## **Contents** Active Components



#### A.12 Unmanaged Industrial Ethernet Switches

- A.13 IES10 Series Entry-Level
- A.14 IES20 Series
- A.16 IES40 Series Full Gigabit
- A.18 IEM Media Converter



#### A.20 Managed Industrial Ethernet Switches

- A.24 IES21 Series
- A.26 IES31 Series Gigabit Uplink
- A.28 IES41 Series Full Gigabit
- A.30 IES1000 19" Rack Simple Rack Switch
- A.32 IEMS2000 19" Rack Gigabit Modular Layer 2
- A.34 IEMS2000T 19" Rack Gigabit Modular with PTP



### A.36 Industrial Routers Including 3G

- A.37 Din Rail Gigabit WAN/LAN Router with 3G
- A.38 IEMS3000 19" Rack Gigabit Modular Layer 3
- A.40 IEMS3000T 19" Rack Gigabit Modular with PTP



## A.42 PoE / SL / WL Series

- A.42 PoE Switch (Power over Ethernet)
- A.43 SL-COM 1 / SL-COM 2
- A.44 SL-MOD-GW
- A.45 WL-EM 900MHz FHSS Radio
- A.46 WL-EM 2.4GHz + WL-EM 5.8GHz FHSS Radio
- A.47 WL Expansion I/O Modules
- A.47 WL-TXRX 900MHz FHSS Radio
- A.48 Antenna Accessories

## B.1 For Passive Products see page B.1

- B.6 Din Rail Coupler for the copper and fibre
- B.13 Patch Cables for copper and fibre
- B.19 IP67 plugs and sockets
- B.20 Front panel connectors

## **Industrial Ethernet Basics**

Over the past thirty years, Ethernet has become a standard network technology in the office as well as in information technology areas. The compatibility of Ethernet products from different manufacturers helped this advance. Ethernet offers increasing performance at lower and lower prices allowing for increased growth and market share. A brief outline of the history of Ethernet is shown below.

1980 -	10 Mbps DIX Ethernet 1.0 protocol
1982 -	IEEE 802.3 Ethernet protocol
1986 -	10BASE-T
1995 -	100BASE-T Fast Ethernet
1998 -	1000BASE-LX/SX/CX
1999 -	1000BASE-T
2006 -	10 Gigabit Ethernet
2010 -	- 100 Gigabit Ethernet

Early industrial data communications standardisation was attempted by using field bus technology. However, the variety of protocols and standards make communication between different field bus systems very complex and inconvenient for users. Compared to field bus technology, the following advantages of Ethernet have caught people's eye.

#### · Open protocol

Ethernet is an open and transparent network protocol making communication between devices from different manufacturers very easy.

• High transmission rate

Rates of 10 Mbit/s, 100 Mbit/s and 1000 Mbit/s have been widely adopted to meet the ever growing bandwidth requirements.

• Full duplex operation

In Ethernet systems each device operating in full duplex mode can transmit and receive information at the same time.

· Various transmission media and topologies

The transmission media can be coaxial cable, twisted pair, multi-mode/single-mode optic fiber. Topologies include bus, star and ring.

#### · Continuing development

Ethernet has developed to real-time and wireless stage. With its compatibility with existing technology it has a very wide application.



ï

## **Industrial Ethernet Basics**

Conforming to the same IEEE802.3 protocol used in office Ethernet systems, Industrial Ethernet is the Ethernet technology used in the industrial control area. Compared with devices in office Ethernet, those in Industrial Ethernet have increased longevity, reliability, restorability, immediacy, mutual operability and anti-interference performance; they use better materials, and are available to meet intrinsically safety requirements. Using switches as an example, the table below demonstrates some of the technical differences between devices designed for office and industrial environments.

Parameters	Office Ethernet	Industrial Ethernet
Power supply	single power	dual power
Mounting	rack	DIN rail, rack
Operation Temperature	narrow	wide
Heat Elimination	electric fan	housing
EMC	office standard	industrial
Link recovery time	> 30s	< 300ms
MTBF	less than 5 years	more than 20 years

To summarise, office Ethernet equipment is only designed for comfortable office environments, so it is unsuitable for industrial applications with heavy load, frequent vibration and wide operation temperature range. Industrial networks demand strong reliability, restorability and maintainability, especially for manufacturing industries. Industrial Ethernet devices also allow for complex industrial applications and are more suitable for harsh

#### environments.

With the spread of internet technology, increased transmission rates and advances in switching methods, industrial Ethernet is being rapidly developed and improved, making it possible for Ethernet to be used extensively in modern industrial communications systems.

## **Industrial Ethernet Standards**

#### **Ethernet standard IEEE 802.3**

IEEE 802.3 is a working group and a collection of IEEE standards produced by the working group defining the physical layer and data link layer's media access control (MAC) of wired Ethernet. This is generally a local area network technology with some wide area network applications.

The table below shows some of the commonly used 802.3 standards.

Ethernet Protocols	Description
802.3i	10BASE-T 10 Mbit/s (1.25 MB/s) over twisted pair
802.3j	10BASE-F 10 Mbit/s (1.25 MB/s) over Fiber-Optic
802.3u	100BASE-TX, 100BASE-FX Fast Ethernet at 100 Mbit/s with auto-negotiation
802.3x	Full Duplex and flow control; also incorporates DIX framing
802.3z	1000BASE-X Gbit/s Ethernet over Fiber-Optic at 1 Gbit/s (125 MB/s)
802.3ab	1000BASE-T Gbit/s Ethernet over twisted pair at 1 Gbit/s (125 MB/s)
902.2	Max frame size extended to 1522 bytes (to allow "Q-tag") The Q-tag includes
802.380	802.10 VLAN information and 802.1p priority information
802.3ae	10 Gbit/s (1,250 MB/s) Ethernet over fiber
802.3af	Power over Ethernet (12.95 W)

#### UDP

User Datagram Protocol

- No point-to-point connection
- Data package without serial number
- No checking message
- Fast transmission rate
- Unreliable data transmission
- Transmission Control Protocol

TCP

- Point-to-point connection
- Data package with serial number
- · Request, send, receiving check process
- · Uses greater bandwidth
- Reliable data transmission

#### PPP

Point to Point Protocol

- Automatic self configuration
- Multiple network layer protocols
- Looped link detection Initiates and terminates connections gracefully
- No transmission rate limitation

The following table compares the OSI model with Ethernet model.



In addition, some commonly used protocols include Profinet, Ethernet/IP, EPA, EtherCAT, VNET/IP, TC net and Modbus-IDA, etc.

## **Industrial Ethernet Devices**

#### Switches

Switches, also called switching hubs, refer to network bridges that process and route data at the link layer (layer 2) of the OSI model. The main function of a switch is the automatic addressing and switching of data. All ports of a switch can work independently in parallel and full duplex mode, thus avoiding collisions and meeting the growing load requirements of Industrial Ethernet.

#### **Unmanaged Industrial Ethernet Switch**

- Efficient store-and-forward
- LED status indication
- Transparent transmitting VLAN tag
- Various product series

#### **Managed Industrial Ethernet Switch**

- Various management methods
- Comprehensive management functions
- Advanced management functions like QoS, VLAN
- Various product series





#### Comparison of the functions of unmanaged and managed Industrial Ethernet switches

Characteristics	Unmanaged Ethernet Switch	Managed Ethernet Switch
10/100Base T(X) auto-negotiation	✓	✓
Automatic MDI/MDI-X connection	1	✓
Web management service		✓
W-Ring, RSTP		✓
QoS, flow control		✓
VLAN, IGMP Snooping		✓
Software for managing and monitoring		✓

#### Media Converter

With the increased application of Industrial Ethernet and the requirement for long distance transmission, optic fiber has become a popular transmission medium. Since the connection for optic fiber is completely different to that for twisted pair, a media converter is required to connect fiber optic networks to existing copper networks, by routing data between optic fiber ports and RJ45 ports.

Media converters allow Ethernet with long transmission distances, high speed and large bandwidth. They have various connection options for single-mode optic fiber and multi-mode optic fiber.

## Industrial Ethernet Interfaces

#### **RJ45**

In a copper Ethernet connection, data is converted to a binary electrical signal for transmission over the twisted pair cable (Physical layer of the OSI model). The electrical signals representing by binary codes 0 or 1 are received and converted (at the Data Link Layer level) to data frames.

RJ45 connectors can be wired as either T568A and T568B types. Twisted pair that has direct connection between connectons at each end is called straight through cable, while the other type is called a cross-over cable.









RJ45 plug

T568A assignment

#### T568B assignment

#### **Optical fiber interfaces**

To send data over an optical fiber, the data is converted to a series of binary pulses (at a fixed frequency) and sent down the fiber using an LED. At the other end the pulses are detected by a matched photodiode. This string of binary Os and 1s is assembled back into packets of data at the data link layer.

Due to the property of total internal reflection, light transmitted in optical fiber has the advantage of low power loss and attenuation so it can be used to send signals over large distances. The typical composition of optical fiber is core, cladding and cover, as shown.

Light can be transmitted in two modes: single mode and multimode. For single mode optical fiber there is no reflection off the walls of the fiber during transmission, this allows greater bandwidth and data rates, over longer distances, than multimode fiber.

### f Core Cladding Cover Single-mode optic fiber



Most commonly used fiber optic connectors

The most commonly used fiber optic connectors are SC, ST, LC, as well as some combined connectors such as SFP, Combo.









SC connectors

SFP multi-function connector

LC connector

ST connector

## **Industrial Ethernet Solutions**



## **Din-Rail (Wall) Mounting Product Index**

						Port	ort			
a :	-					Fast Ethernet Ports				
Series	туре	Managed	Order No.	Page	Port	10/100BASE				
					quantity	T(X)	SM SC	MM SC		
15040	IES10-SW5	No	7760048001	17	5	5				
16910	IES10-SW8	No	7760048002	17	8	8				
	IES20-SW5	No	7760048010	18	5	5				
	IES20-SW4/1SC	No	7760048011	18	5	4		1		
	IES20-SW4/1SCS	No	7760048012	18	5	4	1			
	IES20-SW2/1SC	No	7760048013	18	3	2		1		
	IES20-SW2/1SCS	No	7760048014	18	3	2	1			
	IES20-SW8	No	7760048015	18	8	8				
	IES20-SW6/2SC	No	7760048016	18	8	6		2		
IES20	IES20-SW6/2SCS	No	7760048017	18	8	6	2			
	IES20-SW6/3SC	No	7760048018	18	9	6		3		
	IES20-SW6/3SCS	No	7760048019	18	9	6	3			
	IES20-SW7/1SC	No	7760048020	18	8	7		1		
	IES20-SW7/1SCS	No	7760048021	18	8	7	1			
	IES20-SW16	No	7760048022	18	16	16				
	IES20-SW14/2SC	No	7760048023	18	16	14		2		
	IES20-SW14/2SCS	No	7760048024	18	16	14	2			
	IES40-SW5	No	7760048030	20	5					
IES40	IES40-SW8	No	7760048031	20	8					
	IES40-SW6/2Combo	No	7760048032	20	8					
	IES21-SW8	Yes	7760048050	28	8	8				
	IES21-SW6/3SC	Yes	7760048051	28	9	6		3		
	IES21-SW6/3SCS	Yes	7760048058	28	9	6	3			
	IES21-SW4/2SC	Yes	7760048040	28	6	4		2		
IES21	IES21-SW4/2SCS	Yes	7760048041	28	6	4	2			
	IES21-SW6/2SC	Yes	7760048052	28	8	6		2		
	IES21-SW6/2SCS	Yes	7760048053	28	8	6	2			
	IES21-SW6/2SCS/1SC	Yes	7760048054	28	9	6	2	1		
	IES21-SW16	Yes	7760048055	28	16	16				
	IES21-SW14/2SC	Yes	7760048056	28	16	14		2		
	IES21-SW14/2SCS	Yes	7760048057	30	16	14	2			
	IES31-SW6/3SFP	Yes	7760048080	30	9	6				
	IES31-SW6/2SFP	Yes	7760048081	30	8	6				
IES31	IES31-SW16/2Combo	Yes	7760048082	30	18	16				
	IES31-SW6/2SC/1SFP	Yes	7760048083	30	9	6		2		
	IES31-SW6/2SCS/1SFP	Yes	7760048084	30	9	6	2			
	IES31-SW14/2SC/2Combo	Yes	7760048085	30	18	14		2		
IES41	IES31-SW14/2SCS/2Combo	Yes	7760048086	32	18	14	2	<u> </u>		
	IES41-SW6/2Combo	Yes	7760048110	32	8			<u> </u>	<u> </u>	
	IES41-SW6/2Combo+2SFP	Yes	7760048111	21	10			<u> </u>	<u> </u>	
IEM	IEM-SC	No	7760048140	21	2	1		1	<u> </u>	
	IEM-SCS	No	7760048141	21	2	1	1			
	IEM-ST	No	7760048142	21	2	1		<u> </u>		
	IEM-SCS-Ext	No	7760048143	21	2	1	1		<u> </u>	

## **Din-Rail (Wall) Mounting Product Index**

				Power supply	Onevetien T		Storage	Protection
	Gigabit Ethernet Ports		1872VDC	Operation 1	emperature	Temperature	level	
	1000Base	1000	BaseX	/	0°C 60°C	-10 85 °C	-/0 85 °C	IR 40
MM ST	T(X)	1000Base SFP	1000Base Combo	1850VAC	0 000 0	-4005 C	-4005 C	IF 40
				1	✓		1	1
				✓	1		1	✓
				✓		1	1	1
				1		1	1	1
				1		1	✓	✓
				✓		1	✓	1
				✓		1	✓	1
				✓		1	1	1
				1		1	✓	✓
				1		1	1	✓
				1		1	✓	✓
				1		1	✓	✓
				1		1	✓	✓
				1		1	✓	1
				1		1	✓	1
				1		-		-
				1		1	✓	1
	5			1		1	✓	1
	8			✓				
	6		2					
						<b>√</b>	✓	✓
						<b>√</b>	<b>√</b>	<b></b>
						<b>v</b>	<b>√</b>	<b></b>
						<b>√</b>	<b>v</b>	<b></b>
							<b>v</b>	<b>_</b>
				· ·			<b>v</b>	<b>v</b>
							<b>v</b>	<b></b>
				· ·			<b>v</b>	<b>v</b>
		3		· ·			<b>v</b>	<b>v</b>
		2		· ·		•	<b>v</b>	<b>v</b>
		1	2				<b>v</b>	<b>v</b>
		1		<b></b>		•	<b>v</b>	<b>v</b>
				<b>V</b>		<b>√</b>	✓ ✓	•
			2	<b>v</b>		<b>√</b>	✓ ✓	<b>v</b>
	C		2	•		<b>√</b>	×	•
	0	2	2	<u> </u>		•	✓ ✓	•
	0	2	۷	•		•	✓ ✓	*
				•		× /	×	•
1				•		×	×	•
1				*		× /	×	¥
				4		<b>√</b>	✓	✓

## **Rack Mounting Product Index**

						Ports				
Series	Тура	Managed	Order No	Page			Fast Ethernet Ports			
UCIICS	Type	munugeu		ruge	Port	10/100Base		100BaseFX		
					quantity	T(X)	SM SC	MM SC		
IES1000	IES1000-SW24	Simple	7760048180	34	24	24				
	IES1000-SW24/2SC	Simple	7760048181	34	26	24		2		
	IEMS2000-4G+24-HV	Yes	7760048200	36	28	Max. 2	24 via data mo	dule		
IEMS2000(T)	IEMS2000-4G+24	Yes	7760048201	36	28	Max. 2	24 via data mo	dule		
	IEMS2000-28G-HV	Yes	7760048202	36	28	Max. 2	24 via data mo	dule		
	IEMS2000-28G	Yes	7760048203	36	28	Max. 2	24 via data mo	dule		
1610132000(1)	IEMS2000T-4G+24-HV	Yes	7760048204	36	28	Max. 2	24 via data mo	dule		
	IEMS2000T-4G+24	Yes	7760048205	36	28	Max. 2	24 via data mo	dule		
	IEMS2000T-28G-HV	Yes	7760048206	36	28	Max. 2	24 via data mo	dule		
	IEMS2000T-28G	Yes	7760048207	36	28	Max. 2	24 via data mo	dule		
	IEMS3000-4G+24-HV	Yes	7760048220	38	28	Max. 2	24 via data mo	dule		
	IEMS3000-4G+24	Yes	7760048221	38	28	Max. 2	24 via data mo	dule		
	IEMS3000-28G-HV	Yes	7760048222	38	28	Max. 2	Max. 24 via data module			
IEMS3000(T)	IEMS3000-28G	Yes	7760048223	38	28	Max. 24 via data module				
	IEMS3000T-4G+24-HV	Yes	7760048224	38	28	Max. 2	Max. 24 via data module			
	IEMS3000T-4G+24	Yes	7760048225	38	28	Max. 24 via data module				
	IEMS3000T-28G-HV	Yes	7760048226	38	28	Max. 24 via data module				
	IEMS3000T-28G	Yes	7760048227	38	28	Max. 24 via data module				
	RM2-4G		7760048279							
	RM2-4SFP		7760048280							
	RM2-2G/2SFP		7760048281							
	RM-4G		7760048260							
	RM-4SFP		7760048261							
	RM-2G/2SFP		7760048262							
	RM-2SC/2SFP		7760048263					2		
Dete	RM-2SCS/2SFP		7760048264				2			
Data module for	RM-2ST/2SFP		7760048265							
IEMS2000(T)	RM-2STS/2SFP		7760048266							
and	RM-4T		7760048267			4				
IEMS3000(T)	RM-4SC		7760048268					4		
series	RM-4SCS		7760048269				4			
	RM-4ST		7760048270							
	RM-4STS		7760048271							
	RM-2T/2SC		7760048272			2		2		
	RM-2T/2SCS		7760048273			2	2			
	RM-2T/2ST		7760048274			2				
	RM-2T/2STS		7760048275			2				

## **Rack Mounting Product Index**

		Gigabit Eth	Gigabit Ethernet Ports		100 2401/40	000 100240VAC 85264VAC / / Height 14060 °C		Operation Temperature		Storage Temperature	Protecti level
1	1	10/100/1000 SFP		3672VDC	100240VAC / 140336VDC			060 °C	060 °C -4085 °C		IP 40
SM ST	MM ST	BaseT(X)									
							10	✓ ✓		✓	~
					-		10	✓		✓	<b>√</b>
		Max. 4 via da	ata module			-	10		✓	✓	✓
		Max. 4 via da	ata module				10		✓	✓ ✓	~
		Max. 28 via o	data module			✓	10		✓	✓	-
		Max. 28 via d	data module	✓			10		1	1	✓
		Max. 4 via da	ata module			1	1 U		✓	✓	✓
		Max. 4 via da	ata module	1			1 U		1	1	1
		Max. 28 via d	data module			1	10		1	1	✓
		Max. 28 via d	data module	1			10		1	✓	✓
		Max. 4 via da	ata module			✓	1 U		✓	✓	✓
		Max. 4 via da	ata module	1			1 U		1	1	1
		Max. 28 via d	data module			1	1 U		1	1	1
		Max. 28 via d	data module	1			1 U		1	1	1
		Max. 4 via data module				1	1 U		1	1	1
		Max. 4 via da	Max. 4 via data module				1 U		1	1	1
		Max. 28 via d	data module			1	1 U		1	1	1
		Max. 28 via o	data module	1			1 U		1	1	1
		4					10		1	1	
			4				10				
							111				
		1					0511				
			1				0.5 0		•	•	
		2					0.50		•	•	
		2	2				0.50		•	•	
			2				0.50		<ul> <li>✓</li> <li>✓</li> </ul>	×	
	-		2				0.50		<b>√</b>	<b>✓</b>	
	2		2				0.50			✓ ✓	
2			2				0.5 U			✓	
							0.5 U			✓	
							0.5 U		-	✓	
							0.5 U		-	-	
ļ	4						0.5 U		✓	✓	
4							0.5 U		✓	✓	
							0.5 U		✓	1	
							0.5 U		✓	✓	
	2						0.5 U		✓	✓	
2							0.5 U		1	1	

## **Unmanaged Industrial Ethernet Switches**

#### **Product overview**

The industrial Ethernet switch is required to work in harsh environments with large variations in temperature, humidity and EMC in substation, wind power, oil gas, mines and marine industries. This makes the quality of the switch critical. Weidmuller unmanaged switches utilise our past experience using the industrial elements; metal housing acts as a heatsink, eliminating the need for a fan. This provides IP40 protection and ensures a wide operating temperature range (-10...85 °C or -40...85 °C) and conformance to various international standards (like CE, FCC, cULus). Weidmuller Ethernet switches are ideally suited to all industrial environments.

