

# LEMUR – <u>Lite Managed Switches</u>

HIRSCHMANN

BELDEN BRAND

Cost-effective with advanced data rates



#### PRODUCT BULLETIN

The new LEMUR lite managed switch family offers the most advanced data rates for the price point, up to 11 ports, PoE/PoE+ options, IP30 protection and an extended temperature range of -40°C to +60°C.

- **Cost-optimized design** provides the best functionality for the price point, including full gigabit Ethernet and compact housing.
- Essential features, plus high reliability delivers "set it and forget it" capability.
- Easy configuration and management using the intuitive HiEOS Hirschmann Entry Operating System graphical user interface.

# HIEOS

too hetry: -	0 e		1 T	🔺 📷								
Aprilan .	•			<b>A</b> 0		0	•					
1. Prove	Summary and											
Most *	100.00				-							
Ref.	Contra toria											
Record	Tana Iya		Pass same		1,000,0100							
ena benefit	LED HIMA											
ment hearing .	LED MALA											
. percent	-											
aparta .												
	Potstatus								- 6			
· ·	<b>O</b> 10 100											
	-								-			
	<b>6</b> ~											
		0.011										
		9.012										
	-	4.00	Colputer New Yorks									
	Sector.	4.0D	Colgano Inte Anno 1									
	former Schwarz		_							_		
	Sector.		(1997) 100 10000	F ton F testucion		- 22	/ 100001		17 1 mm 1		27 100 1100	
	lipiten Terhani Materia		_	17 mars 17 teachars and	11	- 10 - 10 - 1	/ 10000 1	-	17 - mm 1	-	2 <sup>7</sup> 100 1000	
	kome Schwar Lastfan Pat		O Port 17 December			- 11 		i i				
	konn bites Salast Salast Reist Ora		7411		10	1 0 0 0	-	s s s li		8,40	a11-103	•
	innen Seinen Seinen Seinen Rei Seinen O See		Post 32 <sup>*</sup> Recordson To 11 To 12	areastan areastan	3		· •••••1	e e e e li	0	21,40 21,40	*****	• 0
	Lanan Salawa Mataka Mat		C PAR 37 December 1 14 11 1 14 12 1 14 14 11 11 11 11 11 11 11 11 11 11 11 11 1		111	2 Mar 1		1	0	8.40 8.40 8.40		•
	inner bries mann inner Pat finit Ø man Ø man Ø man g mannar		Pot 37 Decommon for 11 for 12 for 12 for 13 for 14	U Annual Sector		2 No. 1		e e e e e e li		1.4 1.4 1.4		•
	Learner Linderer Martin		74.1 27 Borras	U Managantan U Managantan U Managantan U Managantan U Managantan				1		1.4 1.4 1.4 1.4		· 0
	Learner Dichers Pet Sector Control Con		104 1	J     Annyana	*****			1		8.48 8,48 8,48 8,48 8,48 8,48 8,48		• 0
	Learner Linderer Martin		PA     D'     Bourgeton       Pa     2     Bourgeton       Pa     2     Secondaria	J     Managanan       J     Managanan						8.40 8.40 8.40 8.40 8.40 8.40 8.40 8.40	80.00 80.00 80.00 80.00 80.00 80.00 80.00 80.00 80.00	• (

#### Cost-optimized, easy to use, secure

- Easy to use thanks to simple implementation and low maintenance requirements.
- Intuitive web interface allows users to configure and monitor without any special IT know-how.
- Enhanced security developed in accordance with secure development lifecycle process IEC 62443-4-1.
- Power over Ethernet (PoE) and PoE+ options, offering up to 180 W power with no need for a separate power supply.
- High data rates with up to full Gigabit speeds and 7 copper ports, 3 SFP ports, and 1 SFP/ copper combo port.



Ruggedized to suit many industrial applications, the LEMUR lite managed switch family offers exceptional value with high port counts, PoE/PoE+, full Gigabit Ethernet and advanced security.

## Your Benefits

As automation expands, powerful, ruggedized and cost-effective switches are a necessity. The LEMUR lite managed switch family provides sought-after features -full Gigabit Ethernet and PoE/PoE+ options - for a reasonable price point. With up to 11 Gigabit Ethernet ports, LEMUR lite managed switches provide ample power and connectivity for complex industrial environments. An intuitive graphical user interface makes setup and maintenance easy - with no special IT intervention or knowledge required.

