



# **BOBCAT Switches**

## Next-Generation Compact Managed Switches

With up to 24 ports and various configuration options – including fast Ethernet speeds up to 2.5 Gigabit – the Hirschmann BOBCAT Managed Switches offer a compact, yet powerful solution for the IIoT.



**High-port density** for connection of an increased number of network devices

**Simultaneously support multiple services** on one network through TSN technology



**Prepare for future network growth** with increased bandwidth and speed capabilities

## Key Features

- Up to 24 ports for high-port density in a compact housing
- Supports up to 240 W across 8 PoE/PoE+ ports without load sharing to ensure maximum power output
- Robust industrial design for extreme environmental conditions, including wide temperature ranges and power needs (12, 24 or 48 V)
- Real-time TSN Ethernet support for precise data transmission
- Advanced security features, including wire-speed access controllists (ACL) and automatic denial-of-service (DoS) prevention
- Increased bandwidth capabilities, supporting tri-speed fiber SFP slots with 100 Mbit/s, 1 Gbit/s and 2.5 Gbit/s speeds





The Hirschmann BOBCAT Switches offer enhanced flexibility and interoperability for simple maintenance and future-proof operation due to tri-speed SFP ports and downwards compatibility for existing infrastructure.









#### Your Benefits

The Hirschmann BOBCAT Switches, including high-port count variants, are designed to meet rising bandwidth needs, enabling more connected devices on the network through a compact, yet powerful solution. With real-time communication using TSN, the switches maximize performance and security, even under demanding conditions.

These managed switches also allow for expanded bandwidth capabilities with the option to adjust the SFPs from 1 to 2.5 Gigabit – requiring no change to the appliance.

Enhanced network security is another critical component of any future-facing network. The Hirschmann BOBCAT Switches support HiOS software and feature several compelling security elements, including IEEE 802.1x port-based access control, varying privilege levels, configurable password policies, security status monitor and audit trails.

#### Applications

The Hirschmann BOBCAT Switches are an ideal solution for classic automation applications that require real-time communication, advanced security, low latency, and the simultaneous synchronization of data and information to control operations.

In addition, the high-port density options support a growing number of network devices, while the PoE option can power the growing demand of energy-hungry devices, such as pan-tilt-zoom cameras or wireless access points. The appliance is best for engineers, system integrators and machine builders looking for a powerful and future-proof device.

#### Markets

With advanced security and real-time communication features, the compact managed switches are an essential appliance relevant to many industrial markets, including automotive, manufacturing, machine building, water management, and oil and gas.

The Hirschmann BOBCAT Switches are also applicable in transportation and power management applications, helping to deliver critical real-time information, like deterministic signaling and energy flow. With trackside approval according to EN50121, the switches can also be deployed in transportation, mass transit systems, and railway and train stations.

The high bandwidth and port count, combined with a ruggedized design, are ideal for airports and seaports as well.





The Hirschmann BOBCAT Switches are a cost-effective and high-performance solution that enables increased bandwidth and improved network reliability.

