

Device Description



	Name	Description					
	Nume	XZIOM8AM12EY Ethernet/IP		XZIOM8AM12PY ProfiNet			
1	MS	Module status LED	SF	PROFINET, system error LED			
2	-	Fixing hole and ground (FE)	-	Fixing hole and ground (FE)			
3	NS	Network status LED	BF	PROFINET, bus failure LED			
4	X32	Ethernet interface, M12, D coded, port 2	2				
5	LINK	Link LED X32					
6	-	Labeling field					
7	ACT	Activity LED X32					
8	X22	Power Out					
9	А	IO-Link status LED, port 2, channel A					
10	X2	IO-Link, port 2, M12, A coded					
11	В	IO-Link status LED, port 2, channel B					
12	-	Fixing hole					
13	В	IO-Link status LED, port 1, channel B					
14	X1	IO-Link, port 1, M12, A coded					
15	A	IO-Link status LED, port 1, channel A					
16	2L	+24 Vdc power supply status LED, 2L					
17	X21	Power In					
18	1L	+24 Vdc power supply status LED, 1L					
19	-	2D code					
20	ACT	Activity LED X31					
21	-	Labeling field					
22	LINK	Link LED X31					
23	X31	Ethernet interface, M12, D coded, port 1					
24	APL	Application status LED					
25	SYS	System status LED					

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Wiring diagrams

Power supply					
Supply voltage input	Supply voltage output	Pin	Signal	Wire color	Description
T FE	FE 1	1	1L+	Brown	24 V DC supply voltage $\rm U_{\rm 1L}$ for system and sensor/actuator
	4 2	4 2 2L-	White	Reference potential for 2L	
		3	1L-	Blue	Reference potential for 1L
		4	2L+	Black	24 V DC auxiliary/control voltage U _{2L}
M12, L-coded, plug, 5- pin (4 + FE)	M12, L-coded, socket, 5- pin (4 + FE)	FE	FE	Pink	Functional earth

Communication

Ethernet	Pin	Signal	Description
	1	TX+	Transmit data positive
$\left[\begin{array}{cc} 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$	2	RX+	Receive data positive
	3	TX-	Transmit data negative
	4	RX-	Receive data negative
M12, D-coded, socket, 4-pin			

IO-Link ports (Class A)

IO-Link ports (Class A)	Pin	Signal	Description	Wire color
	1	1L+	+24 V DC supply voltage U _{1L} for sensor/actuator	Brown
	2	DIO B (DI B/DQ B)	Digital input/output channel B	White
	3	1L–	Ground for 1L+	Blue
4 M12, A coded,	4	C/Q DIO A (DI A/DQ A)	IO-Link data or Digital input/output channel A	Black
female, 5-pin	5	n.c.	Not connected	-

IO-Link sensor wiring example (Class A)



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Cables

Cable for I/O devices



Jumper M12 - 4-pin plug M8 - 4-pin socket XZCR2711037T1 1m PUR XZCR2711037T2 2m PUR

Power cables



XZCPK75DL2	Single-Ended Pre-wired, L-Coded Power cable, Female, straight, 5-Pin(4+FE), PUR, 1.5 mm ² , 2 m
XZCPK75DL5	Single-Ended Pre-wired, L-Coded Power cable, Female, straight, 5-Pin(4+FE), PUR, 1.5 mm², 5 m
XZCPK75CL2	Single-Ended Pre-wired, L-Coded Power cable, Female, elbowed, 5-Pin(4+FE), PUR, 1.5 mm², 2 m
XZCPK75CL5	Single-Ended Pre-wired, L-Coded Power cable, Female, elbowed, 5-Pin(4+FE), PUR, 1.5 mm², 5 m
XZCR25K25DL2	Jumper Power cable, Male straight M12 5 pin, Female straight M12 5 pin, PUR, 1.5 mm², 2 m
XZCR25K25DL5	Jumper Power cable, Male straight M12 5 pin, Female straight M12 5 pin, PUR, 1.5 mm², 5 m
XZCR26K26CL2	Jumper Power cable, Male elbowed M12 5 pin, Female elbowed M12 5 pin, PUR, 1.5 mm ² , 2 m
XZCR26K26CL5	Jumper Power cable, Male elbowed M12 5 pin, Female elbowed M12 5 pin, PUR, 1.5 mm ² , 5 m

