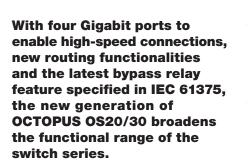


# Product Bulletin

# PB00009HE

## **OCTOPUS OS20/30 Switch**

This flexible switch delivers maximum network availability and accelerated data transfers under extreme environmental conditions, meeting the needs of today's data-rich industrial settings.



A new product to serve your needs. Be certain.



- Flexibility modular hardware and software, with switching or routing functionality, allows for a future-proof network design and the best possible investment protection for long-term use.
- Extended Feature Range robust connectivity and Gigabit ports in copper or fiber, for access to high-speed backbones powering local Gigabit devices through Power over Ethernet Plus (PoE+) e.g., digital video recorders and wireless local area network (WLAN) access points.
- Increased Network Reliability extended redundancy mechanisms to transmit network information quickly and reliably.

Built to keep pace with the increasing data demands of transportation and manufacturing applications, the OCTOPUS OS20/30 switch offers network engineers, machine builders and system integrators increased flexibility, with configurable features in two different housings.

## Applications

The OCTOPUS is designed for a range of application scenarios in transportation, manufacturing and machine building environments, including onboard networks; information systems in train stations; conveyer systems; and traffic surveillance on highways, bridges and in tunnels. The switch has added PoE+ support for reduced cabling, and its power supplies meet multiple input voltage ranges.

The switch offers high-vibration resistance and broad protection to electrostatic discharges. With an IP65 and IP67 rating, the switch meets the requirements of switching and routing functions in waterproof and dust-tight housings for mounting outside of cabinets and operates at temperatures ranging from -40 °C to +70 °C.

#### **Your Benefits**

The OCTOPUS enables robust connectivity in systems and machines for reliable data through advanced redundancy mechanisms. It also includes comprehensive management, diagnostic and filter functions, and guarantees best-possible investment protection, due to the maximum flexibility provided by the modular design.

Where space constraints are a consideration the PoE+ capabilities reduce cabling, saving both space and associated costs.

This latest iteration of the OCTOPUS series, further extends the series' ability to accommodate increased data volumes with customizable options that suit every environment.





The PoE+ capabilities reduce cabling, saving both space and associated costs.

# **OCTOPUS OS20/30 Switches**

The OCTOPUS OS20/30, with Gigabit Ethernet (GE) ports available for either fiber or copper cabling with PoE+, allows customers to choose a switch that meets specific needs:

- The smaller housing allows for a maximum of 20 ports, including four Gigabit ports and up to 15 PoE+ ports.
- The full-sized OCTOPUS adds eight additional Fast Ethernet ports for a total of 28 ports per OCTOPUS.
- The OCTOPUS OS20/30 is available either with Layer 3 routing software or with Layer 2 switching software.

The switch meets market specific regulations, including EN 50155 for operating conditions in railway vehicles, EN 50121-4 for use on railway lines, EN 45545 for fire protection in trains, GL for ships and e1 for use in road vehicles.

## **Benefits at a Glance**

- Four Gigabit ports, 24 Fast Ethernet ports
- PoE+ on 15 ports, including the GE ports
- Available with Layer 2 or Layer 3 software
- Meets market-specific regulations: EN 50155, EN 50121-4, EN 45545 for railways, GL for ships and e1 for use in road vehicles
- Multiple redundancy mechanisms, including the latest bypass relay feature
- Designed for compliance with IEC standards for Ethernet in trains (IEC 61375)
- Broad immunity to electrostatic discharges, plus high vibration resistance
- Meets IP65 or IP67 protection degree rating requirements
- Operates at temperatures ranging from -40 °C to +70 °C
- Internal power supplies from 24 to 110 V DC and 110 to 230 V AC