#### **Excellent performance**

#### 1. Efficient store and forward

Using the cyclic redundancy check (CRC) mode means that frames are only forwarded to the destination address after error-checking, thus filtering corrupt frames and improving network performance. The data exchange delay of this series is minimal thanks to the short checking time.

#### 2. LED status indication

On the front panels of all Weidmuller switches there are various LED indicators, displaying the operation status of power supply, running and ports. The indicators make it convenient for users to check for errors and see the status in real time.

#### 3. Transparent transmitting VLAN tag

If your network uses the VLAN tags to support logical network connections (IEEE 802.1 protocol defines VLAN tag as a 4-byte TPID mark in the untagged Ethernet frames), our unmanaged switches can transmit these tagged packets absolutely transparently for processing by the managed switches.

#### Three series of products, complete types Entry-level IES10 series

- Economical switch with high performance
- Compact housing
- 5 or 8 RJ45 fast Ethernet ports
- Single power input: 24/48VDC(18~72VDC), 24/48VAC(18~50VAC)
- Operating temperature range: 0...60°C

IES10 series entry-level industrial Ethernet switch is an unmanaged plug-and-play switch with tough metal housing and IP40 protection level. This series supports fast Ethernet and provides an economical and practical solution for your industrial Ethernet applications.



#### **IES20** series

- Compact housing
- 2 to 16 RJ45 fast Ethernet ports and
- 1, 2 or 3 multimode/singlemode fiber ports
- Redundant power input: 24/48VDC(18~72VDC), 24/48VAC(18~50VAC)
- Operating temperature range: -40...85°C

IES20 series unmanaged switches are specially designed for harsh industrial environments. Multimode / Singlemode optical fibre ports are available in various combinations to suit your application.



#### Full Gigabit IES40 series

- · Compact housing
- 5 to 8 RJ45 full gigabit Ethernet ports
- 2 SFP full gigabit port available
- Redundant power input: 24/48VDC(18~72VDC), 24/48VAC(18~50VAC)
- Operating temperature range: -40...85°C

IES40 series provide you with economical industrial gigabit Ethernet solutions. 5 to 8 full gigabit RJ45 ports are available, as well as SFP gigabit Ethernet ports. With a wide operating temperature range of -40..85 °C and IP40 protection level, this series suits harsh industrial environments. Redundant power supply connections improve overall reliability.



#### IES10 Series Unmanaged Entry-level Industrial Ethernet Switch

- Protection level: IP40
- Operation temperature: 0 °C to +60 °C
- Metal, fanless
- DIN-Rail or wall mounting
- Input voltage: 24V DC/AC (18~72 VDC / 18~50 VAC)





#### Technical data

Interface	
Fast Ethernet port	10/100Base-T(X), auto-negotiation, auto-crossing,
	Full/Half duplex, RJ45 connector
Twisted pair	100 m (standard CAT5, CAT5e LAN cable)
Status indication	Power LED: PWR
	Port LED: Link/ACT, Speed (RJ45 port)
<b>Functional Characteristics</b>	
Network structure	Star, line
Diagnosis	LED (power supply and port)
Power Supply	
Input voltage	24V DC/AC (18~72 VDC / 18~50 VAC)
Connecting terminal	3 pole 5.08mm pitch terminal block
Power consumption	<2.9 W, details on attached type selection table
Protection	Overload voltage protection, reverse polarity protection
Mechanical Structure	
Housing	Metal, fanless
Protection class	IP40
Mounting	DIN-Rail or wall mounting
Dimensions	Total ports 5: 30mm×115mm×91.5mm (W×H×D)
	Total ports 8: 53.6mm×135mm×106.5mm (W×H×D)
Weight	Total ports 5: 0.46 kg
	Total ports 8: 0.76 kg
Environment	
Operation temperature	0°C to +60°C
Storage temperature	-40 ° C to +85 ° C
Humidity	5%~95% (non-condensing)
MTBF	49.3 $\sim$ 51.6 years, details on attached type selection table
Standard and Approval	
EMI	FCC CFR47 Part 15, CISPR22 (EN55022) class A
EMS	IEC61000-4-2 Electrostatic discharge: ±8kV contact discharge,
	±15kV air discharge;
	IEC61000-4-3 Radiated RFI: 10V/m (80MHz~1GHz);
	IEC61000-4-4 Fast transient/burst: DC/AC power port: ±4kV;
	data port: ±2kV;
	IEC61000-4-5 Surge: DC/AC power port: ±2kV (line-line),
	±4kV (line-earth);
	IEC61000-4-6 Conducted RFI: DC/AC power port: 10V
	(150 kHz~80MHz)
Shock	IEC60068-2-27
Free fall	IEC60068-2-32
Vibration	IEC60068-2-6
General industry	IEC61000-6-2
Railway	EN50155, EN50121-4
EMC	CE, FCC
Safety	UL508 (pending)
, Hazardous environment	UL1604 Class 1 Div 2 (pending)
Warranty	
Warranty	5 years
	•

#### **Dimension Drawing**

W x H x D: 30mm x 115mm x 91.5mm





W x H x D: 53.6mm x 135mm x 106.5mm

Din-Rail Mounting Dimensions



#### **Ordering information**

Туре	Order No.	Port Qty.	10/100 Base T(X)	Power Consumption (W)	Dimension (mm) W×H×D	Weight	MTBF (years)
IES10-SW5	7760048001	5	5	<1.9	30×115×91.5	0.46 kg	51.6
IES10-SW8	7760048002	8	8	<2.9	53.6×135×106.5	0.76 kg	49.3
Dust Cap RJ45							
IE-DPC	8813490000						

\* Wall mounting devices are on demand.

- Protection level: IP40
- Operation temperature: -40 °C to +85 °C
- Metal, fanless
- DIN-Rail or wall mounting
- Input voltage: 24V DC/AC (18~72 VDC / 18~50 VAC)

**Active Components** 

Technical data	
Interface	
RJ45 Fast Ethernet port	10/100Base-T(X), auto-negotiation, auto-crossing,
Fibre Ontic	100Base-FX singlemode /multimode SC connector
Multi-mode entic fibre	1310 nm 5 km
Single-mode optic fibre	1310 nm /0 km
Statue indication	Power LED: DWP1_DWP2 (redundent newer input)
	Port LED: Link/ACT. Speed (RJ45 port)
<b>Functional Characteristi</b>	cs
Network structure	Star, line
Redundancy	Power supply
Diagnosis	LED (power supply and port)
Power Supply	
Input voltage	24V DC/AC (18~72 VDC / 18~50 VAC)
Connecting terminal	5 pole 5.08mm pitch terminal block
Power consumption	<7.9 W, details on attached type selection table
Protection	Overload voltage protection, reverse polarity protection,
	redundancy protection
Mechanical Structure	
Housing	Metal, fanless
Protection class	IP40
Mounting	DIN-Rail or wall mounting
Dimensions	Total ports 3 or 5: 30mm×115mm×91.5mm (W×H×D)
	Total ports 8 or 9: 53.6mm×135mm×106.5mm (W×H×D)
	Total ports 16: 88mm×135mm×137mm (W×H×D)
Weight	Total ports 3 or 5: 0.46 kg
	Total ports 8 or 9: 0.76 kg
	Total ports 16: 1.56 kg
Environment	
Operation temperature	-40 ° C to +85 ° C
Storage temperature	-40 ° C to +85 ° C
Humidity	5%~95% (non-condensing)
MTBF	29.8 ~ 52.3 years, details on attached type selection table
Standard and Approval	
EMI	FCC CFR47 Part 15, CISPR22 (EN55022) class A
EMS	IEC61000-4-2 Electrostatic discharge: ±8kV contact discharge.
	±15kV air discharge:
	IEC61000-4-3 Radiated RFI: 10V/m (80MHz~1GHz):
	IEC61000-4-4 Fast transient/burst: DC/AC power port: ±4kV:
	data port: ±2kV:
	IEC61000-4-5 Surge: DC/AC power port: ±2kV (line-line)
	+4kV (line-earth)
	IEC61000-4-6 Conducted REI: DC/AC nower nort: 10V
	(150 kHz~80MHz)
Shock	IEC60068-2-27
Free fall	IEC60068-2-32
Vibration	IEC60068-2-6
General industry	IEC61000-6-2
Bailway	EN501555 EN50121-4
FMC	CF FCC
Safety	III 508 (nending)
Hazardous environment	III 1604 Class 1 Div 2 (nending)
Warranty	
Warranty	5 years
	- ,

#### **Dimension Drawing**

#### W x H x D: 30mm x 115mm x 91.5mm





#### IES20 Series Unmanaged Industrial Ethernet Switch

#### **Dimension Drawing**



#### **Ordering information**

or Onder Ne		10 (100 Data T(V)	100Ba	100Base FX		Dimension (mm) M/willyD	Weinles	
Uraer No.	Port uty.	IU/IUU Base I(X)	Multimode SC	Singlemode SC	Consumption (W)	Dimension (mm) W×H×D	vveignt	WITEF (years)
7760048013	3	2	1		<2.3	30×115×91.5	0.46 kg	52.3
7760048014	3	2		1	<2.3	30×115×91.5	0.46 kg	52.3
7760048010	5	5			<1.9	30×115×91.5	0.46 kg	51.6
7760048011	5	4	1		<2.3	30×115×91.5	0.46 kg	51.6
7760048012	5	4		1	<2.3	30×115×91.5	0.46 kg	51.6
7760048015	8	8			<2.9	53.6×135×106.5	0.76 kg	49.3
7760048016	8	6	2		<4.4	53.6×135×106.5	0.76 kg	49.3
7760048017	8	6		2	<4.4	53.6×135×106.5	0.76 kg	49.3
7760048020	8	7	1		<4.4	53.6×135×106.5	0.76 kg	49.3
7760048021	8	7		1	<4.4	53.6×135×106.5	0.76 kg	49.3
7760048018	9	6	3		<4.4	53.6×135×106.5	0.76 kg	49.3
7760048019	9	6		3	<4.4	53.6×135×106.5	0.76 kg	49.3
7760048022	16	16			<7.3	88×135×137	1.25 kg	29.8
7760048023	16	14	2		<7.6	88×135×137	1.25 kg	29.8
7760048024	16	14		2	<7.6	88×135×137	1.25 kg	29.8
8813490000								
	Order No.           7760048013           7760048014           7760048014           7760048010           7760048011           7760048011           7760048015           7760048016           7760048017           7760048017           7760048020           7760048021           7760048018           7760048019           7760048023           7760048024           8813490000	Order No.         Port ûty.           7760048013         3           7760048014         3           7760048010         5           7760048011         5           7760048012         5           7760048015         8           7760048016         8           7760048017         8           7760048020         8           7760048021         8           7760048019         9           7760048023         16           7760048024         16           8813490000	Order No.         Port Qty.         10/100 Base T(X)           7760048013         3         2           7760048014         3         2           7760048014         3         2           7760048010         5         5           7760048011         5         4           7760048012         5         4           7760048015         8         8           7760048016         8         6           7760048017         8         6           7760048020         8         7           7760048021         8         7           7760048021         8         7           7760048021         8         7           7760048021         9         6           7760048021         16         14           7760048023         16         14           7760048024         16         14	Order No.         Port Qty.         10/100 Base T(X)         100Base SC           7760048013         3         2         1           7760048014         3         2         1           7760048014         3         2         1           7760048014         3         2         1           7760048010         5         5         5           7760048011         5         4         1           7760048012         5         4         1           7760048015         8         8         7           7760048016         8         6         2           7760048017         8         6         2           7760048021         8         7         1           7760048021         8         7         1           7760048021         9         6         3           7760048022         16         16         7           7760048023         16         14         2           7760048024         16         14         2	Order No.         Port Qty.         10/100 Base T(X)         100Base FX Multimode SC         Singlemode SC           7760048013         3         2         1         1           7760048014         3         2         1         1           7760048014         3         2         1         1           7760048010         5         5         1         1           7760048011         5         4         1         1           7760048012         5         4         1         1           7760048015         8         8         1         1           7760048016         8         6         2         2           7760048017         8         6         2         1           7760048020         8         7         1         1           7760048021         8         7         1         1           7760048021         8         7         1         3           7760048022         16         16         3         3           7760048023         16         14         2         2      8813490000         4         16         14         2         4 <td>Order No.         Port Qty.         10/100 Base T(X)         100Base FX         Power           7760048013         3         2         1         &lt;2.3</td> 7760048014         3         2         1         <2.3	Order No.         Port Qty.         10/100 Base T(X)         100Base FX         Power           7760048013         3         2         1         <2.3	Order No.         Port Qty.         10/100 Base T(X)         100Base T(X)         100Base T(X)         Power Multimode SC         Singlemode SC         Consumption (W)         Dimension (mm) W×H×D           7760048013         3         2         1         <2.3	Order No.         Port Qty.         10/100 Base T(X)         100Base FX Multimode SC         Power Consumption (W)         Dimension (mm) W×H×D         Weight           7760048013         3         2         1         <2.3

\* Wall mounting devices with ST optical fiber connector are on demand.

- Protection level: IP40
- Operation temperature: -40 °C to +85 °C
- Metal, fanless
- DIN-Rail or wall mounting
- Input voltage: 24V DC/AC (18~72 VDC / 18~50 VAC)



**Active Components** 

Technical Data	
Interface	
RJ45 Gigabit Ethernet	10/100/1000Base-T(X), Auto-negotiation, Auto-crossing,
port	Full/Half duplex, RJ45 connector;
Fibre Optic	10/100/1000Base-T(X), 1000Base-X, Combo
Multi-mode optic fibre	850 nm, 550 m
Single-mode optic fibre	1310 nm, 40 km; 1550 nm, 60 km/80 km
	(please refer to SFP details on Page 17)
Status indication	Power LED: PWR1, PWR2 (redundant power input)
	Port LED: Link/ACT, Speed (RJ45 port)
<b>Functional Characterist</b>	ics
Network structure	Star, line
Redundancy	Power supply
Diagnosis	LED (power supply and port)
Power Supply	
Input voltage	24V DC/AC (18~72 VDC / 18~50 VAC)
Connecting terminal	5 pole 5.08mm pitch terminal block
Power consumption	<10.3 W, details on attached type selection table
Protection	Overload voltage protection, reverse polarity protection,
	redundancy protection
Mechanical Structure	
Housing	Metal, fanless
Protection class	IP40
Mounting	DIN-Rail or wall mounting
Dimensions	Total ports 5: 30mm×115mm×91.5mm (W×H×D)
	Total ports 8: 88mm×135mm×137mm (W×H×D)
Weight	Total ports 5: 0.46 kg
0	Total ports 8: 0.76 kg
Environment	
Operation temperature	-40°C to +85°C
Storage temperature	-40°C to +85°C
Humidity	5%~95% (non-condensing)
MTBF	$40.8 \approx 49.5$ years, details on attached type selection table
Standard and Approval	
EMI	FCC CFR47 Part 15, CISPR22 (EN55022) class A
EMS	IEC61000-4-2 Electrostatic discharge: ±8kV contact discharge.
	±15kV air discharge:
	IEC61000-4-3 Radiated RFI: 10V/m (80MHz~1GHz):
	IEC61000-4-4 Fast transient/burst; DC/AC power port; ±4kV;
	data port: ±2kV:
	IEC61000-4-5 Surge: DC/AC power port: ±2kV (line-line)
	+4kV (line-earth)
	IEC61000-4-6 Conducted BEI: DC/AC nower port: 10V
	(150 kHz <sup>~</sup> 80MHz)
Shock	IEC60068-2-27
Free fall	IEC60068-2-32
Vibration	IEC60068-2-6
General industry	IEC61000-6-2
Railway	EN50155 EN50121-4
EMC	CE FCC
Safety	UL508 (nendina)
Hazardous environment	UL1604 Class 1 Div 2 (pending)
Marine	GL (pending)
	(F

# 

#### **Dimension Drawing**



5 years

Warranty Warranty

#### IES40 Series Full Gigabit Unmanaged Industrial Ethernet Switch

#### **Dimension Drawing**

W x H x D: 88mm x 135mm x 137mm Din-Rail Mounting Dimensions 88 137 88 47 ę. 1 ٦<sub>8</sub> E) 115 ħ



#### **Ordering information**

Turne	Ouden Ne	David Oda	10 (100 (1000 Data T/V)	1000Base X	Power	Dimension (mm) WollyD	Weight	MTBF (years)
туре	Urder No.	Port uty.	10/100/1000 Base 1(X)	Combo	Consumption (W)	Dimension (mm) VV×H×D		
IES40-SW5	7760048030	5	5		<4.3	30×115×91.5	0.46 kg	49.5
IES40-SW8	7760048031	8	8		<10.3	88×135×137	0.76 kg	40.8
IES40-SW6/2Combo	7760048032	8	6	2	<9.0	88×135×137	0.76 kg	40.8
Dust Cap RJ45								
IE-DPC	8813490000							

\* Wall mounting devices with ST optical fiber connector are on demand. Please see below for SFP transceivers.