PVC cable for general use

PUR cable for severe industrial environments

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Installation



Configuration

РС	\rightarrow
Ethernet	cable
	202
Telemecanique Sensors I'O Link Master Devi XZIOMBAM12	v
8 10 - Ilnk	x22
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	20) 22

Features	Simply Config IO-Link	Web Configurator
Manage IODD files	\bigotimes	\otimes
IODD Finder		\otimes
Port Diagnosis: Current Monitoring	\otimes	\otimes
Ports Diagnosis: Voltage Monitoring	\otimes	\otimes
Ports Diagnosis: Temperature Monitoring	\otimes	\otimes
User Administration	\otimes	\otimes
Device parameter Configuration	\otimes	\otimes
Maintenance Information	\otimes	\otimes
IO-Link master - Device Configuration	\otimes	\otimes
Firmware Update	\otimes	\otimes
Factory reset	\otimes	\otimes
MQTT Configuration settings	\otimes	\otimes
IO-Link Master Diagnosis: Current Monitoring	\otimes	\otimes
IO-Link Master Diagnosis: Voltage Monitoring	\otimes	\otimes
IO-Link Master Diagnosis: Temperature Monitoring	\otimes	\bigotimes

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Diagnosis via LEDs

1L and 2L Supply voltage status

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LED	Color	State	Meaning			
1L (18)	Duo-LED red/gre	en				
	(green)	On	1L Supply voltage OK (1830V)			
	• (red)	On	1L undervoltage (1118V)			
	• (red)	Flashing (4 Hz)	1L overvoltage (>30V)			
	• (off)	Off	No 1L Supply voltage (>11V)			
2L (16)	Duo-LED red/green					
	(green)	On	2L Supply voltage OK (1830V)			
	• (red)	On	2L undervoltage (1118V)			
	• (red)	Flashing (4 Hz)	2L overvoltage (>30V)			
	• (off)	Off	No 2L Supply voltage (>11V)			

System status

LED	Color	State	Meaning
SYS 24	DUO-LED		
	(green)	On	Firmware is running. System status: OK
	(yellow)	On	Error
	(yellow)		
	(green)	Flashing (4 HZ)	Firmware update active
	• (off)	Off	No power supply

Application status

LE	D	Color	State	Meaning
APL	23	DUO-LED red and	I green similtaneously	
		(green)	On	Firmware is running, normal operating state
		(green)	Flashing (4 Hz)	Used for device identification (via web server or OPC UA connection)
		o (yellow)	On	Initialization error (e.g. hardware error, missing valid no COM firmware found)
		• (red)	On	Critical oerating state: Overtemperature or self-protection is active
		 (off) 	Off	Firmware is not running

IO-Link channels A and B port status port 1 (5 (3 port 2 (9 (1)

LED	Color	State	Description		
IO-Link, channel A	Duo-LED yellow/red/g	reen (yellow by	v by red and green simultaneously)		
Status pin 4 IO-Link	🥚 (yellow)	On	Status of digital input pin 4: On		
	• (off)	Off	Status of digital input pin 4: Off		
	(green)	On	IO-Link communication active		
	🔆 (green)	Blinking 1Hz	No IO-Link device connected to the port or no IO-Link communication to the connected IO-Link device		
	🔆 (green)	Blinking 4Hz	IO-Link device ready for communication but IO-Link communication not yet active or check of revision or of the IO-Link device failed		
	• (red)	On	Overload, short circuit (pin 4 and pin 3)		
	🌞 (red)	Blinking 1Hz	Overload, short circuit sensor supply 1L+, 1L- (pin 1 and pin 3)		
IO-Link, channel B	Duo-LED yellow/red (yellow by red an	d green simultaneously)		
Status pin 2 DIO	e (yellow)	On	Status of digital input pin 2: On		
	• (off)	Off	Status of digital input pin 2: Off		
	• (red)	On	Overload, short circuit (pin 2 and pin 3)		
	🔆 (red)	Blinking 1Hz	Overload, short circuit sensor supply 1L+, 1L- (pin 1 and pin 3)		

