

# On your rail, get set, go: The new, rugged rail switches from Hirschmann.

- Rugged Fast-ETHERNET rail switch
- New design with metal housing
- DIN rail or wall mounted
- Modular design for maximum versatility
- Extended temperature range:  $-40^{\circ}$  C up to  $+85^{\circ}$  C
- Extremely high EMI and vibration immunity



# Built to take the punishment: The rugged new rail switches.

#### Maximum reliability in mission-critical applications.



# Applications

When the going gets tough for DIN rail switches (i. e. shock, vibration and temperatures fluctuating between  $-40^{\circ}$  C and  $+85^{\circ}$  C), the rugged new Hirschmann rail switches deliver the performance you need. Hirschmann rail switches are built to take the punishment in marine, rail, road and other transportation automation applications including fiberoptic rail networks, train station passenger information systems, conveyors and airport runway lights. Other examples include traffic surveillance on superhighways, bridges or in tunnels, toll collection systems as well as video on demand and air conditioning systems onboard ocean-going liners. Industrial ETHERNET is rapidly becoming the standard solution in military applications, and the new Hirschmann rail switches are an excellent choice for systems onboard navy ships and aircraft carriers.

All of this is available as a robust complete solution, for example in combination with the MACH 1000.

# Hirschmann rail switches: The ideal enhancement to the MACH 1000.

#### Power and performance: the MACH 1000.

- Extremely high EMI immunity
- Shock and vibration protection
- Modular design for maximum versatility
- Extended temperature range: -40° C up to +85° C
- Compact design, high port density, up to 26 ports

12hw-7

• Simple, user-friendly ring configuration

		ad ad be be S Vorhe	riqe Bed	re e lenunge
SCADA P sigma P Q sigma Q U sigma U	SE Pse Qse Use	[HSL/m2hw OLF P olf Q olf U olf	-7] DIALO OSC3 Ik" all Sk" all Ik" one	G VVS/RR/ P vvs Q vvs
I sigma I Ende Ieer	I se I% se Phi se P	I olf I% olf Phi olf	Sk" one Uk one	I vvs It vvs

#### **Requirements and Solutions**

The new Hirschmann rail switches deliver excellent performance in substations and any other applications and environments where there is a need for extremely rugged DIN rail switches. The new Hirschmann family is the solution of choice whenever rugged design, long-term reliability and very good EMI immunity are required to withstand extreme operating conditions such as temperature, shock and vibration. The range of applications includes marine systems, transportation automation and extremely harsh industrial environments. The new rugged rail switches cover the entire spectrum from stand-alone solutions, with models ranging from the 8-port TX to the 10-port full fiber switch, to complete ruggedized solutions. The rail switches can be combined with the powerful MACH1000 to create a unique, rugged, virtually indestructible complete package for extreme DIN rail applications. This solution from the market leader in industrial ETHERNET offers the OpenRail versatility and quality that you expect from Hirschmann.



RSR 30	<b>I</b>	Mode			
	F	RSR20	Rail Switch Rugged Fast-ETHERNET		
	L L	RSR30 Rail Switch Rugged Gigabit-ETHERNET uplink ports			
09	) F	Ports	Fast-ETHERNET		
	C	)6	6 x 100 Mbit ETHERNET		
	C	)7	7 x 100 Mbit ETHERNET		
		)9 18	8 x 100 Mbit ETHERNET		
02	) <mark>-</mark> -	Ports	Gigabit-ETHERNET		
	C	)0 12	0 x 1000 Mbit ETHERNET		
	C	)3	3 x 1000 Mbit ETHERNET		
		Porte	Type 1 Unlink		
52				07	Combo Bort Cigobit ETHERNET
		00	2 x SFP Slot Gigabit-ETHERNET	06	SFP Slot Gigabit-ETHERNET
	Т	Т	2 x Twisted Pair (Tx)/RJ 45	T1	Twisted Pair (Tx)/RJ 45
	Ν	MM	2 x Multimode FX SC	M2	Multimode FX SC
	J	JJ	2 x Multimode FX MTRJ	M3	Multimode FX MTRJ
		NIN /\/	2 x Singlemode FX ST	NI4 S2	Singlemode FX ST
		JU	2 x Singlemode FX ST	S4	Singlemode FX ST
	L	L.	2 x Singlemode Long Haul FX SC	L2	Singlemode Long Haul FX SC
	0	GG	2 x Singlemode Long Haul+ FX SC (200 km)	G2	Singlemode Long Haul+ FX SC (200 km)
	2	<u>//</u>	2 x SFP Slot (100 Mbit)	26	SFP Slot (100 Mbit)
M2	) F	Ports	Type 2. Uplink		
	Z	ZZ	2 x SFP Slot (100 Mbit)	M4	Multimode FX ST
	C	07	Combo Port Gigabit-ETHERNET	S2	Singlemode FX SC
		D6 ⊑1	SFP Slot Gigabit-ETHERNET	S4	Singlemode FX ST
	N	M2	Multimode FX SC	G2	Singlemode Long Haul FX SC (200 km)
	N	<b>//</b> 3	Multimode FX MTRJ	Z6	SFP Slot (100 Mbit)
<b>—</b>		Roma	ining Ports		
			Twisted Pair (Tx)/P 145		
	Z	Z6	SFP Slot (100 Mbit)		
		Гетр	erature range		
	5	3	Standard 0° C up to + 60° C		
	l	J	Extended $-40^{\circ}$ C up to $+85^{\circ}$ C		
	F	=	Extended -40°C up to +85°C inclusive Conf	ormal Co	pating
C	)\	/olta	ge range 1		
		2	24/36/48 V DC		
	н	<	60/120/250 V DC and 110/230 VAC		
C	) <b>\</b>	olta	ge range 2		
	ç	3	Not available		
	C	5	24/36/48 V DC		
	н	<	60/120/250 V DC and 110/230 VAC		
Н	) <i>I</i>	Appro	ovals		
	L L L L L L L L L L L L L L L L L L L	4	UL508: GL: IEC61850: IEEE 1613: EN 50121		
	(	5	UL508; GL; IEC61850; IEEE 1613; EN 50121-4	; EN5015	5
P		Softw	are version		
<u> </u>	F	5	Professional		
		Confi			
н		John			
		1	Hirschmann		
П		DEM-	Туре		
	ŀ	1	Hirschmann		
04.0.	<u>ا</u>	Softw	vare release		
	C	04.0.	Software release 4.0.		
	×	(X.X.	newest software release		