## **Technical Information**

Description Port Type and Quantity	Managed, Industrial Etherne	t Switch DIN Dail fanlage design	we to 0.4 ments and we to 4.6 here	-
Port Type and Quantity		a Switch Din Rail, faniess design,	up to 24 ports and up to 4 fiber	ports
	Fast Ethernet with up to 3 SC/ST fiber ports or 4 SFP ports	Fast Ethernet with up to 4 dual-speed 100/1000 Mbit/s SFP ports	All Gigabit with up to 4 dual-speed 100/1000 Mbit/s SFP ports	All Gigabit with up to 4 tri-speed 100/1000/2500 Mbit/ SFP ports
Additional Interfaces				
Local Management and Device Replacement	USB-C			
Digital Input	1 x plug-in terminal block, 2-pin			
Power over Ethernet				
Port Type and Quantity*	8 ports*; PoE/PoE+ (IEEE 802	2.3af/at) 90 W/24 V or 240 W/54 V		
Power Requirements				
Operating Voltage*	12 - 48 V DC or 24-48 V DC and 24 V AC (redundant); 24 V DC or 48/54 V DC (redundant) for PoE variants			
Power Consumption	5 up to 20 W (plus PoE power consumption)			
Mechanical Construction				
Dimensions (W x H x D) mm	71/87/123 mm* x 140 mm x 110 mm metal housing 57/73/109 mm* x 138 mm x 109 mm PC-ABS housing			
Housing	PC-ABS or metal			
Weight	380 g up to 1050 g (PC-ABS); 870 g up to 1620 g (metal)			
Protection class	IP30 (PC-ABS), IP30 (metal housing), IP40 (metal housing)			
Software	1			
Supported HiOS Software Levels	Layer 2 Standard (L2S) or Lay	yer 2 Advanced (L2A)		
Software Layer 2				
Management	Dual Software Image Support, TFTP, SFTP, SCP, LLDP (802.1AB), LLDP-MED, SSHv2, HTTP, HTTPS, Traps, SNMP v1/v2/v3, Telnet, IPv6 Management			
Diagnostics	Management Address Conflict Detection, MAC Notification, Signal Contact, Device Status Indication, TCPDump, LEDs, Syslog, Persistent Logging on ACA, Port Monitoring with Auto-Disable, Link Flap Detection, Overload Detection, Duplex Mismatch Detection, Link Speed and Duplex Monitoring, RMON (1,2,3,9), Port Mirroring 1:1, Port Mirroring 8:1, Port Mirroring N:1, Port Mirroring N:2, System Information Self-Tests on Cold Start, Copper Cable Test, SFP Management, Configuration Check Dialog, Switch Dump			
Configuration	Automatic Configuration Undo (roll-back), Configuration Fingerprint, Text-based Configuration File (XML), Backup config on a remote server when saving, Clear config but keep IP settings, BOOTP/DHCP Client with Auto-Configuration, DHCP Server: per Port, DHCP Server: Pools p VLAN, AutoConfiguration Adapter ACA21/22 (USB), HiDiscovery, USB-C Management support, Command Line Interface (CLI), CLI Scripting CLI script handling over ENVM at boot, Full-featured MIB Support, Context-sensitive Help, HTML5 based Management			
Security	MAC-based Port Security, Port-based Access Control with 802.1X, Guest/unauthenticated VLAN, Integrated Authentication Server (IAS) RADIUS VLAN Assignment, Denial-of-Service Prevention, DoS Prevention Drop Counter, VLAN-based ACL, Ingress VLAN-based ACL, Basi ACL, Access to Management restricted by VLAN, Device Security Indication, Audit Trail, CLI Logging, HTTPS Certificate Management, Restricted Management Access, Appropriate Use Banner, Configurable Password Policy, Configurable Number of Login Attempts, SNMP Logging, Multiple Privilege Levels, Local User Management, Remote Authentication via RADIUS, User Account Locking, Password change o first login			
Redundancy Functions	HIPER-Ring (Ring Switch), Link Aggregation with LACP, Link Backup, Media Redundancy Protocol (MRP) (IEC62439-2), Redundant Network Coupling, RSTP 802.1D-2004 (IEC62439-1), RSTP Guards			
Switching	Independent VLAN Learning, Fast Aging, Static Unicast/Multicast Address Entries, QoS/Port Prioritization (802.1D/p), TOS/DSCP Prioritization, Interface Trust Mode, CoS Queue Management, Queue-Shaping/Max. Queue Bandwidth, Flow Control (802.3X), Egress Interface Shaping, Ingress Storm Protection, Jumbo Frames, VLAN (802.1Q), GARP VLAN Registration Protocol (GVRP), Voice VLAN, GARP Multicast Registration Protocol (GMRP), IGMP Snooping/Querier per VLAN (v1/v2/v3), Unknown Multicast Filtering, Multiple VLAN Registration Protocol (MVRP), Multiple MAC Registration Protocol (MMRP), Multiple Registration Protocol (MRP)			
Standardized Real-Time Ethernet	TSN, Time Sensitive Networ	rk (later software release)		
Time Synchronization	PTPv2 Transparent Clock two-step, PTPv2 Boundary Clock, BC with Up to 8 Sync/s, 802.1AS, Buffered Real Time Clock, SNTP Client, SNTP Server			
Industrial Profiles	EtherNet/IP Protocol, IEC61850 Protocol (MMS Server, Switch Model), Modbus TCP, PROFINET Protocol			
Miscellaneous	Digital IO Management, Manual Cable Crossing, Port Power Down PoE (802.3af), PoE+ (802.3at), PoE+ Manual Power Management, Pol Fast Startup			
Information	Please note that the feature set available at product launch can be different.			
Ambient Conditions				
Operating Temperature	0 °C to 60 °C, or -40 °C to +	70 °C, optional conformal coating		
Relative Humidity (non-condensing)	1% to 95%			
Approvals Configurable				
Safety of Industrial Control Equipment*	EN 62368-1, UL 61010-2-201 & CSA C22.2 NO. 61010-2-201:18*			
Ship*	DNVGL*, Bureau Veritas*, Lloyd's Register*			
Hazardous Locations*	UL 121201 & CSA C22.2 NO. 213-17 *, ATEX Ex ec **, IECEx Ex ec **			
Substation	IEC 61850-3*			
Transportation*	NEMA TS2, EN50121-4***			
	1			
Accessories				

\* Depending on the selected variant \*\*Approvals pending \*\*\* Variants with temperature range T, E or G

NOTE: These are the prominent technical specifications. For complete technical specifications visit: catalog.belden.com