#### SFP transceiver



Туре	Order No.	Description
IE-SFP-1G-850-MM	7760048150	Gigabit Ethernet, LC-Connector, distance 550 m multi-mode
IE-SFP-1G-1310-SM10	7760048152	Gigabit Ethernet, LC-Connector, distance 10 km, single-mode
IE-SFP-1G-1550-SM40	7760048155	Gigabit Ethernet, LC-Connector, distance 40 km, single-mode
IE-SFP-1G-1550-SM60	7760048156	Gigabit Ethernet, LC-Connector, distance 60 km, single-mode
IE-SFP-1G-1550-SM80	7760048157	Gigabit Ethernet, LC-Connector, distance 80 km, single-mode
IE-SFP-1G-RJ45-100	7760048158	Gigabit Ethernet, 10/100/1000M auto negotiate RJ45 100m
IE-SFP-F-1310-MM2	7760048159	Fast Ethernet, LC-Connector, distance 2 km, multi-mode
IE-SFP-F-1310-SM10	7760048160	Fast Ethernet, LC-Connector, distance 10 km, single mode

#### **IEM Series Media Converter**

- Protection level: IP40
- Operation temperature: -40 °C to +85 °C
- Metal, fanless
- DIN-Rail or wall mounting
- Input voltage: 24V DC/AC (18  $^{\sim}72$  VDC / 18  $^{\sim}50$  VAC)



Technical Data	
Interface	
Fast Ethernet port	10/100Base-T(X), auto-negotiation, auto-crossing,
	Full/Half duplex, RJ45 connector;
Fibre Optic	100Base-FX, singlemode/multimode, SC/ST connector
Multi-mode optic fibre	1310 nm, 5 km
Single-mode optic fibre	1310 nm, 40 km/80 km
Status indication	Power LED: PWR1, PWR2 (redundant power input)
	Port LED: Link/ACT, Speed (RJ45 port)
Functional Characteristics	
Network structure	Line
Redundancy	Power supply
Diagnosis	LED (power supply and port)
Power Supply	
Input voltage	24V DC/AC (18~72 VDC / 18~50 VAC)
Connecting terminal	5 pole 5.08mm pitch terminal block
Power consumption	<1.8 W
Protection	Overload voltage protection, reverse polarity protection,
	redundancy protection
Mechanical Structure	
Housing	Metal, fanless
Protection class	IP40
Mounting	DIN-Rail or wall mounting
Dimensions	30mm×115mm×91.5mm (W×H×D)
Weight	0.46 kg
Environment	
Operation temperature	-40°C to +85°C
Storage temperature	-40°C to +85°C
Humidity	5% <sup>-9</sup> 5% (non-condensing)
MIBF	66.4 years
Standard and Approval	
EMI	FCC CFR47 Part 15, CISPR22 (EN55022) class A
EMS	IEC61000-4-2 Electrostatic discharge: ±8kV contact
	discharge, ±15kV air discharge;
	IEC61000-4-3 Radiated RH: 10V/m (80MHz 1GHz);
	IEC61000-4-4 Fast transient/burst: DC/AC power port: ±4kV;
	data port: ±2kV;
	IEC61000-4-5 Surge: DC/AC power port: ±2kV (line-line),
	±4kV (line-earth);
	IEC61000-4-6 Conducted RFI: DC/AC power port: 10V
0	(150 kHz 80MHz)
Shock	
Free fall	IEC60068-2-32
General Industry	
Kallway	
EIVIL	
Salety	ULDUX (pending)
Hazardous environment	ULIOU4 GIASS I DIV Z (pending)
warranty	
warranty	5 vears

#### **Dimension Drawing**

#### W x H x D: 30mm x 115mm x 91.5mm



Wall Mounting Dimensions



#### **Ordering information**

Town	Order No.	Port	10 (100 Data T(V)	100Base FX			Power (W)	Dimension(mm)	Weight	
туре		Qty.	IU/ IUU Base I(X)	Multimode SC	Multimode ST	Singlemode SC	Consumption (W)	W×H×D		with (year)
IEM-SC	7760048140	2	1	1			<1.8 W	30×115×91.5	0.46 kg	66.4
IEM-SCS	7760048141	2	1			1	<1.8 W	30×115×91.5	0.46 kg	66.4
IEM-ST	7760048142	2	1		1		<1.8 W	30×115×91.5	0.46 kg	66.4
IEM-SCS-Ext	7760048143	2	1			1	<1.8 W	30×115×91.5	0.46 kg	66.4

\* Wall mounting devices are on demand.





## Weidmüller 🗲

## **Industrial Ethernet Passive** Starts on page B.1

At Weidmuller our core business is connectivity. Using the highest quality of components to connect your fibre and copper infrastructure, our Ethernet range of products will secure your system for life.

## **Managed Industrial Ethernet Switches**

#### **Product Overview**

As the most important device in connecting the network, switches with management functions play a vital role in managing the whole local area network. Managed switches support SNMP (Simple Network Management Protocol), which is composed by a series of simple network communication specifications and can handle almost all the basic managing tasks. Managed switches based on SNMP need little network resources but have some security mechanisms.



#### **Comprehensive management functions**

#### **Managing ways**

The managing function can be achieved by the following ways: via Mini-USB, via Web viewer and via management software. Compared with unmanaged switches, managed types have various extended functions, such as VLAN, Ring redundancy, alarm and so on.

#### **Port Trunking**

Port trunking gathers several physical ports into one virtual port by sharing the same VLAN ID. Port trunking can be controlled by one switch and every trunking group can use as many as four physical ports according to the model of switch used. Port trunking relieves network bottlenecks and improves fault tolerance.



#### **Port mirroring**

During error checking and network data flow analysis, we often need to monitor some ports of the switch. Port mirroring enables users to mirror all the data flow in one port at another without affecting the original port. By analysing the data at the mirrored port we can monitor ports in real time during normal operation.





Virtual Local Area Network (VLAN) shows exactly the features of modern network: fast, flexible, easy to manage and extend. In industrial Ethernet systems, VLAN restricts frames to the same VLAN domain thus reducing traffic and improving network performance.



#### Quality of Service (QoS)

Weidmuller managed switches can prioritise network traffic using 802.1p standard as well as IP TOS and DSCP. If the terminal devices connected to the switch do not support these standards, the QoS function provides another alternative. QoS works for packets without a priority domain.



## Active Components

## **Managed Industrial Ethernet Switches**

#### Simple Network Management Protocol (SNMP)

SNMP provides a framework for network management with broad application to various network devices, software and systems. SNMP is an easy-to-use, open, and convenient protocol that can control a wide range of devices, so it is widely used in the network domain.



#### **IGMP Snooping**

IGMP Snooping, i.e.Internet Group Multicast Protocol Snooping is designed to prevent the multicast frames spreading in the sesond layer network by building a map between ports and multicast MAC. By following the map the multicast frames will go directly to the destination device. At the same time the flow of the network will be reduced.



#### **RMON (Remote monitoring)**

RMON is a standard network flow anaysis system which allows data exchange between different network monitoring and control systems. It is an expansion to SNMP and has complete network error checking, planning, performance analysis and historical functions. With its statistical results and analysis reports, you can analyse possible failures, tune performance and modify networks to avoid bottlenecks.



#### Flow Control

The flow control function of Weidmuller Ethernet switches can not only prevent broadcast storm, but also set the flow rate of incoming and outcoming unicast, multicast and broadcast frames. The rate range is very wide: minimum value 64 Kbps, maximum 100,000 Kbps for 100M ports and 1,000,000 Kbps for 1000M ports. Flow control makes your control over the flow rate more reliable.



#### Port Security

With the Port Security function enabled, a port will stop learning new MAC addresses and only forward frames with existing MAC addresses. If the function is disabled, the port will continue to learn and forward messages normally. Using this function wisely can give good results in improving network reliability and eliminating broadcast storms.



#### Alarm

Weidmuller managed switches have various alarm functions, including port alarms, Ring alarms, loss of power alarms and so on. Alarm functions can be configured using a Web browser or process management software. With the alarm status shown on the screen, the field engineer can take actions to deal with the alarm messages according to their priority.



## **Managed Industrial Ethernet Switches**

#### **Redundancy in Industrial Ethernet Networks**

To keep the industrial automation system running efficiently and problem-free, you need an industrial Ethernet system with high availability and fault-tolerance. Yet almost every device in a network can create errors or stop communication. The solution is redundancy. Redundancy is a process of adding redundant devices then arranging them according to safety rules. Extreme industrial environments, such as vibration, temperature difference, or swiching off may easily cause error, especially in connecting parts like cables and connectors. There are two ways to introduce redundancy into Weidmuller Managed Switch networks: one is Ring, the other is spanning tree.

#### **Ring Redundancy**

Ring is the most efficient way to realise redundancy. For Weidmuller switches any port can be used to build a ring. The wiring system of the Ring is also like a physical ring, which can prevent the whole system breaking down along with one single error. In normal conditions one link of the Ring doesn't work thus avoiding loop road.

W-Ring makes the automatic change-over possible in less than 20 ms and guarantees the reliability of transmission.

Status of the ring can be checked by visiting the Web page of any switch in the ring. Also you can use the Ring to achieve the redundancy between the rings by arranging two links instead of one.



#### **RSTP Redundancy**

Based on IEEE 802.3w, RSTP (Rapid Spanning Tree Protocol) builds a structure similar to a web and is able to support more functions by realizing more than one redundancy. RSTP is an ideal choice for complex network with unknown linking path. As RSTP must analyse the whole network when choosing the redundant path, so it takes more time than ring redundancy. In some big network systems, the change-over time of RSTP may be as long as several seconds.



Weidmüller switches support IEEE802.1s Multiple Spanning Tree Protocol (MSTP). MSTP is backwards compatible with RSTP and classic STP. MSTP allows multiple redundant paths and balances the load between paths for greater efficiency.

## **Managed Industrial Ethernet Switches**

Weidmüller Managed Industrial Ethernet Switches support many practical managing functions, such as Port Trunking, Port Mirroring, VLAN, QoS, SNMP, IGMP-Snooping, RMON, Flow Control and Ring redundancy. Ring and VLAN can be configured directly through the WEB server. Various alarm functions makes it easy for engineers to check device operation. The products have various international approvals like CE, FCC, cULus, which make it possible to work in harsh environments.

#### **IES21 Series**

- High performance switches
- Compact housing
- 4 to 16 RJ45 100M copper ports
- 1 to 3 SM/MM fiber ports
- Redundant power inputs: 24/48VDC(18~72VDC) 24/48VAC(18~50VAC)
- Operating temperature range -40...85°C

IES21 series industrial Ethernet switches are 100M managed plug-and-play switches with rugged metal housing and IP40 protection level. This series supports various network managing functions including VLAN, QoS, SNMP, RMON, Flow Control, Port Mirroring, Alarm, etc. The combination of 100M copper ports and fiber ports will meet different industrial requirements.



#### **IES31 Series**

- Compact housing
- 6 to 14 RJ45 100M copper ports
- 1 to 3 Gigabit Ethernet ports
- Redundant power inputs: 24/48VDC(18~72VDC) 24/48VAC(18~50VAC)
- Operating temperature range -40...85°C

IES31 is a series of 100M and 1 Gigabit plug-and-play switches with rugged metal housing and IP40 protection level. The series supports various network managing functions including VLAN, QoS, SNMP, RMON, Flow Control, Port Mirroring, Alarm, etc. Weidmüller provides fast Ethernet ports and Gigabit Ethernet SFP ports in various configurations.



#### **IES41 Full Gigabit Series**

- Compact housing
- 6 RJ45 full Gigabit Ethernet ports
- 2 Comb full Gigabit Ethernet ports
- Redundancy power input: 24/48VDC(18~72VDC) 24/48VAC(18~50VAC)
- Operating temperature range -40...85°C

IES41 series industrial Ethernet switches are full Gigabit plug and play switches with rugged metal housing and IP40 protection level. The series supports various network managing functions including VLAN, QoS, SNMP, RMON, Flow Control, Port Mirroring, Alarm, etc. With 6 SFP Gigabit ports and 1 Comb Gigabit port, IES41 series provides various interface solutions for full Gigabit communication.

#### IES1000 Series

- Standard 1U height
- 220V AC/DC single power supply
- Operation temperature: 0...60°C
- 24 fast Ethernet RJ45 ports, 0 or 2 fast Ethernet fibre ports

IES1000 series simple managed 19" rack switches have as many as 26 fast Ethernet ports, with the function of VLAN, PVLAN, multicast, QoS, RMON, LLDP, etc.



#### IEMS2000/2000T Series

- Standard 1U height
- 4 or 28 gigabit Ethernet ports
- 48VDC or 220V AC/DC power supply input
- Flexible configuration with modules

IEMS2000/2000T series gigabit modular layer 2 industrial Ethernet switches have outstanding management functions: Private VLAN, W-Ring with self-recovery time less than 20ms, MSTP, etc. Approved by CE, FCC, this series meets IEC61850-3, IEEE1613. IEMS2000T series also meets IEEE1588 v2 for accurate clock synchronisation.



- Protection level: IP40
- Operation temperature: -40 °C to +85 °C
- Metal, fanless
- DIN-Rail or wall mounting
- Input voltage: 24V DC/AC (18~72 VDC / 18~50 VAC)



**Active Components** 

Technical Data	
Interface	
RJ45 Fast Ethernet port	10/100Base-T(X), auto-negotiation, auto-crossing,
	Full/Half duplex, RJ45 connector;
Fibre Optic	100Base-FX, singlemode/multimode, SC connector
Multi-mode optic fibre	1310 nm, 5 km
Single-mode optic fibre	1310 nm, 40 km
Console port	Mini USB
Alarm	3 pole 5.08mm pitch terminal block, 220VDC Max, 2A Max,
60W Max	
Status indication	Operation LED: Run
	Alarm LED: Alarm
	Power LED: PWR1, PWR2
	Ring LED: Ring
	Port LED: Link/ACT, Speed (RJ45 port)
<b>Functional Characteristics</b>	
Network structure	Ring, star, line
Redundancy	W-Ring (self-recovery time<20 ms), W-Ring+,MSTP(IEEE802.1s),
	Link Aggregation Control Protocol (IEEE802.3ad), power supply
Management	Web interface, SNMP v1/v2/v3, W-NetManager, W-NetExplorer
Diagnosis	IP/MAC conflict detection, LED (power supply, ring and port),
-	RMON, Link Layer Discovery Protocol (LLDP IEEE802.1AB), port
	mirroring, syslog, virtual cable test (VCT), link check
Setting	Console interface, CLI, Web interface, Telnet, DHCP Option 82,
DHCP client, FTP/TFTP	
Security	IEEE 802.1X, HTTPS, SSL, SNMP v3, port security
	(MAC address), TACACS+, access control list (ACL)
Multicast	IGMP Snooping, GMRP, static multicast(MAC address)
	Max. IGMP quantity: 256
VLAN	VLAN (IEEE802.10), PVLAN, GVRP
	Max. VLAN quantity: 256
	VLAN ID: 1~4094
Network quality control	QoS(IEEE802.1p/1Q), TOS(Type of sevice)/DiffServ
	(Differentiated service), port speed limit, broadcast limiter,
	flow control(IEEE802.3x), SNTP
	Priority queue: 4
Power Supply	
Input voltage	24V DC/AC (18~72 VDC / 18~50 VAC)
Connecting terminal	5 pole 5.08mm pitch terminal block
Power consumption	<11.3 W, details on attached type selection table
Protection	Overload voltage protection, reverse polarity protection,
	redundancy protection
Mechanical Structure	
Housing	Metal, fanless

Environment	
Operation temperature	-40 ° C to +85 ° C
Storage temperature	-40°C to +85°C
Humidity	5%~95% (non-condensing)
MTBF	30.3 $\sim$ 45.4 years, details on attached type selection table
Standard and Approval	
EMI	FCC CFR47 Part 15, CISPR22 (EN55022) class A
EMS	IEC61000-4-2 Electrostatic discharge: ±8kV contact
	discharge, ±15kV air discharge;
	IEC61000-4-3 Radiated RFI: 10V/m (80MHz~1GHz);
	IEC61000-4-4 Fast transient/burst: DC/AC power port: ±4kV;
	data port: ±2kV;
	IEC61000-4-5 Surge: DC/AC power port: ±2kV (line-line),
	±4kV (line-earth);
	IEC61000-4-6 Conducted RFI: DC/AC power port: 10V
	(150 kHz~80MHz)
Shock	IEC60068-2-27
Free fall	IEC60068-2-32
Vibration	IEC60068-2-6
General industry	IEC61000-6-2
Railway	EN50155, EN50121-4
Power	IEC61850-3 (pending), IEEE1613 (pending)
EMC	CE, FCC
Safety	UL508 (pending)
Hazardous environment	UL1604 Class 1 Div 2 (pending)
Marine	GL (pending)
Warranty	
Warranty	5 years

#### A.24 Weidmüller 🔀

Housing Protection class

Mounting Dimensions

Weight

IP40

DIN-Rail or wall mounting Total ports 6 or 8 or 9: 53.6mm×135mm×106.5mm(W×H×D)

Total ports 16: 88mm×135mm×137mm(W×H×D)

Total ports 6 or 8 or 9: 0.76 kg Total ports 16: 1.25 kg

#### IES21 Series Managed Industrial Ethernet Switch

#### **Dimension Drawing**



0

8

#### **Ordering information**

Ture	Out an Na	David Oda	10 (100 D T/V)	100Base FX		Power	Dimension (mm) WorldyD		
туре	Uraer No.	Port uty.	IU/ IUU Base I(X)	Multimode SC	Singlemode SC	Consumption (W)	Dimension (mm) W×H×D	vveignt	WIBF (years)
IES21-SW4/2SC	7760048040	6	4	2		<6.6	53.6×135×106.5	0.76 kg	45.4
IES21-SW4/2SCS	7760048041	6	4		2	<6.6	53.6×135×106.5	0.76 kg	45.4
IES21-SW8	7760048050	8	8			<6.6	53.6×135×106.5	0.76 kg	39.7
IES21-SW6/2SC	7760048052	8	6	2		<6.6	53.6×135×106.5	0.76 kg	39.7
IES21-SW6/2SCS	7760048053	8	6		2	<6.6	53.6×135×106.5	0.76 kg	39.7
IES21-SW6/3SC	7760048051	9	6	3		<6.6	53.6×135×106.5	0.76 kg	39.7
IES21-SW6/3SCS	7760048058	9	6		3	<6.6	53.6×135×106.5	0.76 kg	39.7
IES21-SW6/2SCS/1SC	7760048054	9	6	1	2	<11.3	53.6×135×106.5	0.76 kg	39.7
IES21-SW16	7760048055	16	16			<11.3	88×135×137	1.25 kg	30.3
IES21-SW14/2SC	7760048056	16	14	2		<11.3	88×135×137	1.25 kg	30.3
IES21-SW14/2SCS	7760048057	16	14		2	8.1	88×135×137	1.25 kg	30.3
Dust Cap RJ45									
IE-DPC	8813490000								

\* Devices and ST optical fiber connector are on demand.