Compulsory field

Optional

Rail Switch						
Productname	RSR20-xx	RSR30-xx				
Description	ETHERNET/Fast-ETHERNET Switch	ETHERNET/Fast-ETHERNET/				
	Gigabit-ETHERNET Switch					
	managed, industrial switch for DIN rail, store-and-forward-switching, fanless design, Software Layer 2 professional					
Port type and quantity	Fast-ETHERNET ports in total: up to 9	Gigabit-ETHERNET ports in total: up to 3; Fast-ETHERNET ports in total: up to 8				
More Interfaces	·					
V.24 interfaces	1 x RJ 11 socket					
USB interface	1 x USB to connect auto-configuration adapter ACA	21-USB				
Gigabit-ETHERNET Network size – length of	cable					
Twisted Pair (TP)	0 – 100 m					
Multimode fiber (MM) 50/125 µm	0-550 m, 7.5 dB link budget (with M-SFP-SX/LC)					
Multimode fiber (MM) 62.5/125 µm	0-275 m, 7.5 dB link budget (with M-SFP-SX/LC)					
Singlemode fiber (SM) 9/125 µm	0-20 km, 11 dB link budget (with M-SFP-LX/LC)					
Singlemode fiber (LH) 9/125µm	16-80  km, 6-22  dB link budget (with M-SFP-LH/LC)					
East ETHERNET Notwork size - longth of as	44 - 120 km, 13 - 32 dB link budget (with M-SFP-LH+	/LC)				
Twisted Pair (TP)	0_100 m					
Multimode fiber (MM) 50/125 um	0 = 5000  m 8 dB link budget					
Multimode fiber (MM) 62 5/125 µm	0-4000  m 11 dB link budget					
Singlemode fiber (SM) 9/125 µm	0-32.5 km 16 dB link budget					
Singlemode fiber (LH) 9/125µm	24-87  km 7-29 dB link budget					
Network size – cascadibility						
Line/star topology	any					
Ring structure (HIPER-Ring)	10/100/200 switches					
Fault recovery time (ring)	<10 ms/<40 ms/<60 ms					
Power requirements						
Operating voltage	24/36/48 V DC (16.8 – 60 V), or					
	60/120/250 V DC (48-320 V) and 110/230 VAC (90-2	265 V)				
Current consumption at 24 V DC	appr. 160 – 400 mA	appr. 200 – 500 mA				
Current consumption at 48 V DC	appr. 80-200 mA	appr. 100 – 250 mA				
Current consumption at 230 VAC	appr. 15 – 45 mA (appr. 4 – 10 W)	appr. 20-50 mA (appr. 5-12 W)				
Power output in Btu (IT) h	appr. 17–36	appr. 18–40				
Software						
Diagnostico	Serial Interface, web-Interface, SIMP VI/V2, HIVIS	on file transfer SW HITP/TFTP				
Configuration	Comand line interface (CLI) TELNET RootB DHCP	DHCP option 82 HiDiscovery				
Configuration	Comand line internace (CLI), TELNET, BOOLF, DHCF,	DHCP option 62, hibiscovery,				
Security	Port security (IP and MAC) SNMP V3 SSH author	tication (802.1x)				
Bedundancy functions	HIPER-Bing BSTP 802 1w redundant network/ring co	upling link aggregation redundant 24V power supplies				
Filter	QoS 4 classes, port priority (IEEE 802 1D/p), VI AN (IE	EFF 802 10) multicast (IGMP snooping/guerier)				
	unknown multicast detection. broadcast-, unicast	multicast limiter, fast aging, GMRP IEEE 802.1D				
Realtime	SNTP Server. PTP/IEEE 1588					
Flow Control	Flow Control 802.3x					
Ambient conditions						
Operating temperature	-40° C up to +85° C					
Storage/transport temperature	– 40° C up to + 85° C					
Protective lacquer on PCB	optional conformal coating					
Relative humidity (non-condensing)	10 % up to 95 %					
Mechanical construction						
Dimensions (W x H x D)	appr. 125 x 140 x 120 mm					
Mounting	DIN rail and wall					
Weight	appr. 1 kg					
Protection class	IP 30					
	15 a 11 ma duration 19 abaaka					
IEC 60068 2 6 vibration	15 g, 11 ms duration, 18 shocks					
	1 mm, (2 – 13.2 Hz), 90 min.; 0.7 g, (13.2 – 100 Hz), 90 min.; 3.5 mm, (3 – 9 Hz), 10 cycles, 1 octave/min.;					
FMC interference immunity	19, (3 - 130112), 10 cycles, 1 octave/min.					
EN 61000-4-2 electrostatic discharge (ESD)	8 kV contact discharge 15 kV air discharge					
EN 61000-4-3 electromagnetic field	35 Vnp/m (80 – 2700 MHz) 1 kHz 80 % AM					
EN 61000-4-4 fast transients (burst)	4 kV power line, 4 kV signal- and data line					
EN 61000-4-5 surge voltage	power line: 2 kV (line/earth), 1 kV (line/line) IEEE 1613: power line: 5 kV (line/earth)					
EN 61000-4-12 damped oscillatory wave	2.5 kV line/earth, 1 kV line/line (1 MHz)					
EN 61000-4-16 mains frequency voltage		-4-16 mains frequency voltage 30 V; 50 Hz continous; 300 V, 50 Hz 1 s				
· · ·	30 V; 50 Hz continous; 300 V, 50 Hz 1 s					
EMC emitted immunity	30 V; 50 Hz continous; 300 V, 50 Hz 1 s					
EMC emitted immunity FCC CFR47 Part 15	30 V; 50 Hz continous; 300 V, 50 Hz 1 s					
EMC emitted immunity FCC CFR47 Part 15 EN 55022	30 V; 50 Hz continous; 300 V, 50 Hz 1s         FCC CFR47 Part 15 class A         EN 55022 class A					
EMC emitted immunity FCC CFR47 Part 15 EN 55022 Approvals	30 V; 50 Hz continous; 300 V, 50 Hz 1s FCC CFR47 Part 15 class A EN 55022 class A					
EMC emitted immunity FCC CFR47 Part 15 EN 55022 Approvals Safety of industrial control equipment	30 V; 50 Hz continous; 300 V, 50 Hz 1s FCC CFR47 Part 15 class A EN 55022 class A cUL 508 (pending)					
EMC emitted immunity FCC CFR47 Part 15 EN 55022 Approvals Safety of industrial control equipment Ship	30 V; 50 Hz continous; 300 V, 50 Hz 1 s FCC CFR47 Part 15 class A EN 55022 class A CUL 508 (pending) GL optional (pending)					
EMC emitted immunity FCC CFR47 Part 15 EN 55022 Approvals Safety of industrial control equipment Ship Substation	30 V; 50 Hz continous; 300 V, 50 Hz 1 s FCC CFR47 Part 15 class A EN 55022 class A CUL 508 (pending) GL optional (pending) IEEE 61850-3, IEEE 1613					





