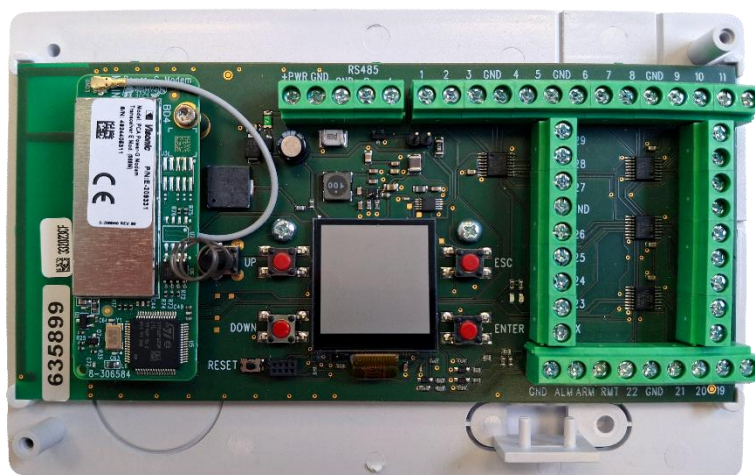


WPM329RX



PowerG® & PowerG+® Universal radio receiver
Inputs 32 Visonic devices
Outputs 29 O.C. expandable to 61

Edition 2.9

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Caro Cliente,

Innanzitutto grazie per la fiducia che ha accordato a noi e ai nostri prodotti inserendo nel suo progetto questo nuovo sistema di sicurezza.

Siamo certi che sarà completamente soddisfatto della sua scelta, insieme ad altri clienti SICURIT in tutto il mondo!

Questo sistema di sicurezza, completamente progettato e assemblato in Italia, rappresenta il risultato della ricerca più avanzata di SICURIT costantemente in sviluppo per garantire ai nostri clienti la migliore tecnologia con la massima qualità, efficienza e facilità d'uso. **Siamo orgogliosi del nostro Made in Italy!**

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Inoltre può contare sul continuo supporto commerciale della nostra forza vendita e dell'assistenza tecnica dedicata.

Benvenuti nella famiglia SICURIT!



Dear Customer,

First of all, thank you for the trust you have placed in us and our products by including this new security system in your project.

We trust that you will be completely satisfied with your choice along with other SICURIT customers worldwide!

This security system, completely designed and assembled in Italy, represents the result of the most advanced security research constantly in development to guarantee our customers the best technology with maximum quality, efficiency and ease of use.

All products are proudly Made in Italy!

The product you have just purchased is the latest generation of the consolidated tradition of excellence, uniqueness and unparalleled innovation of SICURIT technical solutions that our customers expect!

You can also count on the continuous commercial support of our dedicated sales and after technical support.

Welcome to the SICURIT family!

PREFACE

The manual is divided into chapters and the topics covered are arranged sequentially, to accompany step-by-step the phases that allow the complete installation of the product.

Proceed by following the chapters as arranged, **without skipping any sections**, the manual has been designed and structured to provide the essential information for optimal installation and configuration.

1 SAFETY WARNINGS

- Only qualified operators shall operate the system.
- Use the product only for the specified functions and uses.
- Prepare the system with the protections required by current regulations.
- Do not exceed the voltage values and in general the parameters indicated in this manual.
- Check and verify the efficiency of the system periodically in accordance with the safety level indicated in the system project.
- **DISCONNECT POWER** to the system before carrying out any technical maintenance work, replace spare parts or add an expansion module.
- Read this manual carefully before proceeding with the installation of the system.

2 PRODUCT FEATURES

The WPM329RX is a receiver for Visonic PowerG® and PowerG+® devices (see table at the end of the manual) designed to receive up to 32 devices and connect it to a third-party alarm control panel.

The board allows you to associate all data received from sensors (alarms, tamper, masking, battery status, etc.) with 29 open-collector outputs, expandable to 61 via a dedicated output module, as well as program the sensors themselves.

Sensor registration, diagnostics, and programming are performed via a display and 4 buttons on the circuit board.

The system features an arming and disarming system managed by the alarm control panel to which it is connected, an output dedicated to radio controls, and a second input for activating any wireless sirens on the system (this last command can be given by deciding whether or not to obey the arming status of the receiver).

3 WPM329RX COMPONENTS

All components of the WPM329RX universal receiver are described below.

- INPUTS
- OUTPUTS
- KEYFOBS
- SIRENS
- FAULT
- TAMPER

3.1

INPUTS

The receiver features two onboard inputs, ARM and ALM, which can be connected to an alarm control panel.

ARM allows you to arm or disarm the receiver, inhibiting the activation of any wireless sirens and volumetric sensors.

ALM is the input that activates the wireless sirens in the event of an alarm. By default, ALM only works when ARM is activated; however, it can be made independent of ARM in the receiver's configuration menu.

3.2

OUTPUTS

The board features 29 freely configurable open-collector outputs with all the data received from the registered sensors.