+44 (0)1908 307<mark>200</mark>



# **Technical Information**

| Product Description                                 |  |   |  |  |  |  |  |
|---|--|---|--|--|--|--|--|
| Туре  | OCTOPUS OS3x-xx16xxx   | OCTOPUS OS3x-xx24xxx  |  |  |  |  |  |
|   |  |   |  |  |  |  |  |
| Description   | Managed IP65/IP67 switch in accordance with IEEE 802.3, store-and<br>(10/100 MBit/s) and Gigabit-Ethernet (10/100/1000 MBit/s), M12 por  |   |  |  |  |  |  |
| Port Type and Quantity                              | Up to 20 ports, thereof max. 4 GE TX or FX, up to 15 PoE+  | Up to 28 ports, thereof max. 4 GE TX or FX, up to 15 PoE+   |  |  |  |  |  |
| Network Size - Length of Cable                      |  |   |  |  |  |  |  |
| Twisted Pair (TP)                                   | 0 to 100 m   |   |  |  |  |  |  |
| Fibre (FX)  | 0 to 116 km  |   |  |  |  |  |  |
| Power Requirements                                  |  |   |  |  |  |  |  |
| Operating Voltage                                   | 24 to 110 V DC, 110 to 230 V AC; max. 90 W with 60 W PoE+  | 24 to 110 V DC, 110 to 230 V AC; max. 100 W with 60 W PoE+  |  |  |  |  |  |
| Ambient Conditions                                  |  |   |  |  |  |  |  |
| Operating Temperature                               | -40 °C to +70 °C   |   |  |  |  |  |  |
| Relative Humidity (also condensing)                 | 10% to 100%  |   |  |  |  |  |  |
| Mechanical Construction                             |  |   |  |  |  |  |  |
| Dimensions (WxHxD)                                  | 261 x 189 x 105 mm   | 338 x 189 x 105 mm  |  |  |  |  |  |
| Weight  | 3600 g   | 4100 g  |  |  |  |  |  |
| Protection Class                                    | IP65 and IP67  |   |  |  |  |  |  |
| Software Layer 2                                    |  |   |  |  |  |  |  |
| Management  | RS232 web-interface, Telnet, SSHv2, HTTP, HTTPS, TFTP, SCP, SFTP   | client, SNMP v1/v2/v3, Traps, LLDP-MED, SSH client  |  |  |  |  |  |
| Diagnostics   | LED, persistent logging, syslog, signal contact, device status indicatio<br>ment (temperature, optical input and output power), switch dump, co  | n, port mirroring N:1, RMON (1, 2, 3, 9), TCPDump, LLDP, SFP manage-  |  |  |  |  |  |
| Configuration                                       | Command line interface (CLI), WEB based management, fully featured MIB support, BOOTP/DHCP client with auto configuration, DHCP option 82, DHCP server per port and pool per VLAN, HiDiscovery, auto-configuration adapter ACA21, Automatic configuration undo (roll-back), text based configuration file, CLI scripting, Telnet |   |  |  |  |  |  |
| Security  | assignment, Integrated Authentication Server (IAS), Automatic Denial   |   |  |  |  |  |  |
| Filter  | Voice VLAN, IGMP snooping/querier per VLAN (v1/v2/v3), unkown mu   | DSCP prioritization, port priority (IEEE 802.1D/p), VLAN (IEEE 802.10),<br>ulticast filtering, independent VLAN learning, static unicast/multicast ad-<br>, MMRP (Multiple MAC Registration Protocol), MRP (Multiple Registration<br>LAN, IP Ingress DiffServ classification and policing |  |  |  |  |  |
| Time Synchronization                                | PTPv2 TC two-step, SNTP server and client, Buffered RTC  |   |  |  |  |  |  |
| Flow Control  | Flow control (IEEE 802.3X), egress interface shaping, ingress storm p  | rotection, Queue-Shaping/max. Queue Bandwidth   |  |  |  |  |  |
| Redundancy Functions                                | RSTP, HSR, PRP, Fast MRP, MRP over Link Aggregation, DLR, Sub Rin  | g Manager, Bypass Relay   |  |  |  |  |  |
| Miscellaneous                                       | Port power down, cable crossing, dual software image support, VLAN   | unaware mode, access to management restricted by VLAN   |  |  |  |  |  |
| Software Layer 3 - Additional                       |  |   |  |  |  |  |  |
| Layer 3   |  | (up to 28 interfaces), VLAN based Routing (up to 24 interfaces), Static   |  |  |  |  |  |
|   | Unicast Routing (up to 40 IPv4 routes and 512 ARP Entries), Static Ro<br>ICMP Filter, Loopback Interface, IGMP Proxy (Multicast Routing)   | ute frackling, Proxy ARP, VRRP with HIVRRP extension, VRRP trackling,   |  |  |  |  |  |
| Approvals   |  | טנפ וזמנאווק, דוסגע ארף, עררף שונוז חועדרף פגופווטוסו, עדרף נדמנאווק,   |  |  |  |  |  |
| Approvals<br>Safety of Industrial Control Equipment |  | ute frackling, Proxy ARP, VRRP with nivrap extension, VRAP trackling,   |  |  |  |  |  |
|   | ICMP Filter, Loopback Interface, IGMP Proxy (Multicast Routing)  | ute frackling, Proxy ARP, VRRP with nivrap extension, Vrap trackling,   |  |  |  |  |  |

NOTE: These are the prominent technical specifications. For complete technical specifications visit: www.hirschmann.com