WAUS Data Products Main Line Catalogue 2013

#### IES31 Series Managed Industrial Ethernet Switch, Gigabit uplink

- Protection level: IP40
- Operation temperature: -40 °C to +85 °C
- Metal, fanless
- DIN-Rail or wall mounting
- Input voltage: 24V DC/AC (18~72 VDC / 18~50 VAC)



iechnical Data	
Interface	
RJ45 Gigabit Ethernet	10/100/1000Base-T(X), Auto-negotiation, Auto-crossing,
port	Full/Half duplex, RJ45 connector;
	10/100/1000Base-T(X), 1000Base-X, Combo;
Fibre Optic	10/100/1000Base-T(X), 1000Base-X, SFP
Multi-mode optic fibre	Gigabit Ethernet: 850 nm, 550 m
Single-mode optic fibre	Gigabit Ethernet: 1310 nm, 10 km/40 km; 1550 nm,
0	60 km/80 km (please refer to SFP details on page A.27)
RJ45 Fast Ethernet port	10/100Base-T(X), auto-negotiation, auto-crossing, Full/Half
duplex, RJ45 connector;	
Fibre Optic	100Base-FX, singlemode/multimode, SC connector
Multi-mode optic fibre	Fast Ethernet: 1310 nm, 5 km
Single-mode optic fibre	Fast Ethernet: 1310 nm, 40 km
Console port	Mini USB
Alarm	3 pole 5.08mm pitch terminal block, 220VDC Max, 2A Max,
60W Max	
Status indication	Operation LED: Run
	Alarm LED: Alarm
	Power LED: PWR1, PWR2
	Ring LED: Ring
	Port LED: Link/ACT, Speed (RJ45 port)
<b>Functional Characteristics</b>	
Network structure	Ring, star, line
Redundancy	W-Ring (self-recovery time<20 ms), W-Ring+,MSTP(IEEE802.1s),
	Link Aggregation Control Protocol (IEEE802.3ad), power supply
Management	Web interface, SNMP v1/v2/v3, W-NetManager, W-NetExplorer
Diagnosis	IP/MAC conflict detection, LED (power supply, ring and port),
	RMON, Link Layer Discovery Protocol (LLDP IEEE802.1AB),
	port mirroring, syslog, virtual cable test (VCT), link check
Setting	Console interface, CLI, Web interface, Telnet, DHCP Option 82,
DHCP client, FTP/TFTP	
Security	IEEE 802.1X, HTTPS, SSL, SNMP v3, port security
	(MAC address), TACACS+, access control list (ACL)
Multicast	IGMP Snooping, GMRP, static multicast(MAC address)
	Max. IGMP quantity: 256
VLAN	VLAN (IEEE802.10), PVLAN, GVRP
	Max. VLAN quantity: 256
	VLAN ID: 1~4094
Network quality control	QoS(IEEE802.1p/1Q), TOS(Type of sevice)/DiffServ
	(Differentiated service), port speed limit, broadcast limiter,
	flow control(IEEE802.3x), SNTP
	Priority queue: 4
Power Supply	
Input voltage	24V DC/AC (18~72 VDC / 18~50 VAC)
Connecting terminal	5 pole 5.08mm pitch terminal block
Power consumption	<11.3 W, details on attached type selection table
Protection	Overload voltage protection, reverse polarity protection,
	redundancy protection

SP

Mechanical Structure	
Housing	Metal, fanless
Protection class	IP40
Mounting	DIN-Rail or wall mounting
Dimensions	Total ports 8 or 9: 53.6mm×135mm×106.5mm (W×H×D)
	Total ports 18: 88mm×135mm×137mm (W×H×D)
Weight	Total ports 8 or 9: 0.76 kg
	Total ports 18: 1.25 kg
Environment	
Operation temperature	-40 °C to +85 °C
Storage temperature	-40 °C to +85 °C
Humidity	5%~95% (non-condensing)
MTBF	24.0 $\sim$ 39.7 years, details on attached type selection table
Standard and Approval	
EMI	FCC CFR47 Part 15, CISPR22 (EN55022) class A
EMS	IEC61000-4-2 Electrostatic discharge: ±8kV contact discharge,
	±15kV air discharge;
	IEC61000-4-3 Radiated RFI: 10V/m (80MHz~1GHz);
	IEC61000-4-4 Fast transient/burst: DC/AC power port: ±4kV;
	data port: ±2kV;
	IEC61000-4-5 Surge: DC/AC power port: ±2kV (line-line),
	±4kV (line-earth);
	IEC61000-4-6 Conducted RFI: DC/AC power port: 10V
	(150 kHz~80MHz)
Shock	IEC60068-2-27
Free fall	IEC60068-2-32
Vibration	IEC60068-2-6
General industry	IEC61000-6-2
Railway	EN50155, EN50121-4
Power	IEC61850-3 (pending), IEEE1613 (pending)
EMC	CE, FCC
Safety	UL508 (pending)
Hazardous environment	UL1604 Class 1 Div 2 (pending)
Marine	GL (pending)
Warranty	
Warranty	5 years

#### IES31 Series Managed Industrial Ethernet Switch, Gigabit uplink

#### **Dimension Drawing**

#### W x H x D: 53.6mm x 135mm x 106.5mm



000

a.

00



W x H x D: 88mm x 135mm x 137mm

88 88 47 0 6.1 O Mektenäller 🖬 O ٥ľ



**Active Components** 

A

Ø4 36 Ø6.5



Wall Mounting Dimensions

Din-Rail Mounting Dimensions



#### **Ordering information**

Tours		Port 10/100/1000		1000 Base X		10/100	100 Base FX		Power	Dimension (mm)	Watala	MTBF
Туре	Urder No.	Qty.	Base T(X)	Combo	SFP	Base T(X)	Multimode SC	Singlemode SC	Consumption (W)	WxHxD	Weight	(years)
IES31-SW6/2SFP	7760048081	8			2	6			<6.2	53.6×135×106.5	0.76 kg	24.0
IES31-SW6/3SFP	7760048080	9			3	6			<6.2	53.6×135×106.5	0.76 kg	24.0
IES31-SW6/2SC/1SFP	7760048083	9			1	6	2		<6.2	53.6×135×106.5	0.76 kg	39.7
IES31-SW6/2SCS/1SFP	7760048084	9			1	6		2	<6.2	53.6×135×106.5	0.76 kg	39.7
IES31-SW16/2Combo	7760048082	18		2		16			<11.3	88×135×137	1.25 kg	30.3
IES31-SW14/2SC/2Combo	7760048085	18		2		14	2		<11.3	88×135×137	1.25 kg	30.3
IES31-SW14/2SCS/2Combo	7760048086	18		2		14		2	<11.3	88×135×137	1.25 kg	30.3
Dust Cap RJ45												
IE-DPC	8813490000											

\* Devices and ST optical fiber connector are on demand. Please see below for SFP transceivers.

#### SFP transceiver



Туре	Order No.	Description
IE-SFP-1G-850-MM	7760048150	Gigabit Ethernet, LC-Connector, distance 550 m multi-mode
IE-SFP-1G-1310-SM10	7760048152	Gigabit Ethernet, LC-Connector, distance 10 km, single-mode
IE-SFP-1G-1550-SM40	7760048155	Gigabit Ethernet, LC-Connector, distance 40 km, single-mode
IE-SFP-1G-1550-SM60	7760048156	Gigabit Ethernet, LC-Connector, distance 60 km, single-mode
IE-SFP-1G-1550-SM80	7760048157	Gigabit Ethernet, LC-Connector, distance 80 km, single-mode
IE-SFP-1G-RJ45-100	7760048158	Gigabit Ethernet, 10/100/1000M auto negotiate RJ45 100m
IE-SFP-F-1310-MM2	7760048159	Fast Ethernet, LC-Connector, distance 2 km, multi-mode
IE-SFP-F-1310-SM10	7760048160	Fast Ethernet, LC-Connector, distance 10 km, single mode

#### IES41 Series Full Gigabit Managed Industrial Ethernet Switch

- Protection level: IP40
- Operation temperature: -40 °C to +85 °C
- Metal, fanless
- DIN-Rail or wall mounting
- Input voltage: 24V DC/AC (18~72 VDC / 18~50 VAC)



Technical Data	
Interface	
RJ45 Gigabit Ethernet port	10/100/1000Base-T(X), Auto-negotiation, Auto-crossing,
	Full/Half duplex, RJ45 connector;
	10/100/1000Base-T(X), 1000Base-X, Combo;
Fibre Optic	10/100/1000Base-T(X), 1000Base-X, SFP
Multi-mode optic fibre	850 nm, 550 m
Single-mode optic fibre	1310 nm, 40 km; 1550 nm, 60 km/80 km
	(please refer to SFP details on Page A.29)
Console port	Mini USB
Alarm	3 pole 5.08mm pitch terminal block, 220VDC Max, 2A Max,
	60W Max
Status indication	Operation LED: Run
	Alarm LED: Alarm
	Power LED: PWR1, PWR2
	Ring LED: Ring
	Port LED: Link/ACT, Speed (RJ45 port)
<b>Functional Characteristic</b>	S
Network structure	Ring, star, line
Redundancy	W-Ring (self-recovery time<20 ms), W-Ring+,
	MSTP(IEEE802.1s), Link Aggregation Control Protocol
	(IEEE802.3ad), power supply
Management	Web interface, SNMP v1/v2/v3, W-NetManage, W-NetExplorer
Diagnosis	IP/MAC conflict detection, LED (power supply, ring and port),
	RMON, Link Layer Discovery Protocol (LLDP IEEE802.1AB),
	port mirroring, syslog, virtual cable test (VCT), link check
Setting	Console interface, CLI, Web interface, Telnet, DHCP Option 82,
	DHCP client, FTP/TFTP
Security	IEEE 802.1X, HTTPS, SSL, SNMP v3, port security (MAC
	address), TACACS+, access control list (ACL)
Multicast	IGMP Snooping, GMRP, static multicast(MAC address)
	Max. IGMP quantity: 256
VLAN	VLAN (IEEE802.10), PVLAN, GVRP
	Max. VLAN quantity: 256
	VLAN ID: 1~4094
Network quality control	QoS(IEEE802.1p/1Q), TOS(Type of sevice)/DiffServ
	(Differentiated service), port speed limit, broadcast limiter,
	flow control(IEEE802.3x), SNTP
	Priority queue: 4
Power Supply	
Input voltage	24V DC/AC (18~72 VDC / 18~50 VAC)
Connecting terminal	5 pole 5.08mm pitch terminal block
Power consumption	<12.9 W
Protection	Overload voltage protection, reverse polarity protection,
Machanical Structure	
Housing	Motal fanlose
Protection class	ווויכומו, ומווופא ופאח
Mounting	II +0 DIN-Rail or wall mounting
Dimonsions	29mm×125mm×127mm (W/xUxD)
Woight	1 25 ka
vvciyiil	1.2.3 NJ

Environment	
Operation temperature	-40°C to +85°C
Storage temperature	-40 ° C to +85 ° C
Humidity	5%~95% (non-condensing)
MTBF	39.4 years
Standard and Approval	
EMI	FCC CFR47 Part 15, CISPR22 (EN55022) class A
EMS	IEC61000-4-2 Electrostatic discharge: ±8kV contact
	discharge, ±15kV air discharge;
	IEC61000-4-3 Radiated RFI: 10V/m (80MHz~1GHz);
	IEC61000-4-4 Fast transient/burst: DC/AC power port: ±4kV;
	data port: ±2kV;
	IEC61000-4-5 Surge: DC/AC power port: ±2kV (line-line),
	±4kV (line-earth);
	IEC61000-4-6 Conducted RFI: DC/AC power port: 10V
	(150 kHz~80MHz)
Shock	IEC60068-2-27
Free fall	IEC60068-2-32
Vibration	IEC60068-2-6
General industry	IEC61000-6-2
Railway	EN50155, EN50121-4
Power	IEC61850-3 (pending), IEEE1613 (pending)
EMC	CE, FCC
Safety	UL508 (pending)
Hazardous environment	UL1604 Class 1 Div 2 (pending)
Marine	GL (pending)
Warranty	
Warranty	5 years

#### IES41 Series Full Gigabit Managed Industrial Ethernet Switch

#### **Dimension Drawing**





#### **Ordering information**

Туре	Order No.	Port Qty.	10/100/1000Base	1000Base X		Power (W)	Dimension (mm)		MTBF (years)
			T(X)	Combo	SFP	Consumption (W) (W×H×D)		vveignt	
IES41-SW6/2Combo	7760048110	8	6	2		<12.9	88×135×137	1.25 kg	39.4
IES41-SW6/2Combo+2SFP	7760048111	10	6	2	2	<12.9	88×135×137	1.25 kg	39.4
Dust Cap RJ45									
IE-DPC	8813490000								

\* Devices and ST optical fiber connector are on demand. Please see below for SFP transceivers.

#### SFP transceiver



Туре	Order No.	Description
IE-SFP-1G-850-MM	7760048150	Gigabit Ethernet, LC-Connector, distance 550 m multi-mode
IE-SFP-1G-1310-SM10	7760048152	Gigabit Ethernet, LC-Connector, distance 10 km, single-mode
IE-SFP-1G-1550-SM40	7760048155	Gigabit Ethernet, LC-Connector, distance 40 km, single-mode
IE-SFP-1G-1550-SM60	7760048156	Gigabit Ethernet, LC-Connector, distance 60 km, single-mode
IE-SFP-1G-1550-SM80	7760048157	Gigabit Ethernet, LC-Connector, distance 80 km, single-mode
IE-SFP-1G-RJ45-100	7760048158	Gigabit Ethernet, 10/100/1000M auto negotiate RJ45 100m
IE-SFP-F-1310-MM2	7760048159	Fast Ethernet, LC-Connector, distance 2 km, multi-mode
IE-SFP-F-1310-SM10	7760048160	Fast Ethernet, LC-Connector, distance 10 km, single mode

#### IES1000 Series Simple Managed Industrial Ethernet Rack Switch

- Protection level: IP40
- Operation temperature: 0°C to +60°C
- Metal, fanless

Network quality control

Power Supply Input voltage

Connecting terminal

Power consumption

Protection class

Mechanical Structure Housing

Protection

Mounting Dimensions Weight

Environment

Humidity MTBF

Operation temperature

Storage temperature

- 1U 19" rack mounting
- Input voltage: 220V AC/DC (85~264 VAC / 120~370 VDC)



**Active Components** 

Technical Data	
Interface	
RJ45 Fast Ethernet port	10/100Base-T(X), auto-negotiation, auto-crossing,
	Full/Half duplex, RJ45 connector;
Fibre Optic	100Base-FX, multimode, SC connector
Multi-mode optic fibre	1310 nm, 5 km
Console port	RJ45 interface (COM protocol)
Alarm	3 pole 3.81mm pitch terminal block, 250VAC/350VDC Max,
	120mA Max
Status indication	Operation LED: Run
	Alarm LED: Alarm
	Power LED: PWR
	Port LED: Link/ACT, Speed (RJ45 port)
<b>Functional Characteristics</b>	
Network structure	Star, line
Management	Web interface, SNMP v1/v2/v3, W-NetManager, W-NetExplore
Diagnosis	LED (power supply and port), RMON, Link Layer Discovery
	Protocol(LLDP IEEE802.1AB)
Setting	Console interface, CLI, Web interface, Telnet, FTP/TFTP
Security	SNMP v3
Multicast	IGMP Snooping, GMRP, static multicast(MAC address)
	Max. IGMP quantity: 256
VLAN	VLAN (IEEE802.1Q), PVLAN
	Max. VLAN quantity: 256
	VLAN ID: 1~4093

Priority queue: 4

Metal, fanless

0°C to +60°C

22.8 years

-40°C to +85°C

5%<sup>~95%</sup> (non-condensing)

IP40

3.5 kg

QoS(IEEE802.1p/1Q), TOS(Type of sevice)/ DiffServ(Differentiated service), port speed limit, broadcast limiter, flow control(IEEE802.3x)

220V AC/DC (85~264 VAC / 120~370 VDC)

<14.3W, details on attached type selection table

Overload voltage protection, reverse polarity protection

3 pole 9.5mm pitch terminal block

1U 19"rack mounting 482.6mm×44mm×185mm (W×H×D)

Standard and Approval						
EMI	FCC CFR47 Part 15, CISPR22 (EN55022) class A					
EMS	IEC61000-4-2 Electrostatic discharge: ±8kV contact					
	discharge, ±15kV air discharge;					
	IEC61000-4-3 Radiated RFI: 10V/m (80MHz $^{\sim}$ 1GHz);					
	IEC61000-4-4 Fast transient/burst: DC/AC power port: ±4kV;					
	data port: ±2kV;					
	IEC61000-4-5 Surge: DC/AC power port: ±2kV (line-line),					
	±4kV (line-earth);					
	IEC61000-4-6 Conducted RFI: DC/AC power port:					
	10V (150 kHz~80MHz)					
Shock	IEC60068-2-27					
Free fall	IEC60068-2-32					
Vibration	IEC60068-2-6					
General industry	IEC61000-6-2					
EMC	CE, FCC					
Safety	UL508 (pending)					
Hazardous environment	UL1604 Class 1 Div 2 (pending)					
Warranty						
Warranty	5 years					

\* Rack Switches available early 2013

#### IES1000 Series Simple Managed Industrial Ethernet Rack Switch

#### **Dimension Drawing**

W x H x D: 482.6mm x 44mm x 185mm



#### Ordering information

Туре	Order No.	Port Qty.	10/100 Base T(X)	100Base FX Multimode SC	Power Consumption (W)	Dimension(mm) (W×H×D)	Weight	MTBF (years)
IES1000-SW24	7760048180	24	24		<14.3	482.6×44×185	2 kg	22.8
IES1000-SW24/2SC	7760048181	26	24	2	<14.3	482.6×44×185	2 kg	22.8
Dust Cap RJ45								
IE-DPC	8813490000							

\* Devices with SC single-mode optical fiber connector are on demand.