It is possible to associate multiple signals under the same output, but not to assign a signal to multiple outputs.

The receiver has one output (only bistable, called RMT) dedicated to radio controls, which is activated by pressing the Total or Partial arming buttons and deactivated by pressing the Disarm button, used to arm and disarm the control unit. The WPM329RX can be expanded to 61 open-collector outputs using the dedicated ART-OUT-32 module.

3.3

KEYFOBS

The keyfobs are among the 32 devices that can be registered to the receiver.

There is a dedicated bistable output (RMT) common to all remote controls. Each remote control also has the ability to program the 4 buttons separately (impulsive or bistable) on 4 independent outputs.

3.4

SIRENS

It is possible to assign wireless sirens to the receiver, which can be activated in the event of an alarm.

The sirens sound when the ALM input is activated while the ARM input is already activated (unless the two inputs are made independent from each other in the receiver's configuration menu).

3.5

FAULT

The receiver can activate a fault output as a sum of possible malfunctions related to the board and the transmitters, such as low battery in a transmitter, loss of radio signal, or errors in the receiver's internal database.

Activation is confirmed by the red LED on the board flashing rapidly. The fault output is not dedicated, but can be selected from the 29 available.

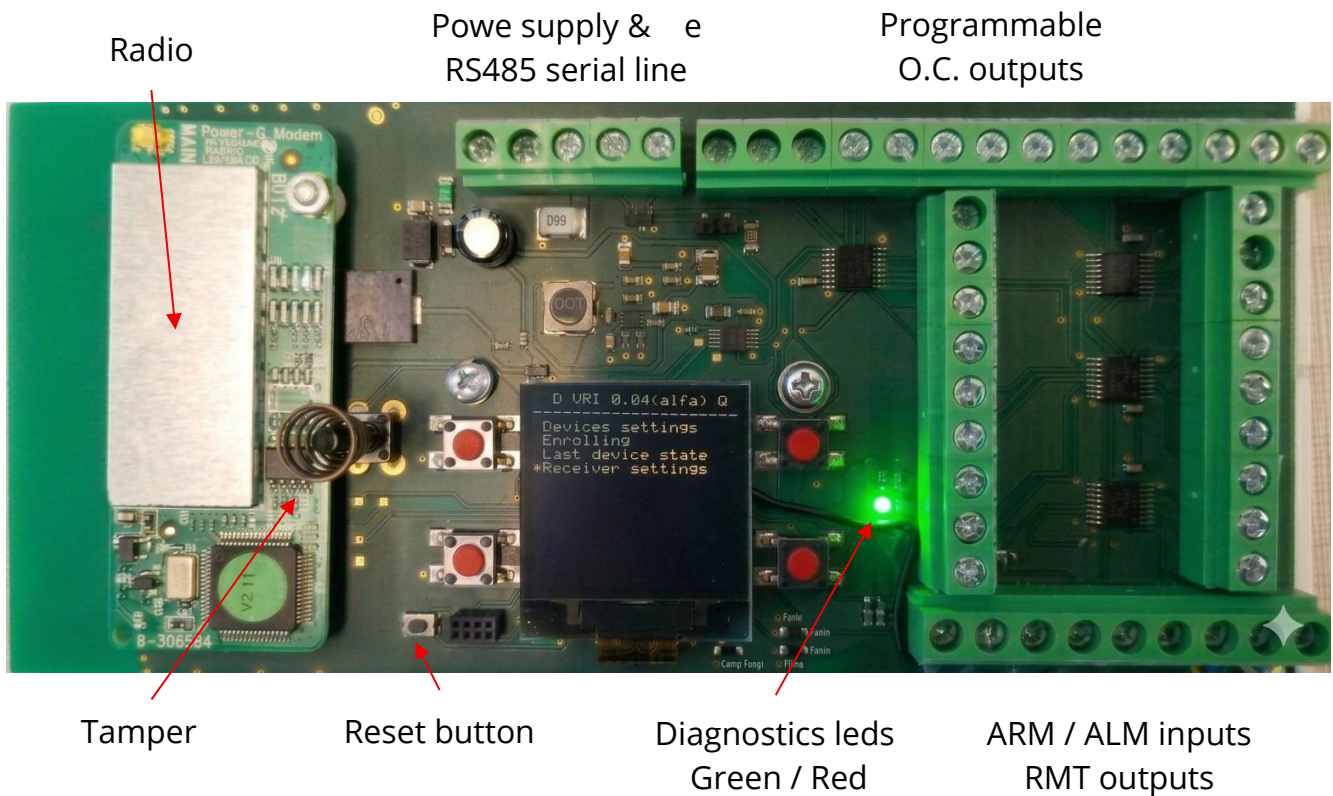
3.6

TAMPER

The receiver is protected by a mechanical tamper, which can be activated by assigning any output on the receiver board (default assignment to output 28). The tamper switches off the OLED display for safety if pressed for more than 5 seconds.

