#### Contact

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

### LANactive Industry 10 port managed Full Gigabit Ethernet Switch

- · 10 ports in total, variable number of SFP ports (2, 4 or 8)
- · Up to 8 PoE+ ports with max. 240W power budget
- · Up to 6 PoE++ ports with max. 540W power budget
- · Built-in I/O module with 2 input and 2 output ports
- Wide operating temperature range, -40 ... +85°C
- Wide input power range, 18 ... 60V DC

### **Description**

Nexans managed Industrial Ethernet iGigaSwitch 10xx E+ HW5 series is part of the LANactive Industry product portfolio and designed for installing a robust and reliable networks in harsh environments.

The LANactive Industry iGigaSwitch 10xx series is designed to provide a maximum of network availability, security and longest lifetime in harsh environments.

The iGigaSwitch 10xx series provides great flavibility in network design, it has 10x

The iGigaSwitch 10xx series provides great flexibility in network design - it has 10x Gigabit ports including 2, 4 or 8 SFP ports. The iGigaSwitch is designed for DIN-Rail mounting and comes with redundant input for powering.

#### I/O interfaces

The integrated I/O interface of the iGigaSwitch 10xx series allow a fast, simple and low-cost integration of non-IP based devices directly e.g. different sensors, controllers, buttons etc. The switches are offering extensive management functionalities with interactions, sending of messages as well as the activation of alarms.

### Power over Ethernet (PoE/PoE+/PoE++)

Up to 8x 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 240 watts.

The latest generation of the iGigaSwitch 1004 E+ SFP-4VI HW5 provides PoE++ according to IEEE 802.3bt, with 90W per port and a total budget of 540W per switch.

#### IEC 61850

Nexans iGigaSwitch family complies to IEC 61850 requirements (parts 6, 7-1, 7-2, 7-3, 7-4, 8-1, 9-1 and 9-2 Communication networks and systems for power utility automation). This functionality is critical for Smart grid and allows to use standardized equipment to ensure correct and reliable communication of all networked devices of Smart grid infrastructure (including switches, PLCs, different controllers, sensors etc.) with each other and with central SCADA.

The compliance is tested and confirmed by KEMA/DNV-GL.







### Standards

KEMA≰

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

IEC 61850-6, 7-1, 7-2, 7-3, 7-4, 8-1, 9-1, 9-2 IEC 61850-3



















High availability



PoE/PoE+/PoE++

Compact design

Interoperability

Easy maintenance

Redundancy



Contact

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

## Hardware Features

Number of Inputs
Input Voltage Range

**Dry Contacts Support** 

Ordering Information	iGigaSwitch 1002 E+ SFP-2VI HW5	iGigaSwitch 1004 E+ SFP-4VI HW5	iGigaSwitch 1008 E+ SFP-8VI HW5	
Article Number	88306422	88306424	88306428	
LAN Interfaces				
User Port (RJ45)	8x 1000Base-T	6x 1000Base-T	2x1 000Base-T	
Uplink Port (SFP)	2x 100/1000Mbps	4x 100/1000Mbps	8x 100/1000Mbps	
Power over Ethernet				
Max. Number of PoE+ ports	8	6	2	
Max. PoE power budget	240W	180W	60W	
Max. Number of PoE++ ports	-	6	-	
Max. PoE++ power budget	-	540W	-	
Diagnostic Interfaces				
Digital Diagnostics Monitoring Interface		Yes		
Twisted Pair cable diagnostic		Yes		
General				
Dimensions [W x H x D]	83mm x 133mm x 125mm			
IP Protection Class	IP30 (EN 60529)			
Mounting	35mm DIN-Rail Mounting according to EN 60715, (EN 50022) Different mounting positions of DIN-rail clip - vertical and horizontal switch mount-			
Material	Anodised/Varnished Aluminium			
Colour	Black			
Ambient Temperature	Operation: -40 85°C, Storage: -40 85°C			
Relative Humidity	20 - 90% (non-condensing)			
Weight	1300g			
MTBF	> 500,000h			
Power Supply				
Input Voltage for Switch	18 60V DC			
Power Fail Hold Up Time	> 10ms @ > 18V input voltage			
Input Voltage for PoE+	46	6 57 V DC (typ. 54V D	C)	
Power Consumption (without PoE)	13W (standby) 15W (typ.) 22W (fully connected)			
Heat Output	52 BTU(IT)/h (typ.)			
Connector	5-pin terminal blocks, screw-on type (up to 2.5 mm²) / (+) (-) (+) (-) (FPE)			
Connector PoE	3-pin terminal blocks, screw-on type (up to 2.5 mm²) / (+) (-) (FPE)			
I/O Interfaces				
I/O Interface Connector	12-pin	terminal block (screw-or	ı type)	
Number of Outputs	2			
Output Switching Current/Voltage		3A / 30V AC and DC, 00mA / 125V AC and DC 00mA / 300V AC and DC		
Auxiliary Voltage Source		24V DC max. 42mA		

2

12 ... 60V DC

Yes, via aux voltage



Contact

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

**Software Features**Switching Parameters

Switching Type Store-and-Forward, self-learning

Switching Capacity 50Gbps, non-blocking
Packet Forwarding Rate 2x 1.488Mpps per port

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

Packet Buffer 512 kBytes

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

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

Energy Efficient Ethernet IEEE802.3az
Flow Control IEEE802.3x

Flow Control IEEE802.3x
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 LANactive Manager Controller

IP-AddressIPv4, IPv6DHCP-ClientDHCP, DHCPv6DHCP Relay AgentYes

File Transfer TFTP, SCP

Console Port V.24 with Nexans Console Cable

Web-InterfaceHTTP, HTTPSCommand Line InterfaceSSH, TelnetSNMPSNMPv1, v2c, v3

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

Time Synchronisation SNTP
Port Statistics Detailed per Port

Redundancy

Redundancy Protocols STP, RSTP, MSTP, MRP

Link Aggregation LACP

Security

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

Authentication via Radius CLI and LANactive Manager

Authentication via TACACS+ CLI and LANactive Manager

ACL for Management Interface Up to 16 Access Control Lists

Portsecurity via MAC-Address Up to 3 predefined MAC-Addresses

Portsecurity via Radius IEEE802.1x
DHCP Snooping Yes
Loop and Broadcast Limiter Yes

Firmware Update Dual Firmware Image
Configuration-/Reset Button Yes / Yes (can be configured)

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



Contact

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

### **Standards**

CE - Conformity				
Electro Magnetic Capability Directive	2014/30/EU			
Low Voltage Directive	-			
RoHS 2	2011/65/EU			

### **Dimensions**





