COMPACT **ERGONOMIC**





Pika OPERATOR MODULE

The Pika operator module adapts to your application to make your process more efficient. This easy-to-use module gives you incomparable freedom of movement, precise quality manoeuvres, and higher productivity while ensuring your operators' safety. With the Pika operator module, experience today's cuttingedge technology.

MAIN FEATURES

- → Configurable, intelligent bi-directional radio link exchanges information while adapting to the radio environment.
- → User-friendly screen for look-up, selection, validation, configuration ...
- → Compact, super-ergonomic unit.
- ightarrow Easy to maintain thanks to its diagnostic aid system (information on screen, iDialog analysis software)).
- → Plug-in battery and industrial charger.

FULLY COMPLIANT WITH EUROPEAN DIRECTIVES:

Machinery 2006/42:

Emergency stop

→ SIL3 per EN 61508

→ Performance level PLe Per EN13849-1 and -2

EC type certificate issued by TÜV NORD



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





Pika



DESCRIPTION

The operator module comes in two housing versions:

- \rightarrow Operator module^(a) with 1 joystick:
 - 4 function pushbuttons[b]
 - + 2 positions for control components of your choice^[c]
- ightarrow Operator module $^{ ext{ iny (a)}}$ with 2 joysticks :
 - 4 function pushbuttons[b]
 - + 2 positions for control components of your choice $^{\left[c\right] }$
- Each version has 2 navigation pushbuttons,
 1 «On/Validation» pushbutton and 1 emergency stop palmswitch.
- (b) The single-action pushbuttons can be configured as selectors for 2, 3 or «n» positions with status indication on the screen.
- (c) You can choose from among the following control components:
- key selector switches
- selector switches with 2 fixed positions
- 2-position buttons with return to initial position
- selector switches with 3 fixed positions
- 3-position buttons with return to initial position
- rotary selector switches with 4 to 12 positions

The screen on the operator module allows you to easily configure and choose items such as:





- ightarrow The screen language
- \rightarrow The transceiver which you want to use
- → The radio transmit frequency and power
- → The duration of the « standby » time delay (Automatically stops operator module and associated transceiver if not used for a defined period of time)

TECHNICAL CHARACTERISTICS

MECHANICAL CHARACTERISTICS AND ENVIRONMENTAL WITHSTAND CAPA-

OTT	
Housing material	shock-resistant polyamide
Tightness	IP65
Weight (with battery)	1 joystick : 1300 g
	2 joysticks : 1400 g
Dimensions	243 x 180 x 170 mm
Carried	by carrying belt
	by 2-point shoulder strap

ENVIRONMENTAL WITHSTAND CAPACITY

Operating temperature range	-20°C to + 50°C
Storage temperature range of housing alone	-20°C to + 70°C
Storage temperature range of battery	-20°C to + 50°C

ELECTRICAL AND RADIO CHARACTERISTICS

Power supply	Li-ion battery
Endurance (25°C) of radio link, activate	d 10 hours
100% time	
Frequency selection	64 frequencies on 433-434 MHz band
Manual / automatic	12 frequencies on 869 MHz band
Transmit power	<10 mW
Range limitation	10 power levels, configurable
Modulation	FM
Average range [1]	100 m in industrial space [1]
	300 m in open space [1]
Charging time (endurance > 80%)	3 H (20 mn of charge get 1h autonomy)
Charging temperature range	0°C to + 40°C

FUNCTIONAL CHARACTERISTICS

Display	Backlit LCD display, 128 x 128 pixels
USB interface for	mini-B 5-point USB connector
configuration and	Easily accessible by cover on
diagnostics	back of operator module
Operating indications	Visible on screen (radio link status,
	battery status, status of buttons,
•	information feedback)
Function buttons	4 pushbuttons (mounted around the screen)
	+ 2 positions for control components
	of your choice according to
	number of joysticks
Navigation and	2 pushbuttons to configure the product
startup buttons	1 On/Validation button (for startup and
	validation of menus on screen)
Emergency stop	2 positions with rotary unlock system
Standby function	User-definable time delay

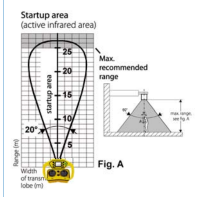
Range varies according to environment commons around be reception antenna (steel works, metal walls, etc.).

ADDITIONAL OPTIONS

Startup by IR validation

Startup of the remote-controlled equipment can be secured by adding an IR startup feature.

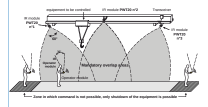
- To start the equipment, the operator must point the module in the direction of the PWT20 IR module(s) mounted on the equipment to be controlled. The "Operator module / Equipment controlled" match-up takes place with no possibility of error.
- The IR startup feature has an action range of 0 to 25 m (see fig. A).



Limitation of action area by infrared

The operator module is equipped with an IR emission function which detects an operator in the IR working area. Operator safety is ensured since the operator is required to work in the IR area.

The maximum range guarantied between the PWT20 IR modules and the operator module is 8 meters.



ACCESSORIES





Battery charger

Reference : PWC

Dimensions : 170x65x36 mm Power supply : 12/24 VDC

Power: 7w

Plug-in battery for operator module

Reference : PWB

Dimensions : 57x56x16 mm

Voltage : 3,7V Capacity : 1900mA Technology : lithium Ion

Mains power adapter

Reference : UBCU Dimensions : 41x72x39 mm Power supply : 115-230VAC

Output : 12VDC Power : 7 w

Rack for battery chargers (6 positions)

Sold without charger Reference : PWR

Dimensions: 470x147x8 mm

Mains power adapter for rack

Reference : PWAUR

Power supply: 100-240VAC

Output : 12VDC Power : 36 w





Removable shoulder strap

Reference : UWE102

Carrying belt

Reference: PWM103



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.fr

The products shown in this document are subject to change. The description, photos and characteristics are not contractually binding.
RadioCrane, RadioDrive, RadioSafe, RadioLift, RadioGreen,

RadioCrane, RadioDrive, RadioSafe, RadioLift, RadioGreen, RadioBuild, RadioFarm, RadioMotion are trademarks of JAY Electronique France.