## **BOBCAT Rail Switch Configurations**

BOBCAT Rail Switch Config	urations			
	BRS52-00122QSPCZ99H#\$E\$			
Design	$\uparrow \land \land \uparrow \uparrow$			
BRS2 = 100 Mbit/s Ports BRS3 = 100/1000 Mbit/s Ports	Hardware Type			
BRS4 = 1000 Mbit/s Ports BRS5 = 1000/2500 Mbit/s Ports	0 = Standard			
Number of Fast Ethernet Ports	2 = PoE/PoE+ support			
00 = 0 x 100 Mbit/s Ports	04 = 4 x 100 Mbit/s Ports 06 = 6 x 100 Mbit/s Ports			
$05 = 5 \times 100$ Mbit/s Ports $08 = 8 \times 100$ Mbit/s Ports	09 = 9 x 100 Mbit/s Ports			
$10 = 10 \times 100 \text{ Mbit/s Ports}$ 12 = 12 x 100 Mbit/s Ports	11 = 11 x 100 Mbit/s Ports 16 = 16 x 100 Mbit/s Ports			
20 = 20 x 100 Mbit/s Ports	24 = 24 x 100 Mbit/s Ports			
Number of Gigabit Ethernet Ports 00 = 0 x 1000 Mbit/s Ports	-04 = 4 x 1000 Mbit/s Ports			
08 = 8 x 1000 Mbit/s Ports 16 = 16 x 1000 Mbit/s Ports	12 = 12 x 1000 Mbit/s Ports 20 = 20 x 1000 Mbit/s Ports			
$24 = 24 \times 1000 \text{ Mbit/s Ports}$ $12 = 8 \times 1000 \text{ Mbit/s Ports} + 4 \times 2500 \text{ Mbit/s}$ $12 = 1000 \text{ Mbit/s Ports} + 4 \times 2500 \text{ Mbit/s}$				
$20 = 16 \times 1000  [VIDIT/S PORTS + 4 \times 2500 [VIDIT/S$				
24 = 20 x 1000 Mbit/s Ports + 4 x 2500 Mbit/ Type 1 Uplink Ports	S PORS			
99 = None	QT = 2 x TX (2500 Mbit/s)			
$2T = 2 \times TX (1000 \text{ Mbit/s})$ M2 = 1 x Multimode SC (100 Mbit/s)	$ \begin{array}{l} \text{M4} = 1 \times \text{Multimode ST (100 Mbit/s)} \\ \text{M4} = 1 \times \text{Singlemode ST (100 Mbit/s)} \\ \text{L2} = 1 \times \text{Singlemode LH/SC (100 Mbit/s)} \\ \text{MM} = 2 \times \text{Multimode SC (100 Mbit/s)} \\ \text{VV} = 2 \times \text{Singlemode SC (100 Mbit/s)} \\ \text{EE} = 2 \times \text{Singlemode SC (100 Mbit/s)} \\ \text{GG} = 2 \times \text{Singlemode LH + SC (100 Mbit/s)} \\ \text{OO} = 2 \times \text{SFP Slot (100/1000 Mbit/s)} \\ \text{2Q} = 2 \times \text{SFP Slot (100/1000/2500 Mbit/s)} \\ \end{array} $			
S2 = 1 x Singlemode SC (100 Mbit/s) F2 = 1 x Singlemode + SC (100 Mbit/s)	L2 = 1 x Sinğlemode LH/SC (100 Mbit/s) MM = 2 x Multimode SC (100 Mbit/s)			
G2 = 1 x Singlemode LH + SC (100 Mbit/s) NN = 2 x Multimode ST (100 Mbit/s)	VV = 2 x Singlemode SC (100 Mbit/s) EE = 2 x Singlemode + SC (100 Mbit/s)			
$UU = 2 \times Singlemode ST (100 Mbit/s)$	GG = 2 x Singlemode LH + SC (100 Mbit/s)			
$ \begin{array}{l} \text{M2} = 1 \ \text{X} \ \text{Multimode} \ \text{SC} \ (100 \ \text{Mbit/s}) \\ \text{S2} = 1 \ \text{X} \ \text{Singlemode} \ \text{SC} \ (100 \ \text{Mbit/s}) \\ \text{E2} = 1 \ \text{X} \ \text{Singlemode} \ \text{L4} \ \text{SC} \ (100 \ \text{Mbit/s}) \\ \text{G2} = 1 \ \text{X} \ \text{Singlemode} \ \text{LH} \ + \ \text{SC} \ (100 \ \text{Mbit/s}) \\ \text{NN} = 2 \ \text{X} \ \text{Multimode} \ \text{ST} \ (100 \ \text{Mbit/s}) \\ \text{UU} = 2 \ \text{X} \ \text{Singlemode} \ \text{ST} \ (100 \ \text{Mbit/s}) \\ \text{UU} = 2 \ \text{X} \ \text{Singlemode} \ \text{ST} \ (100 \ \text{Mbit/s}) \\ \text{LL} = 2 \ \text{X} \ \text{Singlemode} \ \text{LH} \ \text{SC} \ (100 \ \text{Mbit/s}) \\ \text{ZZ} = 2 \ \text{X} \ \text{SFP} \ \text{Slot} \ (100 \ \text{Mbit/s}) \\ \text{Z6} = 1 \ \text{X} \ \text{SFP} \ \text{Slot} \ (100 \ \text{Mbit/s}) \\ \end{array} $	<b>2Q</b> = 2 x SFP Slot (100/1000/2500 Mbit/s)			