#### IEMS2000 Series Gigabit Modular Layer 2 Industrial Ethernet Switch

- Protection level: IP40
- Operation temperature: -40 °C to +85 °C
- Metal, fanless
- 1U 19" rack mounting
- Input voltage: 48V DC (36~72 VDC), 220V AC/DC (85~264 VAC / 77~370 VDC)

#### **Technical Data**

Interface	
RJ45 Gigabit Ethernet	10/100/1000Base-T(X), Auto-negotiation, Auto-crossing,
port	Full/Half duplex, RJ45 connector;
Fibre Optic	10/100/1000Base-T(X), 1000Base-X, SFP
Multi-mode optic fibre	Gigabit Ethernet: 850 nm, 550 m
Single-mode optic fibre	Gigabit Ethernet: 1310 nm, 10 km/40 km; 1550 nm,
	60 km/80 km (please refer to SFP details on page A.33)
RJ45 Fast Ethernet port	10/100Base-T(X), auto-negotiation, auto-crossing,
	Full/Half duplex, RJ45 connector;
Fibre Optic	100Base-FX, singlemode/multimode, SC/ST connector
Multi-mode optic fibre	Fast Ethernet: 1310 nm, 5 km
Single-mode optic fibre	Fast Ethernet: 1310 nm, 40 km
Console port	Mini USB
Modular slot	1 x 1U height slot and 6 x 0.5U height slots
Alarm	3 pole 5.08mm pitch terminal block, 220VDC Max, 2A Max,
	60W Max
Status indication	LEDs on front panel
	Operation LED: Run
	Alarm LED: Alarm
	Power LED: PWR1, PWR2
	Port LED: Link/ACT, Speed
	LEDs on rear panel
	Port LED: Link/ACT, Speed (RJ45 port)
<b>Functional Characteristics</b>	
Network structure	Ring, star, line
Redundancy	W-Ring (self-recovery time<20 ms), W-Ring+, MSTP(IEEE802.1s), Link
Aggregation	Control Protocol (IEEE802.3ad), power supply
Management	Web interface, SNMP v1/v2/v3, W-NetManager, W-NetExplorer
Diagnosis	IP/MAC conflict detection, LED (power supply, ring and port),
	RMON, Link Layer Discovery Protocol (LLDP IEEE802.1AB), port mirror-
ing, syslog,	virtual cable test (VCT), link check
Setting	Console interface, CLI, Web interface, Telnet, DHCP Option 82,
	DHCP client, FTP/TFTP
Security	IEEE 802.1X, HTTPS, SSH, SSL, SNMP v3, port security
	(MAC address), TACACS+, RADIUS, access control list (ACL)
Multicast	IGMP Snooping, GMRP, static multicast(MAC address)
	Max. IGMP quantity: 256
VLAN	VLAN (IEEE802.10), PVLAN, GVRP
	Max. VLAN quantity: 256
	VLAN ID: 1~4093
Network quality control	QoS(IEEE802.1p/1Q), TOS(Type of sevice)/DiffServ
	(Differentiated service), port speed limit, broadcast limiter,
	flow control(IEEE802.3x), SNTP
	Priority queue: 4
Power Supply	
Input voltage	48V DC (36~72 VDC), 220V AC/DC
	(85~264 VAC / 77~370 VDC)
Connecting terminal	5 pole 5.08mm pitch terminal block
Power consumption	<33.5
Protection	Overload voltage protection, reverse polarity protection,
	redundancy protection



Mechanical Structure	
Housing	Metal, fanless
Protection class	IP40
Mounting	1U 19" rack mounting
Dimensions	440mm×44mm×360mm (W×H×D)
Weight	<10 kg
Environment	
Operation temperature	-40 °C to +85 °C
Storage temperature	-40 ° C to +85 ° C
Humidity	5%~95% (non-condensing)
MTBF	41.1 years
Standard and Approval	
EMI	FCC CFR47 Part 15, CISPR22 (EN55022) class A
EMS	IEC61000-4-2 Electrostatic discharge: ±8kV contact discharge,
	±15kV air discharge;
	IEC61000-4-3 Radiated RFI: 10V/m (80MHz~1GHz);
	IEC61000-4-4 Fast transient/burst: DC/AC power port: ±4kV;
	data port: ±2kV;
	IEC61000-4-5 Surge: DC/AC power port: ±2kV (line-line),
	±4kV (line-earth);
	IEC61000-4-6 Conducted RFI: DC/AC power port: 10V (150
	kHz~80MHz);
	IEC61000-4-8 Power frequency magnetic field: 100A/m (cont.),
	1000A/m(1s~3s);
	IEC61000-4-9 Pulse magnetic field: 1000A/m;
	IEC61000-4-10 Damped oscillatory: 100A/m;
	IEC61000-4-12 Oscillatory waves: DC/AC power port:
	2.5kV/CM, 1kV/DM
Shock	IEC60068-2-27
Free fall	IEC60068-2-32
Vibration	IEC60068-2-6
General industry	IEC61000-6-2
Railway	EN50155, EN50121-4
Power	IEC61850-3 (pending), IEEE1613 (pending)
EMC	CE, FCC
Safety	UL508 (pending)
Hazardous environment	UL1604 Class 1 Div 2 (pending)
Warranty	
Warranty	5 years

\* Rack Switches available early 2013

#### IEMS2000 Series Gigabit Modular Layer 2 Industrial Ethernet Switch

#### **Dimension Drawing**



#### **Ordering Information**

Turne	Order No.	Description	Slot Qty.		Deuren europhi	Summert DTD2	Power
туре			1 U height	0.5 U height	Fower suppry	Supporterre	consumption
IEMS2000-4G+24-HV	7760048200	Gigabit uplink	1	6	220V AC/DC	No	<33.5W
IEMS2000-4G+24	7760048201	Gigabit uplink	1	6	48V DC	No	<33.5W
IEMS2000-28G-HV	7760048202	Full gigabit	1	6	220V AC/DC	No	<33.5W
IEMS2000-28G	7760048203	Full gigabit	1	6	48V DC	No	<33.5W
Dust Cap RJ45							
IE-DPC	8813490000						

#### Modules

Turne	Orden No.	Description	Gigabit Ethern	et port Qty.	Fast Ether	Ann Bachla Ann an	
туре	Uraer No.	Description	1000BaseT	SFP	100BaseT(X)	100BaseFX	Applicable types
RM-4G	7760048260	Data module 0.5 U height	4	-	-	-	Full gigabit
RM-4SFP	7760048261	Data module 0.5 U height	-	4	-	-	Full gigabit
RM-2G/2SFP	7760048262	Data module 0.5 U height	2	2	-	-	Full gigabit
RM-2SC/2SFP	7760048263	Data module 0.5 U height	-	2	-	2 SC	Full gigabit
RM-2SCS/2SFP	7760048264	Data module 0.5 U height	-	2	-	2 SCS	Full gigabit
RM-2ST/2SFP	7760048265	Data module 0.5 U height	-	2	-	2 ST	Full gigabit
RM-2STS/2SFP	7760048266	Data module 0.5 U height	-	2	-	2 STS	Full gigabit
RM-4T	7760048267	Data module 0.5 U height	-	-	4	-	All types
RM-4SC	7760048268	Data module 0.5 U height	-	-	-	4 SC	All types
RM-4SCS	7760048269	Data module 0.5 U height	-	-	-	4 SCS	All types
RM-4ST	7760048270	Data module 0.5 U height	-	-	-	4 ST	All types
RM-4STS	7760048271	Data module 0.5 U height	-	-	-	4 STS	All types
RM-2T/2SC	7760048272	Data module 0.5 U height	-	-	2	2 SC	All types
RM-2T/2SCS	7760048273	Data module 0.5 U height	-	-	2	2 SCS	All types
RM2-4G	7760048279	Data module 1 U height	4	-	-	-	All types
RM2-4SFP	7760048280	Data module 1 U height	-	4	-	-	All types
RM2-2G/2SFP	7760048281	Data module 1 U height	2	2	-		All types

\* Please see below for SFP transceivers.

WAUS Data Products Main Line Catalogue 2013

#### SFP transceiver

Туре	Order No.	Description
IE-SFP-1G-850-MM	7760048150	Gigabit Ethernet, LC-Connector, distance 550 m multi-mode
IE-SFP-1G-1310-SM10	7760048152	Gigabit Ethernet, LC-Connector, distance 10 km, single-mode
IE-SFP-1G-1550-SM40	7760048155	Gigabit Ethernet, LC-Connector, distance 40 km, single-mode
IE-SFP-1G-1550-SM60	7760048156	Gigabit Ethernet, LC-Connector, distance 60 km, single-mode
IE-SFP-1G-1550-SM80	7760048157	Gigabit Ethernet, LC-Connector, distance 80 km, single-mode
IE-SFP-1G-RJ45-100	7760048158	Gigabit Ethernet, 10/100/1000M auto negotiate RJ45 100m
IE-SFP-F-1310-MM2	7760048159	Fast Ethernet, LC-Connector, distance 2 km, multi-mode
IE-SFP-F-1310-SM10	7760048160	Fast Ethernet, LC-Connector, distance 10 km, single mode

#### IEMS2000T Series Gigabit Modular Layer 2 PTP Industrial Ethernet Switch

- Protection level: IP40
- Operation temperature: -40 °C to +85 °C
- Metal, fanless
- 1U 19" rack mounting
- Input voltage: 48V DC (36~72 VDC), 220V AC/DC (85~264 VAC / 77~370 VDC)

#### **Technical Data**

Interface	
RJ45 Gigabit Ethernet	10/100/1000Base-T(X), Auto-negotiation, Auto-crossing,
port	Full/Half duplex, RJ45 connector;
Fibre Optic	10/100/1000Base-T(X), 1000Base-X, SFP
Multi-mode optic fibre	Gigabit Ethernet: 850 nm, 550 m
Single-mode optic fibre	Gigabit Ethernet: 1310 nm, 10 km/40 km; 1550 nm,
	60 km/80 km (please refer to SFP details on page A.35)
RJ45 Fast Ethernet port	10/100Base-T(X), auto-negotiation, auto-crossing, Full/Half
	duplex, RJ45 connector;
Fibre Optic	100Base-FX, singlemode/multimode, SC/ST connector
Multi-mode optic fibre	Fast Ethernet: 1310 nm, 5 km
Single-mode optic fibre	Fast Ethernet: 1310 nm, 40 km
Console port	Mini USB
Modular slot	1 x 1U height slot and 6 x 0.5U height slots
Alarm	3 pole 5.08mm pitch terminal block, 220VDC Max,
	2A Max, 60W Max
Status indication	LEDs on front panel
	Operation LED: Run
	Alarm LED: Alarm
	Power LED: PWR1, PWR2
	Port LED: Link/ACT, Speed
	LEDs on rear panel
	Port LED: Link/ACT, Speed (RJ45 port)
<b>Functional Characteristics</b>	, , , , , ,
Network structure	Ring, star, line
Redundancy	W-Ring (self-recovery time<20 ms), W-Ring+.
,	MSTP(IEEE802.1s), Link Aggregation Control Protocol
	(IEEE802.3ad), power supply
Management	Web interface, SNMP v1/v2/v3, W-NetManager, W-NetExplorer
Diagnosis	IP/MAC conflict detection, LED (power supply, ring and port),
0	RMON, Link Layer Discovery Protocol (LLDP IEEE802.1AB),
	port mirroring, syslog, virtual cable test (VCT), link check
Setting	Console interface. CLI. Web interface. Telnet. DHCP Option 82.
5	DHCP client. FTP/TFTP
Security	IFFE 802 1X HTTPS SSH SSL SNMP v3 nort security
obbanny	(MAC address) TACACS+ RADIUS access control list (ACL)
Multicast	IGMP Snooping GMRP static multicast/MAC address)
manouot	Max IGMP quantity: 256
VIAN	VIAN (IFFER02 10) PVIAN GVRP
	Max VI AN quantity: 4093
	VIAN ID: 1~4093
Network quality control	OnS(IEEE802 1n/10) TOS(Type of sevice)/DiffServ
normoni quanti oonnon	(Differentiated service) nort speed limit broadcast limiter
	flow control/(IEEE802.3x) SNTP IEEE1588 v2
	Priority queue: 4
Power Sunnly	
Input voltage	48V DC (36~72 VDC) 220V AC/DC
inpat rollago	(85 <sup>°</sup> 264 VAC / 77 <sup>°</sup> 370 VDC)
Connecting terminal	5 nole 5 08mm nitch terminal block
Power consumption	<33.5W
Protection	Averland voltage protection, reverse polarity protection
1 1016611011	redundancy protection, reverse putatily protection,



Mechanical Structure						
Housing	Metal, fanless					
Protection class	IP40					
Mounting	1U 19" rack mounting					
Dimensions	440mm×44mm×360mm (W×H×D)					
Weight	<10 kg					
Environment						
Operation temperature	-40 ° C to +85 ° C					
Storage temperature	-40 ° C to +85 ° C					
Humidity	5%~95% (non-condensing)					
MTBF	40.1 years					
Standard and Approval						
EMI	FCC CFR47 Part 15, CISPR22 (EN55022) class A					
EMS	IEC61000-4-2 Electrostatic discharge: ±8kV contact discharge,					
	±15kV air discharge;					
	IEC61000-4-3 Radiated RFI: 10V/m (80MHz~1GHz);					
	IEC61000-4-4 Fast transient/burst: DC/AC power port: ±4kV;					
	data port: ±2kV;					
	IEC61000-4-5 Surge: DC/AC power port: ±2kV (line-line),					
	±4kV (line-earth);					
	IEC61000-4-6 Conducted RFI: DC/AC power port: 10V					
	(150 kHz~80MHz)					
Shock	IEC60068-2-27					
Free fall	IEC60068-2-32					
Vibration	IEC60068-2-6					
General industry	IEC61000-6-2					
Railway	EN50155, EN50121-4					
Power	IEC61850-3 (pending), IEEE1613 (pending)					
EMC	CE, FCC					
Safety	UL508 (pending)					
Hazardous environment	UL1604 Class 1 Div 2 (pending)					
Warranty						
Warranty	5 years					

\* Rack Switches available early 2013

#### IEMS2000T Series Gigabit Modular Layer 2 PTP Industrial Ethernet Switch

#### **Dimension Drawing**



#### **Ordering Information**

Tune	Order Ne	Description	Slot Qty.		Denner ennely	Summert DTD2	Power
туре	Urder No.	Description	1 U height	0.5 U height	Power supply	Support FTF:	consumption
IEMS2000T-4G+24-HV	7760048204	Gigabit uplink	1	6	220V AC/DC	Yes	<33.5 W
IEMS2000T-4G+24	7760048205	Gigabit uplink	1	6	48V DC	Yes	<33.5 W
IEMS2000T-28G-HV	7760048206	Full gigabit	1	6	220V AC/DC	Yes	<33.5 W
IEMS2000T-28G	7760048207	Full qiqabit	1	6	48V DC	Yes	<33.5 W
Dust Cap RJ45							
IE-DPC	8813490000						

#### Modules

Ture	Order Ne	Description	Gigabit Etherr	iet port Oty.	Fast Ether	Annlinghle fumos	
гуре	Urder No.	Description	1000BaseT	SFP	100BaseT(X)	100BaseFX	Applicable types
RM-4G	7760048260	Data module 0.5 U height	4	-	-	-	Full gigabit
RM-4SFP	7760048261	Data module 0.5 U height	-	4	-	-	Full gigabit
RM-2G/2SFP	7760048262	Data module 0.5 U height	2	2	-	-	Full gigabit
RM-2SC/2SFP	7760048263	Data module 0.5 U height	-	2	-	2 SC	Full gigabit
RM-2SCS/2SFP	7760048264	Data module 0.5 U height	-	2	-	2 SCS	Full gigabit
RM-2ST/2SFP	7760048265	Data module 0.5 U height	-	2	-	2 ST	Full gigabit
RM-2STS/2SFP	7760048266	Data module 0.5 U height	-	2	-	2 STS	Full gigabit
RM-4T	7760048267	Data module 0.5 U height	-	-	4		All types
RM-4SC	7760048268	Data module 0.5 U height	-	-	-	4 SC	All types
RM-4SCS	7760048269	Data module 0.5 U height	-	-	-	4 SCS	All types
RM-4ST	7760048270	Data module 0.5 U height	-	-		4 ST	All types
RM-4STS	7760048271	Data module 0.5 U height	-	-		4 STS	All types
RM-2T/2SC	7760048272	Data module 0.5 U height	-	-	2	2 SC	All types
RM-2T/2SCS	7760048273	Data module 0.5 U height	-	-	2	2 SCS	All types
RM2-4G	7760048279	Data module 1 U height	4	-			All types
RM2-4SFP	7760048280	Data module 1 U height	-	4	-		All types
RM2-2G/2SFP	7760048281	Data module 1 U height	2	2	-	-	All types

\* Please see below for SFP transceivers.

#### SFP transceiver

Туре	Order No.	Description
IE-SFP-1G-850-MM	7760048150	Gigabit Ethernet, LC-Connector, distance 550 m multi-mode
IE-SFP-1G-1310-SM10	7760048152	Gigabit Ethernet, LC-Connector, distance 10 km, single-mode
IE-SFP-1G-1550-SM40	7760048155	Gigabit Ethernet, LC-Connector, distance 40 km, single-mode
IE-SFP-1G-1550-SM60	7760048156	Gigabit Ethernet, LC-Connector, distance 60 km, single-mode
IE-SFP-1G-1550-SM80	7760048157	Gigabit Ethernet, LC-Connector, distance 80 km, single-mode
IE-SFP-1G-RJ45-100	7760048158	Gigabit Ethernet, 10/100/1000M auto negotiate RJ45 100m
IE-SFP-F-1310-MM2	7760048159	Fast Ethernet, LC-Connector, distance 2 km, multi-mode
IE-SFP-F-1310-SM10	7760048160	Fast Ethernet, LC-Connector, distance 10 km, single mode

## Industrial Routers The gateways between Ethernet worlds

#### Separation of Ethernet networks in the factory

An industrial manufacturing network or an industrial machine network and a typical office network use the same Ethernet standard but are nevertheless totally different. Where as in the office network larger volumes of data and the associated sluggishness of the network is completely acceptable, however an excessively long response time in an industrial network can lead to downtimes and malfunctions. Complete isolation of the two networks is innapropriate, and for the first time there is the chance of using the same network for all procedures in the company. Procedures become more transparent, the management and technical workloads can be reduced. The exchange of data is considerably simplified and decidedly more efficient. There are many options for isolating and prioritising network data, e.g. VLAN, QoS for layer 2, etc. A router can filter the data from the office and provide added features such as integrated firewall, Network Address Translation (NAT), Port Address Translation (PAT) and remote access via a Modem that turns such a router into an efficient aid for achieving separation between networks.