IO-Link master status

EtherNet/IP Adapter Status:

LED	Color	Status	Description	
MS (1)	Duo-LED red/green			
(Module status)	(green)	On	Device operational: The device is operation correctly.	
	🔆 (green)	Flashing (1 Hz)	Standby: The device has not been configured.	
	ived/green)	Flashing (1 Hz) red/green	Self-test: The device performs a self-test after power-on.	
	₩ (red)	Flashing (1 Hz)	Major recoverable fault: The device has detected a major recoverable fault. E.g., an incorrect or inconsistent configuration can be considered a major recoverable fault.	
	• (red)	On	Major unrecoverable fault: The device has detected a unrecoverable fault.	
	• (off)	Off	No power: The device is powered off.	
NS 3	Duo-LED red/gree	en		
(Network status)	• (green)	On	Connected: An IP adress is configured, at least on CIP connection is established.	
	🔆 (green)	Flashing (1 Hz)	No connection: An IPadress is configured, but no CIP connections have been established.	
	ired/green)	Flashing fast red/of	Self-test: The device performs a self-test after power-on.	
	🔆 (red)	Flashing (1 Hz)	Connection timeout: One or more of the connections that this device is target have timed out.	
	• (red)	On	Duplicate IP: The device has detected that its IP adress is already in use.	
	• (off)	Off	Not powered, no IP adress: The device does not have an IP address (or is powered off).	

ProfiNet Adapter Status:

LED	Color	Status	Description	
SF ① (System Failure)	Duo-LED red/green			
	🔆 (red)	Flashing (1 Hz, 3 s)	DCP signal service is initiated via the bus.	
	• (red)	On	Watchdog timeout; channel, generic or extended diagnosis present; system error	
	• (off)	Off	No error	
BF ③ (Bus Failure)	Duo-LED red/green			
	🔆 (red)	Flashing (2 Hz)	No data exchange	
	• (red)	On	No configuration; or low speed physical link; or no physical link	
	• (off)	Off	No error	

LED	Color	Status	Description	
LINK	LED green			
Channel 0 (22) Channel 1 (5)	(green)	On	The device is linked to the Ethernet.	
	• (off)	Off	The device has no link to the Ethernet.	
ACT	LED yellow			
Channel 0 20 Channel 1 (7)	🔆 (yellow)	Flickering (load dependent)	The device sends/receives Ethernet frames.	
	• (off)	Off	The device does not send/receive Ethernet frames.	

LED status	Definition
Blinking (1 Hz)	The LED turns on and off with a frequency of 1 Hz: "On" for 500 ms, follovwed by "Off" for 500 ms.
Flashing fast (green/red)	The MS LED or NS LED turns on green "On" for 250 ms, then red "On" for 250 ms, then green "On" (until the test is completed).
Flickering (load dependent)	The LED turns on and off with a frequency of 10 Hz to indicate high Ethernet activity: "On" for 50 ms, followed by "off" for 50 ms. The LED turns on and off in irregular intervals to indicate Ethernet activity.