Type 2 Uplink Ports				
99 = None	-2T = 2 x TX (1000 Mbit/s)			
$QT = 2 \times TX (2500 \text{ Mbit/s})$ $M4 = 1 \times \text{Multimode ST}(100 \text{ Mbit/s})$ $S4 = 1 \times \text{Singlemode ST}(100 \text{ Mbit/s})$ $L2 = 1 \times \text{Singlemode LH SC}(100 \text{ Mbit/s})$ $ZZ = 2 \times \text{SFP Slot}(100 \text{ Mbit/s})$	$ \begin{array}{l} M2 = 1 \text{ x Multimode SC (100 Mbit/s)} \\ S2 = 1 \text{ x Singlemode SC (100 Mbit/s)} \\ E2 = 1 \text{ x Singlemode SC (100 Mbit/s)} \\ G2 = 1 \text{ x Singlemode LH + SC (100 Mbit/s)} \\ OO = 2 \text{ x SFP Slot (100/1000 Mbit/s)} \\ OO = 2 \text{ x SFP Slot (100/1000 Mbit/s)} \\ \end{array} $			
S4 = 1 x Singlemode ST (100 Mbit/s) L2 = 1 x Singlemode LH SC (100 Mbit/s)	E2 = 1 x Singlemode + SC (100 Mbit/s) G2 = 1 x Singlemode LH + SC (100 Mbit/s)			
$ZZ = 2 \times SFP$ Slot (100 Mbit/s) Z6 = 1 x SFP Slot (100 Mbit/s)	OO = 2 x SFP Slot (100/1000 //bit/s) 2Q = 2 x SFP Slot (100/1000/2500 //bit/s)			
Temperature Range				
<b>S</b> = $0 \degree C$ to +60 $\degree C$ C = $0 \degree C$ to T = -40 $\degree C$ to +70 $\degree C$ E = -40 $\degree C$ to	+60 °C, conformal coating			
$G = -40^{\circ}$ C to $\pm 70^{\circ}$ C, contormal coating , giu	ed			
Voltage Range $T = 2 \times 12 - 24 \vee DC$ $F = 2 \times 24 - 24 \vee C$	48 V DC + 24 V AC			
$U = 2 \times 24 \text{ V DC}$ (PoE variants) $P = 2 \times 48 \text{ V}$				
Housing				
C = IP30 D = IP30 m Approvals Part 1	etal E = IP40 metal			
Z = CE, FCC, EN 61131-2, EN 62368-1				
Y = CE, FCC, EN 61131-2, EN 62368-1, cUL 61010-2-201 X = CE, FCC, EN 61131-2, EN 62368-1, cUL 61010-2-201, cUL 121201				
V = CE, FCC, EN 61131-2, EN 62368-1, IEC U = CE, FCC, EN 61131-2, EN 62368-1, DN	61850-3 VGL			
S = CÉ, FCC, EN 61131-2, ÉN 62368-1, DNV( W = CE, FCC, EN 61131-2, EN 62368-1, ATE	GL + extended ship approval			
T = CE, FCC, EN 61131-2, EN 62368-1, EN	50121-4			
Approvals Part 2 9 = None V = IEC618	350-3			
Y = CUL 61010-2-201 $U = DNVGIW = ATEX, IECEX T = EN 50$				
X = cUL 61010-2-201, cUL 121201	121**			
S = DNVGL + extended ship approval Software Packages				
9 = No software packages				
ОЕМ Туре				
HH = Standard				
Technology S = Standard				
Software Configuration				
E = Hirschmann Standard Configuration				
Software Version S = HiOS Layer 2 Standard A = HiOS Layer 2 Advanced				
Software Release				
XX.X. = Current Software Release				

Belden, Belden Sending All The Right Signals, GarrettCom, Hirschmann, Lumberg Automation, Tofino Security, Tripwire and the Belden logo are trademarks or registered trademarks of Belden Inc. or its affiliated companies in the United States and other jurisdictions. Belden and other parties may also have trademark rights in other terms used herein.

EMEA +49-7127-14-1809 | hirschmann.com