#### Applications

LEMUR lite managed switches are ideal for industrial applications that require compact, secure and ruggedized equipment. Developed in accordance with IEC 62443-4-1, LEMUR switches meet cybersecurity standards for industrial automation and control systems environments. Built on all-new, sophisticated HiEOS software, LEMUR switches support multiple communications protocols.

#### Markets

The LEMUR switch family suits many industrial applications, including manufacturing, machine building, food and beverage, automotive, and consumer packaged goods, along with traffic control systems, train stations and airports.







### **Technical Information**

#### **Product Description**

Туре	LRS30-7TX/3SFP-1C	LRS32-7TX/3SFP-1C	LRS40-7TX-3SFP/1C	LRS42-7TX/3SFP-1C			
Description	Lite Managed Industrial ETHERNET Rail-Switch, Ethernet/Fast-Ethernet/Full-Gigabit-Ethernet Switch w Gigabit Uplink, Store and Forward Switching Mode, PoE+ variants, fanless design						
Port Type and Quantity	e and Quantity 7 x 10/100BASE-TX 3 x 100/1000BASE-FX SFP 1 x Combo (10/100/1000BASE-TX and 100/1000BASE-TX SFP)		7 x 10/100/1000BASE-TX 3 x 100/1000BASE-FX SFP 1 x Combo (10/100/1000BASE-TX and 100/1000BASE-FX SFP)	7 x 10/100/1000BASE-TX 3 x 100/1000BASE-FX SFP 1 x Combo (10/100/1000BASE-TX and 100/1000BASE-FX SFP PoE+ on 8 TX ports, PoE power budget max. 180 W			
Order No.	942-328-005	942-328-006	942-328-003	942-328-004			
Communication Interface	25						
LEDs	Power, port state, PoE						
Network Size - Length of	Cable						
Twisted Pair (TP)	0-100 m						
Power Requirements							
Power Supply Connector	1 x plug-in terminal block, 6-pin	1 x plug-in terminal block, 6-pin	1 x plug-in terminal block, 6-pin	1 x plug-in terminal block 6-pin			
Operating Voltage	24 VDC	48 VDC (PoE) / 54 VDC (PoE+)	24 VDC	48 VDC (PoE) / 54 VDC (PoE+)			
Voltage range incl. max. tolerances	9.6 - 32 VDC	46 - 57 VDC	9.6 - 32 VDC	46 - 57 VDC			
Software							
Management		ED, Password change on first Dual Software Image Suppo		, Responsive GUI, SNMP v1/			
Diagnose		nflict Detection, LEDs, Devic 9), Port Mirroring 1:1, Port Mi					
Configuration	Web-based Management,	HiDiscovery, Command Line	e Interface (CLI), Full-feature	ed MIB Support			
Security	MAC Address Limit Per Po Levels, Local User Manage	ort, Restricted Management . ement	Access, Appropriate Use Ba	nner, Multiple Privilege			
Redundancy Functions	MRP Client, RSTP 802.1D-2004 (IEC62439-1), ERPS* (G.8032), ERPS* v2 (G.8032)						
Switching	(802.1D/p), TOS/DSCP Pri Jumbo Frames, IGMP Sno	ddress Entries, VLAN (802.1 oritization, CoS Queue Mana oping/Querier (v1/v2/v3), Ur K), Egress Interface Shaping,	gement, Queue-Shaping/M hknown Multicast Filtering, IG				
Miscellaneous	PoE (802.3AF), PoE+ (802.3AT)						
Time Synchronization	NTP Client						
Ambient Conditions							
Operating Temperature	-40°C to +60°C						
Storage/Transport Temperature	-40°C to + 85°C						
Relative Humidity (non-condensing)	5% to 95%						
Mechanical Construction							
Mounting	DIN Rail						
Protection Class	IP30						
Dimensions (W x H x D) mm	68 mm x 135 mm x 118 mm	68 mm x 135 mm x 118 mm					
Weight	680 g	720 g	680 g	720 g			

#### Approvals

Basis Standard	cUL 61010-1			
Safety of Industrial Control Equipment	UL61010-1/-2-201**			
Reliability				
Warranty	5 Years Standard			
Scope of Delivery and Accessories				
Scope of Delivery	Device, Terminal Block, Start-up Instructions, Saftey Instructions			
Accessories to Order Separately	SFP Transceivers, Rail Power Supply, Mounting Accessories			

\*Coming soon

\*\*Approval pending

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





(b) HIRSCHMANN © 2023 | Belden, Hirschmann, GarrettCom, Tofino Security, Lumberg Automation, macmon secure, NetModule 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.