## COMPACT DESIGN









### **TRANSCEIVER**

# Timo

The Timo radio transceiver by JAY Electronique provides solutions to the broad range of functional needs of secure mobile applications, through a wide variety of input/output interfaces. This highly flexible product integrates today's cutting edge technology for optimum performance.

### MAIN FEATURES

- → Configurable, intelligent bi-directional radio link exchanges information while adapting to the radio environment.
- → Internal, unique SIM card contains all the transceiver and operator module parameters linked to the application, and :
  - allows an operator module to associate to a transceiver by recovering the application configuration,
  - allows you to quickly replace a transceiver if necessary.
- → Quick and easy setup of the product by mini-B USB connector and iDialog software setup (labels, feedback, alarms, mapping actuators/outputs, interlocks, network features, access by PIN codes).
- → Cable glands, circular connector (M12, C16) or industrial connector (10, 16 contacts) on transceiver for easy installation.
- → Spring-type terminal strips ensuring a good vibration withstand capacity.

### **FULLY COMPLIANT WITH EUROPEAN DIRECTIVES:**

Machinery directive 2006/42/EC : Emergency stop → SIL 3 per EN 61508

→ SIL 3 per EN 61508 → Performance level PL e per EN ISO 13849-1 and -2

type certificate issued by TÜV NORD

No 44 250 11 382580 007

Certificate E13 vehicle marking: Approval granted by SNCH



Radio and telecommunication terminal equipment (low voltage, electromagnetic compatibility, radio spectrum) R&TTE 99/5/EC





### **DESCRIPTION**

### The Timo transceiver is formed by a motherboard comprising:

- → 2 safety relays (RS1& RS2) (active when the «On / Validation » button on the operator module is pressed; self-holding up to shutdown)
- $\rightarrow$  6 transistor outputs with common contact independent with respect to power supply, type logic or PWM
- $\rightarrow$  2 analog outputs
- $\rightarrow$  2 logic inputs
- $\rightarrow$  1 analog input
- $\rightarrow$  1 RS485 Modbus interface
- → 1 CANopen interface
- $\rightarrow$  1 terminal strip to connect up to two infrared modules (optional) with possibility of differentiating the activation of a module over the other.

### Wireless HMI Control (WHC)

Text messages or graphic images can be send from CANopen or Modbus Network and write on module operator display screen

### Compatibility:

These transceivers operate with Beta, Gama, Pika, Moka operators modules, to be defined according the application.

### TECHNICAL CHARACTERISTICS

### MECHANICAL CHARACTERISTICS AND ENVIRONMENTAL WITHSTAND CAPACITY

Housing material	Fiberglass polyamide
Tightness	IP 65
Weight	585g
Dimensions	190 x 120 x 60 mm max
	(not including attachment fittings and antenna)
Operating temperature range	- 20°C to + 60°C
Storage temperature range	- 30°C to + 70°C
Cable lead-out	Several possibilities:
	- via 1 or several cable gland lead-outs
	- via a plug-in industrial connector, 10 or 16-contacts
	-via a M12 or C16 circular connector
Cable connections	Spring-type terminal strips

### RADIO CHARACTERISTICS

	22		
Frequency choice	- 64 programmable frequencies on 433-434 MHz band - 12 programmable frequencies on 869 MHz band - 64 programmable frequencies on 433-434 MHz band		
Transmit power	< 10 mW (license free)		
Modulation	FM		
Antenna	Internal antenna		
	(option: plug-in antenna on BNC connector)		
Average range [1]	External antenna :		
	250 m in congested environment [1]		
	300 m in clear environment <sup>(1)</sup>		
	Internal antenna :		
	100 m in clear environment [1]		

### ELECTRICAL CHARACTERISTICS

Power supply voltage	9 to 30 VDC
Maximum consumption	4 W
Power supply protection	- against polarity inversions - against overcurrents by fuse
Response time	On startup : 0,5s max On command : 300 ms max
Active stop time	100 ms
Passive stop time adjustable	between 0,5 to 2s
Indication	- 1 green indicator light : Radio status and quality (visible with housing closed) - 1 yellow indicator light : Power on (visible with housing closed) - 1 red indicator light : Safety relay status (visible with housing closed) - 2 red indicator lights : malfunction and diagnostic (visible with housing open) - 1 red indicator light : indicates activation of transistor outputs (visible with housing open)

### SECURE RELAY OUTPUTS

Type of contacts	2 relays with linked contacts
Contacts and connections	2 connection points, potential free, by contact
	Spring-type terminal strips
Characteristics of contacts	Max. current 6A

