mounting Hardware	100% Duty Cycle Vibration Tolerance	MIL-HDBK-217 FN2		98 hrs @ +55°C, 44.943 hrs @ +70°C Airborne Uninhabited Fighter Environment 0-32 captive screws		
Mounting Hardware Cooling Air		MIL-HDBK-5400		convection and radiation. Does not use the aircraft structure as a heat sink		
Cooling All	Free Air, unmounted MIL-HDBK-5400 Free convection and radiation. Does not use the aircraft structure as a heat sink Electromagnetic Compatibility					
		MIL-STD-461G CE101 Par 5.4, CE101-4 Curve #2		Power Leads, 30 Hz to 10 kHz		
Conducted Emissions	Operational	MIL-STD-461G CE102 Par 5.5, CE102-1 Basic Cur		Power Leads, 10 kHz to 10MHz		
Conducted	Operational	MIL-STD-461G CS101 Par 5.7, CS101-1 Curve #2		Power leads, 30Hz to 150 kHz		
		MIL-STD-461G CS114 Par 5.12, CS114-1 Curve #5 MIL-STD-461G CS115 Par 5.13, CS115-1	5	Bulk cable injection, 10 kHz to 200MHz Bulk cable injection, impulse excitation, 30Hz for one minute		
Susceptibility		MIL-STD-461G CS116 Par 5.14, CS116-1 and CS1	16-2	Damped sinusoidal transients, cables, & power leads, 10kHz to 100MHz, 5 mins		
Radiated Emissions	Operational	MIL-STD-461G RE101 Par 5.17, RE101-1 and RE1	01-2	Magnetic field, 30Hz to 100kHz		
	WIIL-STD-40TG RETUZ Par 5.18, RETUZ-5			Fixed wing external and Fixed wing internal < 25m; Electric field, 10kHz to 18GHz		
Radiated	Operational	MIL-STD-461G RS101 Par 5.20 RS101-2		Army; Magnetic field, 30 Hz to 100 kHz		
Susceptibility		MIL-STD-461G RS103 Par 5.21, Table XI Aircraft Internal Army; Electric field, 2 MHz to 18 GHz Primary Power				
Power Input	+28VDC in	MIL-STD-704F and MIL-STD-1275E		TION R		
Power Input Voltage Spike	120VDC III	MIL-STD-704F and MIL-STD-1275E MIL-STD-704F and MIL-STD-1275E, 5.3.3.1.1	Category B			
Power Consumption	Operational	MIL-STD-704F and MIL-STD-1275E, 5.3.3.1.1 Category B; Spikes: +/- 250V, 50 ea, 2 Joules Startup ≤ 56W Steady State @ max speed with all ports on ≤ 34W no 10GbE ports on and all 1GbE ports on ≤ 25W				
- rower consumption	Operational	Jean cup ≥ 3000 Steady State @ max speed with all ports on ≥ 3400 no noduc ports on allo all radic ports on ≤ 2500				

Gigabit Ethernet Switch (GES) NXT-28



ORDERING INFORMATION				
PART NUMBER	DESCRIPTION			
AE103473-001	Military Rugged, Ethernet Switch/Router, DO-160 Qualified, 12 x 10/100/1000 BASE-T and 4x Ports with MIL-C-38999 Connectors			
Accessories (Intended for Lab Use Only)				
ТВА	TBA			



ATG

1775 West Hibiscus Blvd Suite 200 Melbourne Florida 32901 Tel. (321) 984-1671 Fax. (321) 984-0366 www.aeronix.com - mailto:ethernet@aeronix.com