Only authorised users can access the protected network from outside and only certain, enabled devices can transmit data out of the protected network. The NAT/PAT feature enables a machine with its own IP subnetwork and several network users to remain concealed from the outside world behind a unique IP address. Access routines to the IP address from outside are automatically forwarded to a predefined IP address in the network behind the router. In this way the device can remain accessible from outside but only as required. The option of concealing a complete machine behind an IP address reduces the installation and management workloads for the machine user. In addition, the router can be selected via an external modem, thus enabling access to the router and the machine beyond, without compromising the corporate network. Such access routines are carried out via PPP and PAP or Call back with Virtual Private Network (VPN). This means that a high security level can always be guaranteed. Connection to the Internet

Weidmuller's Industrial routers are available in stand alone Din Rail mount in Full Gigabit pass through with the option of UMTS (3G) quad band connection for remote sites, or as a technician connection, or as a 19" rack module for whole of plant communication and control over 3000 IP addresses.

All models can communicate to external dial up or ADSL modems for connection to the Internet providing packet and traffic filtering and security tasks. All models provide remote monitoring utilising latest techniques allowing engineers and IT Proffessionals acces to remote or locat routers for adjustment, configuration and monitoring.

#### The typical applications for routers are

- To separate Ethernet networks for data security
- To separate Ethernet networks for different subnets
- To separate factory networks from office networks for reliability
- To allow System integrators remote access without access to the corporate network
- To enable an Internet link



#### Industrial Gigabit Router with 3G

- Gigabit LAN router with UMTS (3G) option
- -20-+70C operation
- Sim Card reader for configuration and backup
- Pre-configured rules for Modbus TCP





#### **Technical Data**

Modes	
IP-Router	Static or dynamic routing, supporting RIPv2 / OSPF
Transparent Bridge	2-port switch with additional layer-2 filter
Network Services	
	DHCP server / DHCP relay
	• DNS relay
	NTP client     Dup DNS (DUCD alignst by DEC 2126)
Firewall	
	IPv4 Stateful inspection Firewall (incoming/outgoing)     NAT-Masquorading, 1:1 NAT, Portforwarding,
	Laver-2/3-Filter (VLAN ID, VLAN, OnS day, MAC address, Ethertyne frame)
	"Auto learning" feature to create packet filter rules
	(analysis of network traffic)
	Layer 2/3-based packet prioritization (Ethernet frame, IP header, VLAN tag)
VPN	
OpenVPN	Configurable as OpenVPN server or client (Layer 2 and Layer 3)
	Authentication with X.509 Certificates
	<ul> <li>Iunnel support via HTTP proxy</li> <li>Maximum of 10 different client or server configurations</li> </ul>
	Unlimited number of client connections in server mode
IPser	Can be configured as an IPsec server or client
1 000	<ul> <li>PSK authentication (user ID, password) or X.509 certificates</li> </ul>
	<ul> <li>Hardware-based encryption for faster data throughput</li> </ul>
	• A maximum of 64 simultaneous connections (subnet to subnet or as an
	IPsec server)
	• Encryption algorithms DES-50, SDES-100, AES 120, AES 192, AES-250
M	
wanagement	Configuration via WED interface (IIIITD / IITTDS)
	Voice interface in German or English
	Configuration support through detailed help information (tooltip)
	Configurable multi-user access with definable rights mask
	<ul> <li>Support of SNMP v1/v2/v3, event log / syslog</li> </ul>
Other	
Modbus/TCP	Integrated Modbus TCP Server for status queries, and software-based
	activation / de-activation of VPN connections
Diagnosis	"Remote Capture" feature for network diagnostics via a connected PC (Wireshark)
Monitoring	Client Monitoring (via ICMP) with alarm function in case of error
Interfaces	
RJ45 ports	2 x 10/100/1000BaseT(X)
USB port	Option for future expansion
SCM card reader	Save and restore of the configuration using a smart card (memory chip)
LED indicators	Signaling states for power, status, cut, alert, active VPN connection and an active

Digital inputs       • "Cut" -> Disconnects physically (link down) the WAN port (24 V)         • "VPN-initiate" -> Enables a pre-configured VPN connection (24 V)         Reset button       Restoring the factory default         Power         Input Voltage       1 x 24 V DC (7 to 36 volts)         Current consumption       max. 600 mA @ 24 V DC         Technical data (housing)         Housing       Metal, IP20         Dimensions (W x H x D)       35 x 159 x 134 mm (without antenna)         35 x 255 x 134 mm (with UMTS antenna)         Assembly       TS35         Environmental conditions         Operating temperature       -20 °C to +70 °C         Storage temperature       -20 °C to +85 °C         Ambient humidity       6 to 90 % not condensing         DSL and UMTS/HSPA         DSL       Connection to the DSL modem via LAN or WAN port Free configuration of the PPPoE login         DynDNS       Support automatic registration         UMTS/36       • Built-in quad-band UMTS / HSPA modem (only variant IE-SR-2GT-UMTS/3G)         • 72 Mbps peak downlink, uplink 8.5 Mbps peak       • WCDMA 850/1900/1200 MHz         • WCDMA 850/1900/1200 MHz       • ESC IC CE GCE PTCBB A-Tick AT& Telstra NTT DoCoMo	Digital outputs	"Alarm" -> Indicates a configurable network status or error (24V out)     "VPN-active" -> Indicates an active VPN connection (24 V out)					
Reset button       Restoring the factory default         Power       Input Voltage       1 x 24 V DC (7 to 36 volts)         Current consumption       max. 600 mA @ 24 V DC         Technical data (housing)       Metal, IP20         Housing       Metal, IP20         Dimensions (Wx H x D)       35 x 159 x 134 mm (without antenna) 35 x 255 x 134 mm (with UMTS antenna)         Assembly       TS35         Environmental conditions	Digital inputs	<ul> <li>"Cut"&gt; Disconnects physically (link down) the WAN port (24 V)</li> <li>"VPN-initiate"&gt; Enables a pre-configured VPN connection (24 V)</li> </ul>					
Power         Input Voltage       1 x 24 V DC (7 to 36 volts)         Current consumption       max. 600 mA @ 24 V DC         Technical data (housing)       Metal, IP20         Housing       Metal, IP20         Dimensions (Wx H x D)       35 x 159 x 134 mm (without antenna) 35 x 255 x 134 mm (with UMTS antenna)         Assembly       TS35         Environmental conditions	Reset button	Restoring the factory default					
Power         Input Voltage       1 x 24 VDC (7 to 36 volts)         Current consumption       max. 600 mA @ 24 V DC         Technical data (housing)         Housing       Metal, IP20         Dimensions (W x H x D)       35 x 159 x 134 mm (without antenna) 35 x 255 x 134 mm (with UMTS antenna)         Assembly       TS35         Environmental conditions         Operating temperature       -20 °C to +70 °C         Storage temperature       -20 °C to to 85 °C         Ambient humidity       6 to 90 % not condensing         DSL and UMTS/HSPA         DSL       Connection to the DSL modem via LAN or WAN port Free configuration of the PPPoE login         DynDNS       Support automatic registration         UMTS/36       • Built-in quad-band UMTS / HSPA modem (only variant IE-SR-2GT-UMTS/3G) • 7.2 Mbps peak downlink, uplink 8.5 Mbps peak • WCDMA 850/1900/2100 MHz         • WCDMA 850/1900/2100 MHz       • WCDMA 850/1900 MHz							
Input Voltage       1 x 24 VDC (7 to 36 volts)         Current consumption       max. 600 mA @ 24 V DC         Technical data (housing)         Housing       Metal, IP20         Dimensions (W x H x D)       35 x 159 x 134 mm (without antenna) 35 x 255 x 134 mm (with UMTS antenna)         Assembly       TS35         Environmental conditions         Operating temperature       -20 °C to +70 °C         Storage temperature       -20 °C to +85 °C         Ambient humidity       6 to 90 % not condensing         DSL and UMTS/HSPA         DSL       Connection to the DSL modem via LAN or WAN port Free configuration of the PPPoE login         DynDNS       Support automatic registration         UMTS/36       • Built-in quad-band UMTS / HSPA modem (only variant IE-SR-2GT-UMTS/36) • 7.2 Mbps peak downlink, uplink 8.5 Mbps peak • WCDMA 850/1900/2100 MHz         • KUDMA 850/1900/2100 MHz       • KCDMA 850/1900/2100 MHz         • Built-in Quad-band UMTS / HSPA NIT DoCoMo       • Configuration SUP	Power						
Current consumption       max. 600 mA @ 24 V DC         Technical data (housing)       Metal, IP20         Housing       Metal, IP20         Dimensions (W x H x D)       35 x 159 x 134 mm (without antenna) 35 x 255 x 134 mm (with UMTS antenna)         Assembly       TS35         Environmental conditions       -20 °C to +70 °C         Storage temperature       -20 °C to +85 °C         Ambient humidity       6 to 90 % not condensing         DSL and UMTS/HSPA       -20 °C to the DSL modem via LAN or WAN port Free configuration of the PPPoE login         DynDNS       Support automatic registration         UMTS/36       • Built-in quad-band UMTS / HSPA modem (only variant IE-SR-2GT-UMTS/36) • 7.2 Mbps peak downlink, uplink 8.5 Mbps peak • WCDMA 850/1900/2100 MHz         WCDMA 850/1900/2100 MHz       • FCG. IC CE 6CE PTCBB A-Tick AT&L Telstra NTL DoCoMo	Input Voltage	1 x 24 V DC (7 to 36 volts)					
Technical data (housing)         Housing       Metal, IP20         Dimensions (Wx HxD)       35 x 159 x 134 mm (without antenna) 35 x 255 x 134 mm (with UMTS antenna)         Assembly       TS35         Environmental conditions	Current consumption	max. 600 mA @ 24 V DC					
Technical data (housing)         Housing       Metal, IP20         Dimensions (Wx HxD)       35 x 159 x 134 mm (without antenna) 35 x 255 x 134 mm (with UMTS antenna)         Assembly       TS35         Environmental conditions       -20 °C to +70 °C         Storage temperature       -20 °C to +85 °C         Ambient humidity       6 to 90 % not condensing         DSL and UMTS/HSPA							
Housing       Metal, IP20         Dimensions (Wx HxD)       35 x 159 x 134 mm (without antenna) 35 x 255 x 134 mm (with UMTS antenna)         Assembly       TS35         Environmental conditions	Technical data (housing)						
Dimensions (Wx Hx D)       35 x 159 x 134 mm (without antenna)         35 x 255 x 134 mm (with UMTS antenna)         Assembly       TS35         Environmental conditions         Operating temperature       -20 °C to +70 °C         Storage temperature       -20 °C to +85 °C         Ambient humidity       6 to 90 % not condensing         DSL and UMTS/HSPA         DSL       Connection to the DSL modem via LAN or WAN port Free configuration of the PPPoE login         DynDNS       Support automatic registration         UMTS/36       • Built-in quad-band UMTS / HSPA modem (only variant IE-SR-2GT-UMTS/36) • 7.2 Mbps peak downlink, uplink 8.5 Mbps peak • WCDMA 850/1900/2100 MHz         Support Back       • WCDMA 850/1900/2100 MHz         • FCC, IC CE GCE PTCBB A-Tick AT&L Telstra NTL DoCoMo	Housing	Metal, IP20					
Assembly       TS35         Environmental conditions       _20 °C to +70 °C         Storage temperature       -20 °C to +85 °C         Ambient humidity       6 to 90 % not condensing         DSL and UMTS/HSPA	Dimensions (W x H x D)	35 x 159 x 134 mm (without antenna) 35 x 255 x 134 mm (with UMTS antenn	na)				
Environmental conditions         Operating temperature       -20 °C to +70 °C         Storage temperature       -20 °C to +85 °C         Ambient humidity       6 to 90 % not condensing         DSL and UMTS/HSPA         DSL       Connection to the DSL modem via LAN or WAN port Free configuration of the PPPoE login         DynDNS       Support automatic registration         UMTS/36       • Built-in quad-band UMTS / HSPA modem (only variant IE-SR-2GT-UMTS/36) • 7.2 Mbps peak downlink, uplink 8.5 Mbps peak • WCDMA 850/1900/2100 MHz         VEX       • Concection to the CSL modem via LAN or WAN port Free configuration of the PPPoE login	Assembly	T\$35					
Environmental conditions         Operating temperature       -20 °C to +70 °C         Storage temperature       -20 °C to +85 °C         Ambient humidity       6 to 90 % not condensing         DSL and UMTS/HSPA       Example for the problem of the PPPoE login         DSL       Connection to the DSL modem via LAN or WAN port Free configuration of the PPPoE login         DynDNS       Support automatic registration         UMTS/36       • Built-in quad-band UMTS / HSPA modem (only variant IE-SR-2GT-UMTS/36)         • 7.2 Mbps peak downlink, uplink 8.5 Mbps peak         • WCDMA 850/1900/2100 MHz         • Built-in C F GCE PTCBB A-Tick AT&L Telstra NTL DoCoMo							
Operating temperature       -20 °C to +70 °C         Storage temperature       -20 °C to +85 °C         Ambient humidity       6 to 90 % not condensing         DSL and UMTS/HSPA	Environmental conditions						
Storage temperature       -20 °C to +85 °C         Ambient humidity       6 to 90 % not condensing         DSL and UMTS/HSPA       DSL         DSL       Connection to the DSL modem via LAN or WAN port Free configuration of the PPPoE login         DynDNS       Support automatic registration         UMTS/36       • Built-in quad-band UMTS / HSPA modem (only variant IE-SR-2GT-UMTS/36)         • 7.2 Mbps peak downlink, uplink 8.5 Mbps peak • WCDMA 850/1900/1900 MHz GSM/GFRS/EDGE 850/900/1800/1900 MHz         • ECC. II: CE GCE PICEB A-Tick AT&L Telstra NTL DoCoMo	Operating temperature	-20 °C to +70 °C					
Ambient humidity       6 to 90 % not condensing         DSL and UMTS/HSPA       Example 1         DSL       Connection to the DSL modem via LAN or WAN port Free configuration of the PPPoE login         DynDNS       Support automatic registration         UMTS/3G       • Built-in quad-band UMTS / HSPA modem (only variant IE-SR-2GT-UMTS/3G)         • 7.2 Mbps peak downlink, uplink 8.5 Mbps peak       • WCDMA 850/1900/2100 MHz GSM/GPRS/EDGE 850/900/1800/1900 MHz         • ECC. IC CE GCE PICEB A-Tick AT&L Telstra NTL DoCoMo	Storage temperature	-20 °C to +85 °C					
DSL and UMTS/HSPA         DSL       Connection to the DSL modem via LAN or WAN port Free configuration of the PPPoE login         DynDNS       Support automatic registration         UMTS/36       • Built-in quad-band UMTS / HSPA modem (only variant IE-SR-2GT-UMTS/36)         • 7.2 Mbps peak downlink, uplink 8.5 Mbps peak         • WCDMA 850/1900/2100 MHz GSM/GPRS/EDGE 850/900/1800/1900 MHz         • ECC. IC CE GCE PICEB A-Tick AT&L Telstra NTL DoCoMo	Ambient humidity	6 to 90 % not condensing					
DSL and UMTS/HSPA           DSL         Connection to the DSL modem via LAN or WAN port Free configuration of the PPPoE login           DynDNS         Support automatic registration           UMTS/36         • Built-in quad-band UMTS / HSPA modem (only variant IE-SR-2GT-UMTS/3G)           • 7.2 Mbps peak downlink, uplink 8.5 Mbps peak • WCDMA 850/1900/2100 MHz           • B00/1800/1900 MHz           • EGC. II: C.E. GCE PICEB A Tick AT&L Telstra NTL DoCoMo							
DSL     Connection to the DSL modem via LAN or WAN port Free configuration of the PPPoE login       DynDNS     Support automatic registration       UMTS/36     • Built-in quad-band UMTS / HSPA modem (only variant IE-SR-2GT-UMTS/36)       • 7.2 Mbps peak downlink, uplink 8.5 Mbps peak • WCDMA 850/1900/2100 MHz       • Built-in Constraint       • Constraint <t< td=""><td>DSL and UMTS/HSPA</td><td></td><td></td></t<>	DSL and UMTS/HSPA						
DynDNS         Support automatic registration           UMTS/36         • Built-in quad-band UMTS / HSPA modem (only variant IE-SR-2GT-UMTS/3G)           • 7.2 Mbps peak downlink, uplink 8.5 Mbps peak           • WCDMA 850/1900/2100 MHz GSM/GPRS/EDGE 850/900/1800 MHz           • ECC. II: CE GCE PTCBB A-Tick AT&T Telstra NTT DoCoMo	DSL	Connection to the DSL modem via LAN Free configuration of the PPPoE login	or WAN port				
UMTS/36 • Built-in quad-band UMTS / HSPA modem (only variant IE-SR-2GT-UMTS/36) • 7.2 Mbps peak downlink, uplink 8.5 Mbps peak • WCDMA 850/1900/2100 MHz GSM/GPRS/EDGE 850/900/1800/1900 MHz • FCC. II: CF GCE PTCBR ATick AT&T Telstra NTT DoCoMo	DynDNS	Support automatic registration					
Softbank, Bell	UMTS/3G	<ul> <li>Built-in quad-band UMTS / HSPA mm (only variant IE-SR-2GT-UMTS/3G)</li> <li>7.2 Mbps peak downlink, uplink 8.5</li> <li>WCDMA 850/1900/2100 MHz GSI 850/900/1800/1900 MHz</li> <li>FCC, IC, CE, GCF, PTCRB, A-Tick, AT&amp; Softbank, Bell</li> </ul>	odem Mbps peak M/GPRS/EDGE T, Telstra, NTT, DoCoMo,				
Approvals	Approvals						
Security UL508 (in preparation)	Security	UL508 (in preparation)					
EMV FCC Part 15 Class A, EN 55022 Class A, EN61000-4-2 (ESD), EN61000-4-3 (RS) EN61000-4-4 (EFT), EN61000-4-5 (Surge), EN61000-4-6 (CS)	EMV	FCC Part 15 Class A, EN 55022 Class A, EN61000-4-4 (EFT), EN61000-4-5 (Surg	EN61000-4-2 (ESD), EN61000-4-3 (RS) e), EN61000-4-6 (CS)				
Shock DIN EN 60068-2-27	Shock	DIN EN 60068-2-27					
Vibration DIN EN 60068-2-6	Vibration	DIN EN 60068-2-6					
Warranty	Warranty						
Period of time 3 years	Period of time	3 years					
Ordering Information	Ordering Information						
Models Type Order Code	Models	Туре	Order Code				
LAN/WAN router IE-SR-2GT-LAN 1345270000	LAN/WAN router	IE-SR-2GT-LAN	1345270000				
LAN/WAN router with IE-SR-2GT-UMTS/3G 1345250000 integrated modem UMTS/3G	LAN/WAN router with integrated modem UMTS/3G	IE-SR-2GT-UMTS/3G	1345250000				

