Contact

Nexans LAN Systems Tel.: +49 (0) 2166 27 2220 sales.ans@nexans.com

LANactive 6 Port Managed Full Gigabit Ethernet Switch

- 3 Uplink Ports (2x SFP and 1x RJ45 or 2x SFP)
- Robust Metal Housing and Compact Hardware Design
- Efficient Energy Management
- Memory Card Slot
- Input voltage range 46 ... 57V DC

Description

Nexans LANactive GigaSwitch V5 IND series is designed for the installation in industrial environments. The latest generation of switches is equipped with a state-of-theart network processor and provides enhanced performance, security and redundancy functionality.

7 Port Version

The GigaSwitch version with seven ports is part of the latest V5 series. This special variant with three uplink ports allows a redundant connection of the GigaSwitche via fibre optic. The RJ45 uplink can be used for connecting an additional Wireless LAN Access Point. All uplinks support Link Aggregation for providing redundancy and double bandwidth up to 2Gbps.

Snap-In Installation and DIN-Rail Installation

The very compact design of the GigaSwitch allows a tool-less snap-in installation into the standard 45 mm cable duct systems or floor boxes without special mounting accessories. The special mounting clip allows also a DIN-Rail installation.

Power over Ethernet

Up to 5x connected Ethernet devices can be supplied with Power over Ethernet. According to the latest IEEE 802.3at (PoE+) standard, up to 30 watts per port are available for each connected device, with total budget of 150 watts.

Memory Card

The optional memory card automatically saves the complete current configuration and firmware of the device. In case of failure, this feature allows an easy exchange of the hardware without additional configuration. In addition, each memory card can be delivered with its own MAC address that is adopted by the switch.

Switch Management and Zero-Touch Configuration

Nexans Device Manager NEXMAN allows a simple and secure configuration of all device parameter of the GigaSwich series. With NEXMAN a larger number of GigaSwitches can be managed and monitored at the same time. In combination with Nexans Zero-Touch Configuration, NEXMAN allows automatic distribution of configurations and firmware updates. A pre-configuration of the switches is not necessary.







Standards

IEEE 802.3

IEEE 802.3u IEEE 802.3ab

IEEE 802.3af

IEEE 802.3at

IEEE 802.3z

IEEE 802.3x

IEEE 802.1AB

IEEE 802.1D

IEEE 802.1Q IEEE 802.1X

IEEE 802.1AX

IEEE 802.3ad



Real-Time OS



PoE/PoE-



45x90mm





Fast Installation



Redundancy



−25 ... 65 °C



Operating Temperature Electromagnetic Shielding



Contact

Nexans LAN Systems Tel.: +49 (0) 2166 27 2220 sales.ans@nexans.com

Hardware Features

RoHS 2

Ordering Information	GigaSwitch V5 TP(PSE+) SFP-2VI 54VDC	
Article Number	88303960	
Interfaces		
User Ports (RJ45)	4x 1000Base-T	
Uplink Ports (SFP)	2x 100/1000Mbps	
Uplink Ports (RJ45)	1x 1000Base-T	
RJ45 Ports	Auto-Negotiation, MDI/MDI-X Auto-Cross Over and Auto-Polarity	
Eco Mode for RJ45 Ports	Yes	
Rotatable Head Module	Yes	
Power over Ethernet		
Number of PoE User Ports	4x PSE(PoE+) acc. to IEEE802.3at	
Number of PoE Uplink Ports	1x PSE(PoE+) acc. to IEEE802.3at	
PoE Mode	30W per Port, Mode A, Pin 1-2/3-6	
Max. PoE power budget	150W	
Diagnostic Functions (Interfaces)		
Digital Diagnostics Monitoring Interface	Yes	
Twisted Pair Cable Diagnostic	Yes	
General		
Dimensions [W x H x D]	96mm x 45mm x 69mm	
Installation Depth	35mm	
Material	zinc diecasting / stainless steel	
Colour	Pure White, like RAL 9010	
Ambient Temperature	Operation: 0 65°C, Storage: -20 85°C	
Relative Humidity	20 90% (non-condensing)	
Weight	290g	
MTBF	> 750,000h	
Power Supply		
Input Voltage	46 57V DC (typ. 54V DC)	
Power Consumption	4.9W (standby) 5.3W (typ.) 6.5W (fully connected)	
Heat Output	23Btu(IT)/h	
Connector	3-pin connector with plug-in screw terminal (up to 2.5mm²) / (+) (-) (FPE)	
CE - Conformity		
Electro Magnetic Capability Directive	2014/30/EU	
Low Voltage Directive	-	

2011/65/EU



Contact

Nexans LAN Systems Tel.: +49 (0) 2166 27 2220 sales.ans@nexans.com

Software Features

Switching Parameters

Switching Type Store-and-Forward, self-learning

Max. Frame Size 9.600Bytes (Support of Jumbo frames)

Packet Buffer 512kBytes

Latency (RFC1242) 100Mbps / 64Byte (FIFO/LIFO) 9µs / 9.3µs

100Mpbs / 1518Byte (FIFO/LIFO) 125µs / 4µs 1000Mbps / 64Byte (FIFO/LIFO) 2.7µs / 2.2µs 1000Mpbs / 1518Byte (FIFO/LIFO) 15µs / 2.5µs

Up to 3 predefined MAC-Addresses

MAC-Address Table 8.192 MAC-Addresses

VLANs IEEE802.1q with up to 256 Groups

Quality of Service Layer 2 IEEE802.1p Class of Service (4 Queues per Port)

Quality of Service Layer 3 RFC2474/3168 DSCP (4 Queues per Port)

Bandwidth Limitation Bitrate and Number of Packets
Fabric Attach Basic Fabric Attach Client Support

Management On-Board High-Performance Management

LEDs Management, Port Status and Activity, Memory Card

Zero-Touch Configuration Via NEXMAN Controller

IP-AddressIPv4, IPv6DHCP-ClientDHCP, DHCPv6

DHCP Relay Agent Yes
File Transfer TFTP, SCP

Console Port V.24 with Nexans Console Cable

Web-Interface HTTP, HTTPS

Command Line Interface SSH, Telnet SNMP SNMPv1, v2c, v3

Further Management Protocols Syslog, LLDP, LLDP-MED, CDP

Time Synchronisation SNTP
Port Statistics Detailed per Port

Redundancy

Portsecurity via MAC-Address

Redundancy Protocols STP, RSTP, MSTP, MRP

Link Aggregation LACP

Security

Password Protection Two Access Levels (R/W or R/O)

Authentication via Radius

Authentication via TACACS+

CLI and NEXMAN

CLI and NEXMAN

ACL for Management Interface

Up to 16 Access Control Lists

Portsecurity via Radius IEEE802.1x DHCP Snooping Yes

Loop and Broadcast Limiter Yes

Firmware Update Dual Firmware Image

Configuration ButtonYes (configuration button deactivatable)Reset ButtonYes (configuration button deactivatable)

Memory Card Micro SD-Card, optionally with fixed MAC-Address



Contact

Nexans LAN Systems Tel.: +49 (0) 2166 27 2220 sales.ans@nexans.com

Dimensions