| CTOPUS OS20/30 Confi   | J  | OS34-15   |   |  |                                 |                          |       | - <u>-</u> - | C         |  | ~ |
|--|--|---|---|--|---------------------------------|--------------------------|-------|--------------|-----------|--|---|
| sign ————  |  | <b>^</b>  | ↑ ↑ ↑   | 1  | † †                             | 1 í                      | Ť Ť   | <b>†</b>     | 1         |  |   |
| 20 = Fast Ethernet Ports<br>30 = FE and GE Ports   | OS24 = Fast Ether<br>OS34 = FE and G                           |   |   |  |                                 |                          |       |              |           |  |   |
| E+ Ports<br>= no PoE+ Ports<br>= 10 x Fast Ethernet PoE+ Ports<br>= 12 x Fast Ethernet PoE+ Ports  | 08 = 8 x Fast Ethe<br>11 = 11 x Fast Eth<br>14 = 14 x Fast Eth | ernet PoE+ Ports  |   |  |                                 |                          |       |              |           |  |   |
| = 15 x Fast Ethernet PoE+ Ports  |  |   |   |  |                                 |                          |       |              |           |  |   |
| = 16 x Fast Ethernet Ports   | 12 = 12 x Fast Eth<br>20 = 20 x Fast Eth<br>28 = 28 x Fast Eth | ernet Ports   |   |  |                                 |                          |       |              |           |  |   |
| abit Ethernet Ports<br>= 0 x Gigabit Ethernet Ports<br>= 4 x Gigabit Ethernet Ports  | 02 = 2 x Gigabit E   | thernet Ports   |   |  |                                 |                          |       |              |           |  |   |
| Pering         1 Uplink Port           =         M12 D-coded           =         M12 X-coded           =         FE, 4 km @50 µm, 4 km @ 62.5 µm           1310 nm, IEC 61076-3-106 V1           =         FE, 40-100 km @9 µm,           1550 nm, IEC 61076-3-106 V1           =         GE, 17.5 km, 1310 nm,           IEC 61076-3-106 V1           =         FE, 4 km @50 µm, 4 km @ 62.5 µm           1310 nm, IEC 61076-3-106 V4           =         FE, 40-100 km @9 µm, 1550 nm,           IEC 61076-3-106 V4           =         GE, 17.5 km, 1310 nm,           IEC 61076-3-106 V4 | $\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$           | bded with bypass re<br>ded with bypass re<br>m@9 μm, 1310 nm<br>.5 km@9 μm, 1310 n<br>.6 km, 0275 m@<br>.3-3-106 V1<br>68 km, 1550 nm, IE<br>116 km, 1550 nm, I<br>m@9 μm, 1310 nm<br>.5 km@9 μm, 1310 n<br>.6 km, 0275 m@<br>.3-3-106 V4<br>68 km, 1550 nm, IE | aý<br>, IEC 61076-3<br>m, IEC 61076<br>62.5 μm, 850<br>C 61076-3-1<br>EC 61076-3-<br>, IEC 61076-3-<br>, IEC 61076-3-<br>1m, IEC 61076<br>62,5 μm, 850<br>C 61076-3-1 | -3-106 V1<br>nm,<br>06 V1<br>106 V1<br>3-106 V4<br>-3-106 V4<br>nm,<br>06 V4 |                                 |                          |       |              |           |  |   |
|  |  |   |   |  |                                 |                          |       |              |           |  |   |
| = M12 D-coded nperature Range  |  |   |   |  |                                 |                          |       |              |           |  |   |
| $= -40 \degree C \text{ to } +70 \degree C$  |  |   |   |  |                                 |                          |       |              |           |  |   |
| wer Supply and Connector Type<br>= 2 × 24 V DC (16.8 to 30 V DC), M1:<br>= 2 × 36/48 V DC (25.2 to 60 V DC),<br>= 2 × 24/36/48 V DC (16.8 to 60 V D  | 2 N9<br>M12 M9   | = 1 x 72/110 V DC<br>= 1 x 110/120/220  |   |  |                                 |                          | les   |              |           |  |   |
| provals<br>= CE, FCC, EN 61131, EN 60950-1<br>= CE, FCC, EN 61131, EN 60950-1, GL<br>= CE, FCC, EN 61131, EN 60950-1, GL<br>EN 50121-4<br>= CE, FCC, EN 61131, EN 60950-1, EN<br>= CE, FCC, EN 61131, EN 60950-1, EN<br>EN 50155, EN 45545<br>= CE, FCC, EN 61131, EN 60950-1, E1  | -, UL60950-1,<br>I 50121-4<br>I 50121-4,                       | Y9 = CE, FCC, EN<br>UY = CE, FCC, EN<br>US = CE, FCC, EN<br>EN 50121-4<br>TY = CE, FCC, EN<br>SY = CE, FCC, EN<br>EN 45545, U   | 61131, EN 60<br>61131, EN 60<br>, EN 50155<br>61131, EN 60<br>61131, EN 60  | 950-1, GL<br>950-1, GL<br>950-1, EN  | , UL6099<br>, UL6099<br>50121-4 | 50-1<br>50-1,<br>4, UL60 |       |              |           |  |   |
| ftware Packages  |  |   |   |  |                                 |                          |       |              |           |  |   |
| M-Type<br>┨ = Standard   |  |   |   |  |                                 |                          |       |              |           |  |   |
| rdware Configuration<br>= Standard M = Fast MRP  | (Port 1, 2) P  | = PRP (Port 1, 2)   | H =   | HSR (Por   | t 1, 2)                         | [                        | ) = D | LR (Po       | ort 1, 2) |  |   |
| ftware Configuration —————<br>= Reserved   |  |   |   |  |                                 |                          |       |              |           |  |   |
| ftware Version ————  |  |   |   |  |                                 |                          |       |              |           |  |   |

©Copyright 2015, Belden Inc.