\* Available 2<sup>nd</sup> quarter 2013

#### IEMS3000 Series Gigabit Modular Layer 3 Industrial Ethernet Switch

- Protection level: IP40
- Operation temperature: -40 °C to +85 °C
- Metal, fanless
- 1U 19" rack mounting
- Input voltage: 48V DC (36~72 VDC), 220V AC/DC (85~264 VAC / 77~370 VDC)

#### **Technical Data**

Interface	
RJ45 Gigabit Ethernet	10/100/1000Base-T(X), Auto-negotiation, Auto-crossing,
port	Full/Half duplex, RJ45 connector;
Fibre Optic	10/100/1000Base-T(X), 1000Base-X, SFP
Multi-mode optic fibre	Gigabit Ethernet: 850 nm, 550 m
Single-mode optic fibre	Gigabit Ethernet: 1310 nm, 10 km/40 km; 1550 nm,
	60 km/80 km (please refer to SFP details on page A.39)
RJ45 Fast Ethernet port	10/100Base-T(X), auto-negotiation, auto-crossing, Full/Half
duplex, RJ45 connector;	
Fibre Optic	100Base-FX, singlemode/multimode, SC/ST connector
Multi-mode optic fibre	Fast Ethernet: 1310 nm, 5 km
Single-mode optic fibre	Fast Ethernet: 1310 nm, 40 km
Console port	Mini USB
Modular slot	1 x 1U height slot and 6 x 0.5U height slots
Alarm	3 pole 5.08mm pitch terminal block, 220VDC Max, 2A Max.
60W Max	
Status indication	LEDs on front panel
	Operation LED: Run
	Alarm LED: Alarm
	Power LED: PWR1 PWR2
	Port LED: Link/ACT. Sneed
	IFDs on rear nanel
	Port LED: Link / ACT_Speed (B.145 port)
Functional Characteristic	
Network structure	Ring star line
Redundancy	W-Ring (self-recovery time < 20 ms). W-Ring+
,	MSTP(IEEE802.1s), Link Aggregation Control Protocol
	(IFFE802 3ad) VRRP nower supply
Management	Web interface SNMP v1/v2/v3 W-NetManager W-NetExplorer
Diannosis	IP/MAC conflict detection LED (nower supply ring and nort)
Blaghoolo	BMON Link Laver Discovery Protocol (LLDP IEEE802 1AB)
	nort mirroring system virtual cable test (VCT) link check
Setting	Console interface CLL Web interface Telnet DHCP Ontion 82
outing	DHCP client ETP/TETP
Socurity	
Security	BADILIS access control list (ACL)
Multicast	IGMP IGMP Spooning GMRP PIM-SM PIM-DM DV/MRP
WILLIGGE	Max ICMP quantity: 256
Pouting	DID v1/v2 OCDE v2 DCD v4 statis routing
VIAN	
VLAN	Max VI AN quantity: 4002
	wax. vLAw quantity. 4033
Notwork quality control	0.00//FFF002 1p /10) TO0/Tupe of equipe) /Differme
wetwork quality control	(Differentiated equive) port and disciple for sevice // DiffSerV
	(Differentiated service), port speed limit, broadcast limiter,
	TIOW CONTROL(IEEE8UZ.3x), SNTP
	Priority queue: 8
Power Supply	
Input voltage	48V DC (36 72 VDC), 220V AC/DC
	(85 <sup></sup> 264 VAC / 77 <sup></sup> 370 VDC)
Connecting terminal	5 pole 5.08mm pitch terminal block
Power consumption	<33.5 W
Protection	Overload voltage protection, reverse polarity protection,
	redundancy protection



Mechanical Structure	
Housing	Metal, fanless
Protection class	IP40
Mounting	1U 19" rack mounting
Dimensions	482.6mm×44mm×360mm (W×H×D)
Weight	<10 kg
Environment	
Operation temperature	-40 ° C to +85 ° C
Storage temperature	-40 ° C to +85 ° C
Humidity	5%~95% (non-condensing)
MTBF	42.0 years
Standard and Approval	
EMI	FCC CFR47 Part 15, CISPR22 (EN55022) class A
EMS	IEC61000-4-2 Electrostatic discharge: ±8kV contact discharge,
	±15kV air discharge;
	IEC61000-4-3 Radiated RFI: 10V/m (80MHz~1GHz);
	IEC61000-4-4 Fast transient/burst: DC/AC power port: ±4kV;
	data port: ±2kV;
	IEC61000-4-5 Surge: DC/AC power port: ±2kV (line-line),
	±4kV (line-earth);
	IEC61000-4-6 Conducted RFI: DC/AC power port: 10V
	(150 kHz~80MHz);
	IEC61000-4-8 Power frequency magnetic field: 100A/m (cont.),
	1000A/m(1s~3s);
	IEC61000-4-9 Pulse magnetic field: 1000A/m;
	IEC61000-4-10 Damped oscillatory: 100A/m;
	IEC61000-4-12 Oscillatory waves: DC/AC power port: 2.5kV/
	CM, 1kV/DM
Shock	IEC60068-2-27
Free fall	IEC60068-2-32
Vibration	IEC60068-2-6
General industry	IEC61000-6-2
Railway	EN50155, EN50121-4
Power	IEC61850-3 (pending), IEEE1613 (pending)
EMC	CE, FCC
Safety	UL508 (pending)
Hazardous environment	UL1604 Class 1 Div 2 (pending)
Warranty	
Warranty	5 years

\* Rack Switches available early 2013

#### IEMS3000 Series Gigabit Modular Layer 3 Industrial Ethernet Switch

#### **Dimension Drawing**



#### **Ordering Information**

Tune	Out a Na	Description	Slot Qty.		Devues events	Comment DTD2	Power
туре	Uraer No.	Description	1 U height	0.5 U height	5 U height Power supply	Support PTP?	consumption
IEMS3000-4G+24-HV	7760048220	Gigabit uplink	1	6	220V AC/DC	No	<33.5 W
IEMS3000-4G+24	7760048221	Gigabit uplink	1	6	48V DC	No	<33.5 W
IEMS3000-28G-HV	7760048222	Full gigabit	1	6	220V AC/DC	No	<33.5 W
IEMS3000-28G	7760048223	Full gigabit	1	6	48V DC	No	<33.5 W
Dust Cap RJ45							
IE-DPC	8813490000						
IEMS3000-4G+24 IEMS3000-28G-HV IEMS3000-28G <b>Dust Cap RJ45</b> IE-DPC	7760048221 7760048222 7760048223 8813490000	Gigabit uplink Full gigabit Full gigabit	1 1 1	6 6 6	48V DC 220V AC/DC 48V DC	No No No	<33.5 W <33.5 W <33.5 W

#### Modules

Тупе	Order No. Description		Gigabit Ethern	et port Qty.	Fast Ether	Annlicable types	
1 ypc	oraci no.	Description	1000BaseT	SFP	100BaseT(X)	100BaseFX	Abbucanie (Abea
RM-4G	7760048260	Data module 0.5 U height	4	-	-	-	Full gigabit
RM-4SFP	7760048261	Data module 0.5 U height		4	-	-	Full gigabit
RM-2G/2SFP	7760048262	Data module 0.5 U height	2	2	-	-	Full gigabit
RM-2SC/2SFP	7760048263	Data module 0.5 U height	-	2	-	2 SC	Full gigabit
RM-2SCS/2SFP	7760048264	Data module 0.5 U height	-	2	-	2 SCS	Full gigabit
RM-2ST/2SFP	7760048265	Data module 0.5 U height	-	2	-	2 ST	Full gigabit
RM-2STS/2SFP	7760048266	Data module 0.5 U height	-	2	-	2 STS	Full gigabit
RM-4T	7760048267	Data module 0.5 U height	-	-	4	-	All types
RM-4SC	7760048268	Data module 0.5 U height	-	-	-	4 SC	All types
RM-4SCS	7760048269	Data module 0.5 U height	-	-	-	4 SCS	All types
RM-4ST	7760048270	Data module 0.5 U height	-	-	-	4 ST	All types
RM-4STS	7760048271	Data module 0.5 U height	-	-	-	4 STS	All types
RM-2T/2SC	7760048272	Data module 0.5 U height	-	-	2	2 SC	All types
RM-2T/2SCS	7760048273	Data module 0.5 U height	-	-	2	2 SCS	All types
RM2-4G	7760048279	Data module 1 U height	4	-	-	-	All types
RM2-4SFP	7760048280	Data module 1 U height	-	4	-	-	All types
RM2-2G/2SFP	7760048281	Data module 1 U height	2	2	-	-	All types

\* Please see below for SFP transceivers.

#### SFP transceiver

Туре	Order No.	Description
IE-SFP-1G-850-MM	7760048150	Gigabit Ethernet, LC-Connector, distance 550 m multi-mode
IE-SFP-1G-1310-SM10	7760048152	Gigabit Ethernet, LC-Connector, distance 10 km, single-mode
IE-SFP-1G-1550-SM40	7760048155	Gigabit Ethernet, LC-Connector, distance 40 km, single-mode
IE-SFP-1G-1550-SM60	7760048156	Gigabit Ethernet, LC-Connector, distance 60 km, single-mode
IE-SFP-1G-1550-SM80	7760048157	Gigabit Ethernet, LC-Connector, distance 80 km, single-mode
IE-SFP-1G-RJ45-100	7760048158	Gigabit Ethernet, 10/100/1000M auto negotiate RJ45 100m
IE-SFP-F-1310-MM2	7760048159	Fast Ethernet, LC-Connector, distance 2 km, multi-mode
IE-SFP-F-1310-SM10	7760048160	Fast Ethernet, LC-Connector, distance 10 km, single mode

#### IEMS3000T Series Gigabit Modular Layer 3 PTP Industrial Ethernet Switch

- Protection level: IP40
- Operation temperature: -40 °C to +85 °C
- Metal, fanless
- 1U 19" rack mounting
- Input voltage: 48V DC (36~72 VDC), 220V AC/DC (85~264 VAC / 77~370 VDC)

#### **Technical Data**

Interface	
Gigabit Ethernet port	10/100/1000Base-T(X), Auto-negotiation, Auto-crossing, Full/Half duplex, RJ45 connector;
Fibre Optic	10/100/1000Base-T(X), 1000Base-X, SFP
Multi-mode optic fibre	Gigabit Ethernet: 850 nm, 550 m
Single-mode optic fibre	Gigabit Ethernet: 1310 nm, 10 km/40 km; 1550 nm,
	60 km/80 km (please refer to SFP details on page A.41)
Fast Ethernet port	10/100Base-T(X), auto-negotiation, auto-crossing,
	Full/Half duplex, RJ45 connector;
Fibre Optic	100Base-FX, singlemode/multimode, SC/ST connector
Multi-mode optic fibre	Fast Ethernet: 1310 nm, 5 km
Single-mode optic fibre	Fast Ethernet: 1310 nm, 40 km
Console port	Mini USB
Modular slot	1 x 1U height slot and 6 x 0.5U height slots
Alarm	3 pole 5.08mm pitch terminal block, 220VDC Max, 2A Max,
	60W Max
Status indication	LEDs on front panel
	Operation LED: Run
	Alarm LED: Alarm
	Power LED: PWR1, PWR2
	Port LED: Link/ACT, Speed
	LEDs on rear panel
	Port LED: Link/ACT, Speed (RJ45 port)
<b>Functional Characteristics</b>	
Network structure	Ring, star, line
Redundancy	W-Ring (self-recovery time < 20 ms), W-Ring+,
	MSTP(IEEE802.1s), Link Aggregation Control Protocol
	(IEEE802.3ad), VRRP, power supply
Management	Web interface, SNMP v1/v2/v3, W-NetManager, W-NetExplorer
Diagnosis	IP/MAC conflict detection, LED (power supply, ring and port),
	RMON, Link Layer Discovery Protocol (LLDP IEEE802.1AB),
	port mirroring, syslog, virtual cable test (VCT), link check
Setting	Console interface, CLI, Web interface, Telnet, DHCP Option 82,
	DHCP client, FTP/TFTP
Security	IEEE 802.1X, HTTPS, SSH, SSL, SNMP v3, TACACS+,
	RADIUS, access control list (ACL)
Multicast	IGMP, IGMP Snooping, GMRP, PIM-SM, PIM-DM, DVMRP
	Max. IGMP quantity: 256
Routing	RIP v1/v2, OSPF v2, BGP v4, static routing
VLAN	VLAN (IEEE802.10), PVLAN, GVRP
	Max. VLAN quantity: 4093
	VLAN ID: 1~4093
Network quality control	QoS(IEEE802.1p/1Q), TOS(Type of sevice)/DiffServ
	(Differentiated service), port speed limit, broadcast limiter,
	flow control(IEEE802.3x), SNTP, IEEE1588 v2
	Priority queue: 8
Power Supply	
Input voltage	48V DC (36~72 VDC), 220V AC/DC
	(85~264 VAC / 77~370 VDC)
Connecting terminal	5 pole 5.08mm pitch terminal block
Power consumption	<33.5 W
Protection	Overload voltage protection, reverse polarity protection,
	redundancy protection



Mechanical Structure	
Housing	Metal, fanless
Protection class	IP40
Mounting	1U 19" rack mounting
Dimensions	482.6mm×44mm×360mm (W×H×D)
Weight	<10 kg
Environment	
Operation temperature	-40 ° C to +85 ° C
Storage temperature	-40 ° C to +85 ° C
Humidity	5%~95% (non-condensing)
MTBF	42.4 years
Standard and Approval	
EMI	FCC CFR47 Part 15, CISPR22 (EN55022) class A
EMS	IEC61000-4-2 Electrostatic discharge: ±8kV contact discharge,
	±15kV air discharge;
	IEC61000-4-3 Radiated RFI: 10V/m (80MHz~1GHz);
	IEC61000-4-4 Fast transient/burst: DC/AC power port: ±4kV;
	data port: ±2kV;
	IEC61000-4-5 Surge: DC/AC power port: ±2kV (line-line),
	±4kV (line-earth);
	IEC61000-4-6 Conducted RFI: DC/AC power port: 10V
	(150 kHz~80MHz);
	IEC61000-4-8 Power frequency magnetic field: 100A/m (cont.),
	1000A/m(1s~3s);
	IEC61000-4-9 Pulse magnetic field: 1000A/m;
	IEC61000-4-10 Damped oscillatory: 100A/m;
	IEC61000-4-12 Oscillatory waves: DC/AC power port:
	2.5kV/CM, 1kV/DM
Shock	IEC60068-2-27
Free fall	IEC60068-2-32
Vibration	IEC60068-2-6
General industry	IEC61000-6-2
Railway	EN50155, EN50121-4
Power	IEC61850-3 (pending), IEEE1613 (pending)
EMC	CE, FCC
Safety	UL508 (pending)
Hazardous environment	UL1604 Class 1 Div 2 (pending)
Warranty	
Warranty	5 years

\* Rack Switches available early 2013

#### IEMS3000T Series Gigabit Modular Layer 3 PTP Industrial Ethernet Switch

#### **Dimension Drawing**



#### **Ordering Information**

Tune	Order Ne	Description	Slot	t Qty.	Derver en un	Summark DTD2	Power
туре	Urder No.	Description	1 U height 0.5 U height		Power suppry	Supporteres	consumption
IEMS3000T-4G+24-HV	7760048224	Gigabit uplink	1	6	220V AC/DC	Yes	<33.5 W
IEMS3000T-4G+24	7760048225	Gigabit uplink	1	6	48V DC	Yes	<33.5 W
IEMS3000T-28G-HV	7760048226	Full gigabit	1	6	220V AC/DC	Yes	<33.5 W
IEMS3000T-28G	7760048227	Full gigabit	1	6	48V DC	Yes	<33.5 W
Dust Cap RJ45							
IE-DPC	8813490000						

#### Modules

True	Ouder Ne	Description	Gigabit Ethern	et port Qty.	Fast Ether	Ann Backla Annas	
туре	Urder No.	Description	1000BaseT	SFP	100BaseT(X)	100BaseFX	Applicable types
RM-4G	7760048260	Data module 0.5 U height	4	-	-	-	Full gigabit
RM-4SFP	7760048261	Data module 0.5 U height	-	4	-	-	Full gigabit
RM-2G/2SFP	7760048262	Data module 0.5 U height	2	2	-	-	Full gigabit
RM-2SC/2SFP	7760048263	Data module 0.5 U height	-	2	-	2 SC	Full gigabit
RM-2SCS/2SFP	7760048264	Data module 0.5 U height	-	2	-	2 SCS	Full gigabit
RM-2ST/2SFP	7760048265	Data module 0.5 U height	-	2	-	2 ST	Full gigabit
RM-2STS/2SFP	7760048266	Data module 0.5 U height	-	2	-	2 STS	Full gigabit
RM-4T	7760048267	Data module 0.5 U height	-	-	4	-	All types
RM-4SC	7760048268	Data module 0.5 U height	-	-	-	4 SC	All types
RM-4SCS	7760048269	Data module 0.5 U height	-	-	-	4 SCS	All types
RM-4ST	7760048270	Data module 0.5 U height	-	-	-	4 ST	All types
RM-4STS	7760048271	Data module 0.5 U height	-	-	-	4 STS	All types
RM-2T/2SC	7760048272	Data module 0.5 U height	-	-	2	2 SC	All types
RM-2T/2SCS	7760048273	Data module 0.5 U height	-	-	2	2 SCS	All types
RM2-4G	7760048279	Data module 1 U height	4	-	-	-	All types
RM2-4SFP	7760048280	Data module 1 U height	-	4	-	-	All types
RM2-2G/2SFP	7760048281	Data module 1 U height	2	2	-	-	All types