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Product specifications

Category	Paramotor	Value		
Gutogory	i arameter	XZIOM8AM12EY	XZIOM8AM12PY	
Product	Part number	XZIOM8AM12EY	XZIOM8AM12PY	
	Function	Ethernet/IP IO-Link Master	ProfiNet IO-Link Master	
Power supply 1L, 2L	Supply voltage 1L, 2L	24 V DC, -25%/+30% (18 V DC 31.2 V	V DC)	
		Voltages higher than 34 V can damage the device permanently.		
		Voltages below approximatively 11 V result in a device reset.		
	Low voltage warning 1L	18.0 V (± 5% at 25 °C) notification on,		
		18.3 V (± 5% at 25 °C) notification off		
	Overvoltage warning 1L	30.0 V (± 5% at 25 °C) notification on,		
		29.7 V (± 5% at 25 °C) notification off		
	Current consumption	1L: 0.1 A 16 A (at 24 V DC)		
		2L: 0.01 A 16 A (at 24 V DC)		
	Current consumption of	Max. 16 A, consider external limitation or use fuse in the supply line.		
	supply port	Maximum total current including transit between the current connector pins may not exceed 16 A for each 1L and 2L.		
		If additional devices are connected to X32 (PWR OUT), then the maximum total current if necessary has to be monitored by an external power management.		
		Maximum current: Observe the derating depending on the ambient temperature.		
	Conductor cross-section	0.5 mm ² 2.5 mm ²		
		Observe the current carrying capacity and cable length		
	Connector	PWR IN: M12 L-coded, 5-pin, plug		
		PWR OUT: M12 L-coded, 5-pin, socket		
	Torque	1.0 Nm		
	Reverse polarity protection	Yes		
	Power Supply	24 V DC PELV (Protective Extra Low voltage) or SELV (Safety Extra Low voltage) power supply		
Total load	Maximum total load current (total of all currents of ports X1 - X8)	15.7 A		

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Ortoward	Parameter	Value			
Category		XZIOM8AM12EY	XZIOM8AM12PY		
Device	Dimensions (L x W x H)	200 mm x 60 mm x 32 mm (7.87 in x 2.36 ir	200 mm x 60 mm x 32 mm (7.87 in x 2.36 in x 1.25 in)		
	Weight	404 g (0.89 lb)			
	Housing	Plastic			
	Potting	Solvent-free electro-casting resin system based on 2 K polyurethane			
	Degree of protection	IP67 (EN 60529)			
	Protection class	III (EN 61140)			
	Mounting	Screw mounting on carrier, 2 x M4			
Environmental	Location of operation	Indoor			
conditions	Ambient temperature (operation)	-25 °C +70 °C (-13 °F +158 °F)			
	Ambient temperature (storage)	-40 °C +80 °C (-40 °F +176 °F)			
	Maximum temperature change	3 K / min			
	Relative humidity	5% 95%			
	Degree of pollution	3 (EN 60664-1)			
	Altitude	0 2000 m (0 6561 ft)			
	Overvoltage category	II (EN 60664-1)			
	Degree of protection	IP67 (EN 60529)			
	Protection class	III (EN 61140)			
Electrical	Insulation resistance	60 V DC			
Characteristics	Test voltage	550 V AC RMS			
	Min. creepage distance	0.7 mm (0.027 in)			
Ethernet connector	Communication interface	Ethernet			
	Autonegotiation, autocrossover	Yes			
	Connector	2x M12. D coded. socket. 4-pin			
	Torque	1.0 Nm			
IO-Link connector	Connector	8x M12, A coded, plug, 5-pin			
	Torque	1.0 Nm			
	Operating modes	Pin 2: DI or DO			
		Pin 4: IO-Link Master. DI or DO			
Displays	SYS	System status, green/yellow			
	APL	Application status, red/green			
	MS	Module status (EtherNet/IP), red/green	-		
	SF	-	System error (PROFINET), red		
	NS	Network status (EtherNet/IP), red/green	-		
	BF	-	Bus error (PROFINET), red		
	LINK	Link status, green			
	ACT	Activity status, yellow			
	1L, 2L	Supply voltage status, red/green			
	А, В	Port status: red/green/yellow (yellow by simultaneous red and green)			
Compliance	RoHS	Yes			
Compliance with	CE sign	Yes			
EMC guidelines	UKCA sign	Yes			
	Emission	EN 61000-6-4 / BS EN 61000-6-4			
	Immunity	EN 61000-6-2 / BS EN 61000-6-2			





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