### AVAILABLE FUNCTIONS

Transistor outputs	
Contacts and connections	1 connection point per output + 1 power supply
	common contact spring-type terminal strips
Outputs	- Max. Interrupting capacity 4A/output
	- Max. admissible current for all outputs 12A
	- Max. voltage 30VDC
	- Max. power 1/4 W
	- PWM (frequency of 1 to 1000Hz,
	duty cycle of 1 to 90%, 2 possible frequencies)

### Logic inpute

Logic iriputs	
Contacts and connections	2 connection points per input
	Spring-type terminal strips
High level on input	> 6,5 VDC
Low level on input	< 1,5 VDC
Voltage	0-30Vdc Max
Active input consumption	< 20mA

### Analog outputs

Contacts and connections	1 connection point per output + common contact		
	spring-type terminal strips		
Type of signal	0-10V		
Max. output current	< 10mA		

Analog input	
Contacts and connections	1 connection point + common contact spring-type terminal strips
Type of signal	0-30V
Active voltage input consumption	< 10mA
Modbus RTU Slave	1 RS 485 serial link
Contacts and connections	2 connection points
	spring-type terminal strips
Protection (D+/D-)	ESD/EMI
Data rate	1200, 2400, 4800, 9600, 19200 (default), 38400, 57600 115200 bits/s
Parity	- none
	- even (default)
	- odd
Slave addressing	1 to 247 (100, default)
Bus CANopen Slave	CIA401 compatible
Contacts and connections	2 connection points
	spring-type terminal strips

20, 50, 100, 125, 250, 500, 800 kbits/s and 1Mbits/s

### (1) Range varies according to environment conditions around operator module and reception antenna (steel works, metal walls ...).

### **ADDITIONAL OPTIONS**

### STARTUP BY IR VALIDATION

### ACTION AREA LIMITATION BY IR

### OPERATOR MODULE / TRANSCEIVER ASSOCIATION BY IR

1 to 127

### SYNCHRONISATION OF EQUIPMENT

- Master / Master
- Tandem

Data rate

Slave addressing

- Pitch and Catch

### ACCESSORIES: antennas and antenna extensions

Description	Reference for use in 433 MHz frequency band	Reference for use in 869 MHz frequency band	Reference for use in 915 MHz frequency band	Picture
Straight antenna, 1/4 wave, BNC	VUA001A	VUA001B	/	
Through insulated remote antenna, 1/2 wave, with 0,5m BNC cable	VUA100AH	VUA100BH	/	
Through insulated remote antenna, 1/2 wave, with 2m BNC cable	VUA102AH	VUA102BH	/	
Through insulated remote antenna, 1/2 wave, with 5m BNC cable	VUA105AH	VUA105BH	1	
Through insulated remote antenna, 1/2 wave, with 10m BNC cable	VUA110AH	VUA110BH	1	
Insulated and magnetic remote antenna, 1/2 wave, with 3m BNC cable	VUA103AM	VUA103BM	1	
Insulated and magnetic remote antenna, 1/2 wave, with 5m BNC cable	VUA105AM	VUA105BM	/	7
Through uninsulated remote antenna, 1/4 wave, with 3m BNC cable	VUA103AV	VUA103BV	1	Lann
Through uninsulated remote antenna, 1/4 wave, with 5m BNC cable	VUA105AV	VUA105BV	1	(antenna to be mounted on a not grounded metal surface)
Straight antenna, 1/2 wave, BNC	1	1	VUB984	
0.5 m extension for BNC antenna	1	1	VUB170	
2 m extension for BNC antenna + bracket	1	1	VUB105	
5 m extension for BNC antenna + bracket	1	1	VUB125	
10 m extension for BNC antenna + bracket	1	1	VUB131	i 🕓

### OTHER ACCESSORIES



2m cable + 16-pin male connector

Reference : UDWR14



2m cable + 24-pin male connector

Reference: UDWR13



Female industrial connector kit

10 points, reference : PWT15 16 points, reference: PWT16



C16 screw-type female circular connector with 7 contacts

Reference: PWM203



Cable gland kit PE M25 with 2 wire grommets

Reference : PWT01



1 IR module (10m cable and plastic M16 cable gland included) for options : startup by IR validation or limitation of action area by IR system

Reference : PWT20



10m cable extension + connecto for PWT20 IR module

Reference: UDWR10



M12 female circular connector with 5 contacts + 2m cable

Reference : PWT17



**Transceiver** mounting kit using magnetic fixtures

Reference: UDWR38



ZAC La Bâtie Rue Champrond F 38334 SAINT-ISMIER France

Tel. +33 [0]4 76 41 44 00 Fax +33 (0)4 76 41 44 44

### www.jay-electronique.com

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