#### \* Please see below for SFP transceivers.

#### SFP transceiver

Туре	Order No.	Description
IE-SFP-1G-850-MM	7760048150	Gigabit Ethernet, LC-Connector, distance 550 m multi-mode
IE-SFP-1G-1310-SM10	7760048152	Gigabit Ethernet, LC-Connector, distance 10 km, single-mode
IE-SFP-1G-1550-SM40	7760048155	Gigabit Ethernet, LC-Connector, distance 40 km, single-mode
IE-SFP-1G-1550-SM60	7760048156	Gigabit Ethernet, LC-Connector, distance 60 km, single-mode
IE-SFP-1G-1550-SM80	7760048157	Gigabit Ethernet, LC-Connector, distance 80 km, single-mode
IE-SFP-1G-RJ45-100	7760048158	Gigabit Ethernet, 10/100/1000M auto negotiate RJ45 100m
IE-SFP-F-1310-MM2	7760048159	Fast Ethernet, LC-Connector, distance 2 km, multi-mode
IE-SFP-F-1310-SM10	7760048160	Fast Ethernet, LC-Connector, distance 10 km, single mode

#### **PoE Switch**

- Metal, fanless
- Operation temperature: -40 °C to +75 °C
- 802.3af compliant
- Input voltage: 46 to 60Vdc
- DIN-Rail mounting



#### **Dimension Drawing**



#### Technical Data

Toominour Dutu	
Interface	
Ethernet port	IEEE 802.3af (PoE), IEEE 802.3, IEEE 802.3u,
	IEEE 802.1p, 100BASE-TX, 10BASE-T
Power Output	15.4W per port
Data rate	Autonegotiated 10/100Mb, FDX and HDX on all ports
Connectors	RJ45 with autocross
Range	100m
Power Supply	
Supply voltage	46 to 60Vdc
Туре	Auxiliary powered
Power Consumption	66W max @ 48Vdc
Connectors	Screw type connectors
Mechanical Structure	
Туре	Steel housing
Dimensions	4 port: 89mm x 76mm x 25mm (H x W x D)
	6-port: 92mm x 76mm x 43mm (H x W x D)
Weight	0.3kg
Mounting	Case used as heat sink
Cooling	IP40
Environment	
Operation temperature	-40°C to +75°C
Storage temperature	-40°C to +85°C
Relative Humidity	5%~95% (non-condensing)
Altitude	-60 to 15,000 m
Standard and Approval	
General industry	IEEE 802.3af Compliant PoE Switches
Warranty	
Warranty	5 years

#### Ordering Data

					100Base FX		Power	Dimension	
Туре	Order No.	Port Oty.	PoE Port	10/100 Base T(X)	Multimode SC	Singlemode SC	Consumption (W)	(mm) H x W x D	Weight
PL - 4P	7940034441	4	4				66	89x76x25	0.3 kg
PL - 4P - 2RJ	7940034442	6	4	2			66	92x76x43	0.3 kg
PL - 4P - 2MSC	7940034443	6	4		2		66	92x76x44	0.3 kg
PL - 4P - 2SSC	7940034444	6	4			2	66	92x76x45	0.3 kg

\* Order separately accessory DIN Rail Mounting Bracket 7940034468 PL-DIN

**Active Components** 

#### SL-COM 1/ SL-COM 2

- Single or Dual port serial to Ethernet conversion
- Supports RS232/RS485 and Ethernet Communication
- Serial Communication to 115.2kb/s
- Supports TCP Client Server or UDP tunnelling modes



## Active Components

A

#### Technical Data

Interface	
Fast Ethernet port	10Mb/s, Half duplex, RJ45 connector
Protocols	Server, Client, UDP Tunnel
	Twisted pair 100 m (standard CAT5, CAT5e LAN cable)
RS485/ 422 port	6way 3.81mm terminal block
	max 1200m, non isolated
RS232 Port	SL COM-1 - 1 x D9 male connectors
	SL COM-2 - 2 x D9 male connectors
	15m maximum,. Non isolated
Status indication	Power LED: PWR Ethernet LED: Ethernet Link
	Status LED: Serial Port connection status
<b>Functional Characteristics</b>	
Network structure	Star, line
Diagnosis	LED (power supply and ports)
Power Supply	
Input voltage	24V DC (10-30VDC)
Connecting terminal	2 pole 3.81 mm pitch terminal block
Power consumption	750m W
Protection	Overload voltage protection
Mechanical Structure	
Housing	Plastic PC/ABS blend
Protection class	IP20
Mounting	TS 35 DIN-Rail
Dimensions	SL1/SL2 22.5mm×110mm× 120mm (W×H×D)
Total ports	SL-COM-1 - 1x RJ45 / RS485/ RS232 6 way terminal block
	1x RS232 full handshake
	SL-COM-2 - 1 x RJ45 / 1 x RS485/422 6 way terminal block
	1x RS232 full handshake, 1 x RS232 software handshake
Weight	120 grams
Environment	
Operation temperature	0°C to 60°C
Storage temperature	-25°C to +85°C
Humidity	10%~95% (non-condensing)
Standard and Approval	
EMI	AS/NZS CISPR 22/EN 55022 (Class A)
Immunity	EN 55024
Electrostatic Discharge	EN 61000-4-2
Radiated RF	EN 61000-4-3
Fast Transients	EN 61000-4-4
Conducted RF	EN 61000-4-6
Warranty	
Warranty 2 years	

#### **Dimension Drawing**



SL-COM-1 in TCP Server mode configuration accepting connections from a PC



Two SL-COM-2 in Client/Server mode configuration



SL-COM-1 in TCP Client mode configuration connecting to a server



Two SL-COM-1 in UDP Tunnel mode configuration

#### **Ordering Data**

						Power	Dimension	
Туре	Order No.	Description	RJ45 10/100	RS232	485/422 Port	Consumption (W)	(mm) H x W x D	Weight
Serial Device Servers								
SL-COM-1	7940086483	Single serial port	1	1	1	750m W	101 x 22.5 x 120 mm	0.12 kg
SL-COM-2	7940086484	Dual serial port	1	2	1	750m W	101 x 22.5 x 120 mm	0.12 kg

**Active Components** 

Α

#### SL-MOD-GW

- Transparent conversion from Modus serial to Modbus TCP
- Supports RS232, RS422, or/RS485
- Serial communications to 115.2kb/s
- Supports Serial or TCP master



#### Te

Technical Data	
Interface	
Fast Ethernet port	10Mb/s, Half duplex, RJ45 connector
Protocols	Server, Client, UDP Tunnel
	Twisted pair 100 m (standard CAT5, CAT5e LAN cable)
RS485/ 422 port	6way 3.81mm terminal block
	max 1200m, non isolated
RS232 Port	1 x D9 male connector, 15m maximum,. Non isolated
Status indication	Power LED: PWR Ethernet LED: Ethernet Link
	Status LED: Serial Port connection status
Functional Characteristics	
Network structure	Star, line
Diagnosis	LED (power supply and ports)
Power Supply	
Input voltage	24V DC (10-30VDC)
Connecting terminal	2 pole 3.81 mm pitch terminal block
Power consumption	750m W
Protection	Overload voltage protection
Mechanical Structure	
Housing	Plastic PC/ABS blend
Protection class	IP20
Mounting	TS 35 DIN-Rail
Dimensions	22.5mm×110mm× 120mm (W×H×D)
Total ports	1x RJ45 / RS485/ RS2326 way terminal block
	1x RS232 RS232 software handshake
Weight	120 grams
Environment	
Uperation temperature	
Storage temperature	
	10% 95% (non-condensing)
Standard and Approval	
Flootroototio Diooborgo	EN 53024
Padiated PE	EN 61000-4-2
Foot Transiente	EN 61000-4-5
Conducted PE	EN 61000-4-4
Warranty	EN 01000-4-0
Warranty 2 years	
Compliance	
Australia	C-Tick
Furone	CF BoHS
USA	FCC Part 15 (Class A)
Canada	IECESOO3 (Class A)

#### **Dimension Drawing**



SL-MOD-GW connecting Modbus TCP Master to RS485 Modbus RTU Slave Network



SL-MOD-GW connecting Modbus TCP Slave to RS485 Modbus RTU Network

#### **Ordering Data**

Type	Order No.	Description	B.145 10/100	R\$232	485 /422 Port	Power Consumption (W)	Dimension (mm) H x W x D	Weight
Modbus Gateways	010011001	Decemption			100, 1221010		(	g.itt
SL-MOD-GW	7940086485	Single serial port	1	1	1	750m W	101 x 22.5 x 120 mm	0.12 kg

#### WL-EM 900MHz FHSS Radio

- 20km line of site communications
- Supports RS232/RS485 and Ethernet communications
- Up to 11Mb/s Wireless data
- Serial communications to 115.2kb/s
- Supports Modbus and TCP/serial RTU conversion
- 128 bit AES (WPA2) Encryption & WEP security



A

#### **Technical Data**

Ethernet Connections	
Network Standards	IEEE 802.3 Compliant, 10/100BASE-T, IEEE
	802.1d (STP)
	Bridge/Router functions work with all
	Ethernet Protocols
Embedded Protocols	TCP/IP, UDP, ARP, PPP, ICMP, HTTP, FTP,
	TFTP, TELNET
Data rate	Autonegotiated10/100Mb, FDX and HDX
Connectors	RJ45
Range	100m
Serial Ports	
Туре	1 x RS232 and 1 x RS485
Baud rate	1.2 to 115.2Kb/s
Parity / Stop bits / Flow	Fully configurable
control	6-port: 92mm x 76mm x 43mm (H x W x D)
LED Indication	
Indicators	Power, Radio Rx/Tx/Link, LAN Link, Serial
Power Supply	
Туре	Auxiliary powered
Supply voltage	10 to 30Vdc
Connectors	Screw type connectors
Protection	Overvoltage and reverse polarity protected
General	
Storage temperature	-40 to +85 °C
Operating temperature	-40 to +60 °C
Relative humidity	5% to 95% (non-condensing)
Housing	
Туре	High impact ABS
Dimensions	160mm x 40mm x 135mm (H x W x D)
Mounting	DIN Rail Mount
Weight	0.4kg

#### **Application Drawing**



#### **Ordering Data**

			Ports		Dimension	
Туре	Order No.	RJ45 10/100	RS232	RS485/422	(mm) H x W x D	Weight
WL-EM-900	7940033934	1	1	1	160 x 40 x 135	0.4 kg

\* 900MHZ models not available for use in New Zealand

- 5km line of site communications
- Supports RS232/RS485 and Ethernet communications
- 54Mb/s Wireless data (up to 108Mbits/sec with Turbo boost feature)
- Serial communications to 115.2kb/s
- Supports Modbus and TCP/serial RTU conversion
- 128 bit AES (WPA2) Encryption & WEP security
- Redundancy mesh network topology configuration



#### **Application Drawing**



**Technical Data** 

Ethernet Connections

Network Standards	IEEE 802.3 Compliant, 10/100BASE-T, IEEE
	802.1d (STP)
	Bridge/Router functions work with all
	Ethernet Protocols
Embedded Protocols	TCP/IP, UDP, ARP, PPP, ICMP, HTTP, FTP,
	TFTP, TELNET
Data rate	Autonegotiated10/100Mb, FDX and HDX
Connectors	RJ45
Range	100m
Serial Ports	
Туре	1 x RS232 and 1 x RS485
Baud rate	1.2 to 115.2Kb/s
Parity / Stop bits / Flow	Fully configurable
control	6-port: 92mm x 76mm x 43mm (H x W x D)
LED Indication	
Indicators	Power, Radio Rx/Tx/Link, LAN Link, Serial
Power Supply	
Туре	Auxiliary powered
Supply voltage	10 to 30Vdc
Connectors	Screw type connectors
Protection	Overvoltage and reverse polarity protected
General	
Storage temperature	-40 to +85 °C
Operating temperature	-40 to +60 °C
Relative humidity	5% to 95% (non-condensing)
Housing	
Туре	High impact ABS
Dimensions	160mm x 40mm x 135mm (H x W x D)
Mounting	DIN Rail Mount
Weight	0.4kg
· · · · · · · · · · · · · · · · · · ·	

#### **Ordering Data**

			Ports		Dimension	
Туре	Order No.	RJ45 10/100	RS232	RS485/422	(mm) H x W x D	Weight
WL-EM-240G	7940085864	1	1	1	160 x 40 x 135	0.4 kg
WL-EM-580(New Zealand Only)	7940085865	1	1	1	160 x 40 x 135	0.4 kg

#### Wireless Expansion I/O Modules

The WL-IO Series expansion modules take advantage of the powerful Modbus capabilities of Weidmuller's 2.4GHz and 900 MHz Ethernet modems, enabling extensive wireless I/O networks to be built-up quickly and efficiently. A range of modules are available with up to 16 I/O channels , encompassing both analogue and digital inputs and outputs.In addition, the WL-IO-xx modules can be used independently of the Wireless Modems, as a standalone Modbus remote I/O solution for hardwired RS485 applications.

- Expansion I/O for WL-EM Wireless Ethernet Modems
- Up to 16 Selectable I/O Per Module
- Up to 31 Units can be connected to modem RS485 Port
- Selectable Communications via Modbus RTU or ASCII Protocol
- Three I/O Versions available
- Easy to use windows configuration software
- Serial Port configurable up to 115.2kbp/s
- -40°C to +60°C Operating Temperature
- DIN Rail Mounting
- Digital inputs & outputscan be configured as discrete or pulse
- Analogue inputs can be 4 Floating or 8 Commoned
- Peer to Peer mode mapping of DI to DO & AI to AO
- Modules can be used stand-alone as conventional Modbus slaves to any Modbus master.

+	+	the

**Active Components** 

Α

#### Ordering Data

Туре	WL-IO-DIO	WL-IO-DAI	WL-IO-DAO
Digital Inputs	Up to 16	Up to 8 voltage-free contacts	Up to 8
Digital Outputs	Up to 16	Up to 8 FET	Up to 8
Analog Inputs	0	4 "floating" / 8 commoned 0-20mA / 0-10V	0
Analog Outputs	0	0	8 Sink / Source 0-20mA / 0-10V
Pulse Inputs	4 1Khz	0	0
Pulse Outputs	815Khz	8 15Khz	8 15Khz
Order No.	7940033937	7940033940	7940033941

#### Wireless I/O Modules

Wireless I/O connects to analogue, discrete and pulse transducer signals These signals are transmitted by licence-free 900MHz radio and re-created as output signals, providing a simple, cost effective alternative to hardwired point to-point I/O. In addition, Weidmuller's Wireless I/O units have the ability to form sophisticated point to multi-point, or multi-point to multi-point I/O networks providing a flexible and cost effective solution for difficult to wire applications.

- 900MHz FHSS Operation
- Typical line-of-sight range 3-20km
- Licence Free Operation
- Full data encryption over radio link
- DIN Rail Mount Housing
- -40°C to +60°C Operating Temperature



WL-TX-900

#### **Technical Data**

Туре	WL-TX-900	WL-RX-900
Digital Inputs	2 x Pulse or Status	-
Digital Outputs	1 x Local Set point 1 x Status	3 x N/O Relay Contact
Analog Inputs	1 x 0-20 (4-20mA) 1 x Thermocouple	1 x 0-20 (4-20mA)
Virtual Analogue Inputs	Battery Voltage Internal Temperature	-

\* Note: Digital inputs can be either Pulse or Contact input.

#### **Ordering Data**

Туре	Description	Order No.
WL-TX-900	Transmiter Module (Australia Only)	7940033933
WL-RX-900	Receiver Module (Australia Only)	7940033936
WL-TXRX-900	Matched Pair (Australia Only)	7940033935

\* 900MHZ models not available for use in New Zealand

#### Antenna Accessories





900MHz Antennas	Description	Gain	Order No.
WL-WH-900-SMA	Demo whip (90mm long) with SMA-Male connector (for internal use only)	OdBi	7940033944
WL-DG900-1	Whip (150mm long) with 1m RG174 lead, SMA male connector, stud mount and R/A bracket	OdBi	7940033945
WL-DG900-5	Whip (150mm long) with 5m RG174 lead, SMA male connector, stud mount and R/A bracket	-2dBi	7940033946
WL-CFD890EL	Dipole (400mm long) with 5m RG58 lead, SMA male connector and mounting bracket	2.15dBi	7940033947
WL-SG900EL	Collinear (800m long)with 'N' Type Female connector and mounting bracket	5dBi	7940033948
WL-SG900-6	Collinear (1370mm long) with 'N' Type Female connector	8dBi	7940033949
WL-YU6-900	6 element Yagi with 'N' type Female connector	10dBi	7940033950
WL-YU16-900	16 element Yagi with 'N' Type Female connector	15dBi	7940033951
2.4GHz Antennas	Description	Gain	Order No.
WL-WH2400-SMA	Demo Whip with SMA Male Connector	OdBi	7940033952
WL-MD2400-EL	Dipole (230mm long) with 5m RG58 Cellfoil lead, SMA connector and stud mounting bracket	3dBi	7940033953
WL-SG2400-EL	Collinear (510mm long) with 'N' Type Female connector and mounting bracket	5.1dBi	7940033954
WL-Z2400-EL	Collinear (850mm long) with Black Radome and N-type Female connector	10dBi	7940033955
WL-Y2400-18EL	18 Element Yagi with Black Radome and 'N' Type Female connector	18dBi	7940033956
Surge Diverter	Description	Gain	Order No.
WL-CSD-SMA-2500	SMA surge diverter - SMA Male to SMA Female	<0.2dB	7940035161
WI-CSD-N-2500	Bulkhead fitting surge diverter N-Type Male to N-Type Female	<0.15dB	8947830000
Cables	Description	Loss	Order No.
WL-ETH-C5A	Ethernet Cable - direct-RJ45 to RJ45 2 Metre	N/A	7940033957
WL-SER-RJ45	RS-232 Cable DB9 Female to RJ45 for programming WL-TX-900 & WL-RX-900	N/A	7940033958
WL-SER-DB9	RS232 Serial cable DB9 male to DB9 female	N/A	7940033959
WL-CC3-SMA	Coax Cable Kit, 3m long, Cellfoil, 'N' Type Male to SMA Male	2dB@2.4Ghz, 1dB@900Mhz	7940033962
WL-CC10-SMA	Coax Cable Kit, 10m long, Cellfoil, 'N' Type Male to SMA Male	6dB@2.4Ghz, 3dB@900Mhz	7940033960
WL-CC20-SMA	Coax Cable Kit, 20m long, Cellfoil, 'N' Type Male to SMA Male	12dB@2.4Ghz, 6dB@900Mhz	7940033961
Antenna Brackets	Description		Order No.
WL-BR-COL-KIT	Mounting Bracket Kit for Collinear Antenna		7940033942
WL-BR-YAG-KIT	Mounting Bracket Kit for Yagi Antenna		7940033943
Power Supplies	Description		Order No.
CP SNT 48W 24V 2A	Connect Power 24V 2A DIN rail mount power supply		8739140000
	PRO-M 24V 3A DIN rail mount power supply		8951330000