### **Product features**

The Hirschmann family of rail switches offers you complete, standardized DIN rail solutions. These user-friendly, high-reliability products reduce your installation, configuration and maintenance costs to a minimum.

- NEMA TS2, IEEE 1613, IEC 61850-3 and EN 50155 compliant
- Extended temperature range: -40° C up to +85° C
- Fast, hassle-free DIN rail or wall mounting
- Extreme EMI immunity
- Up to 3 Gigabit-ETHERNET Ports
- Models ranging from the simple 8 TX to the 10-port fiber optic version
- Uplink ports can be configured separately

**Hirschmann Competence Center** 

When you need cost-effective total solutions as well as top quality products, the Hirschmann Competence Center gives you the help you need. You get professional consulting, service and support from the pioneer in industrial network technology. Contact us to discuss your specific needs.

www.hicomcenter.com



## Hirschmann. Simply a good Connection.



#### Hirschmann Automation and Control GmbH Industrial ETHERNET FiberINTERFACES Industrial Connectors Electronic Control Systems

### WWW.HIRSCHMANN.COM

"The information/details in this publication merely contain general descriptions or performance factors which, when applied in an actual situation, do not always correspond with the described form, and may be amended by way of the further development of products. The desired performance factors shall only be deemed binding if these are expressly agreed on conclusion of the contract. Please note that some characteristics of the recommended accessory parts may differ from the appropriate product. This might limit the possible

Please note that some characteristics of the recommended accessory parts may differ from the appropriate product. This might limit the possible operating conditions for the entire system."