3.7 CONFIGURATION OF REGISTERED SENSOR

Each registered sensor can be configured as if it were registered to a PowerG control panel. See the sensor table for each recordable parameter.



POWER SUPPLY & RS485 SERIAL LINE		Notes
Symbol	Function	
+PWR	Input power supply	12VDC +/- 15%
GND	Input power supply GND	
GND	RS485 serial line GND	Connect to the ART-OUT-32 expansion
RS485 A	RS485 serial line A	Connect to the ART-OUT-32 expansion
RS485B	RS485 serial line B	Connect to the ART-OUT-32 expansion

PROGRAMMABLE O.C. OUTPUTS		Notes
Symbol	Function	
1...29	O.C outputs 1...29	Max 70mA@25V
GND	O.C outputs 1...29GND	
X	No function, not connected	

ARM / ALM inputs - RMT output		Notes
Symbol	Function	
GND	ALM-ARM-RMT GND	
ALM	ALM input	See chapter INPUTS
ARM	ARM input	See chapter INPUTS
RMT	RMT output	See chapter OUTPUT

LED - TAMPER - RESET BUTTON		Notes
Type	Function	
Tamper	Enclosure tamper	Default to O.C 28 output
GREEN LED	Dedicated to communications	See chapter Receiver Operation
RED LED	Dedicated to faults/registration	See chapter Receiver Operation
Reset button	Restart WPM329RX	

4.1

DISPLAY AND BUTTONS

INTERACTIVE BUTTONS: You can interact with the receiver using the four buttons on the sides of the OLED display. The two buttons on the left are used to scroll up and down recursively through the various menus displayed on the display. The top-right button cancels the command (ESC), while the bottom-right button confirms the selection (ENTER).



5

INSTALLATION

It's important to find the right installation location for the receiver to optimize and ensure the best possible radio transmission. It's also recommended to avoid very thick walls and metal parts that could reduce transmission efficiency.

6

RECEIVER OPERATION

Upon power-up, after displaying the Sicurit logo, the system performs an alignment check between the radio component's DB and the board's internal DB, to realign any previously deleted sensors. Once this operation is complete, the main menu will appear on the display.

Interaction with the Visonic receiver is entirely via the display and four buttons.

These buttons allow you to scroll through the various interactive menus displayed. The buttons on the left scroll through the various menu options and selectable parameters (e.g., transmitter addresses, etc.), while the two on the right are used to confirm, enter a submenu (bottom right button), or exit without saving, or return to the previous menu (top right button). Regardless of the individual menus, the display shows information about the receiver's status above the dotted line.

RESET BUTTON: allows a quick restart of the receiver, without having to remove the power supply.

GREEN LED: This LED indicates that it changes from on to off with each communication with a sensor.

RED LED: The LED has 2 functions based on the type of flashing, and is normally off.

- **Fast flashing:** indicates a generic fault (virtual fault output). The fault may be due to a device not being read (timeout) or if a sensor's low battery is detected.
- **Slow flashing:** indicates that the receiver is in enrolling mode

7.1 HEADER MENU (D-VRI-0, XX, Q)

Letter on the left: Indicates the status of the receiver via the ARM input ◊ D: Disarmed A: Armed

VRI: Acronym for Visonic Receiver Interface

0.XX: Device Firmware Version

Letter on the right: Indicates the status of the siren activation input ALM ◊ Q: Standby A: Alarmed

7.2 LANGUAGE SELECTION

When you turn on the WPM329RX the menu is in Italian, so to change the language to English proceed as follows:

- Select **Settaggi ricevente** - **ENTER**
- Select **Lingua** - **ENTER**
- Select **English** - **ENTER**

7.3 MAIN MENU



This is the receiver's main menu, appearing when the device is turned on. It has four submenus, which can be scrolled through using the buttons on the left. To the right of the "*" is the name of the submenu that can be selected using the lower-right button:

Device Settings: Allows you to view the status of all registered devices. Pressing ENTER accesses the menu.

Registration: Allows you to access the sensor registration menu.

Last Sensor Status: Displays a screen of the last status change for any transmitter.

Receiver Settings: Allows you to access the receiver configuration menu.

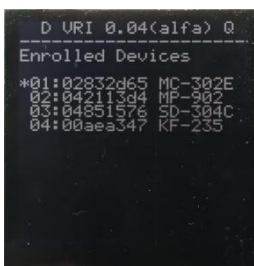
7.4 DEVICE SETUP MENU



This menu allows for diagnostics and configuration of all registered sensors, with menus varying based on the type of sensor registered.

Selecting it with the lower right button will display a screen with all registered devices (sorted by ID), identified by serial number and sensor type.

An X at the end of the sensor type indicates that the device has timed out, meaning the receiver is not receiving a radio signal from the registered device (the timeout period can be adjusted in the dedicated menu).



Selecting any sensor will access the diagnostics, setup, output mapping, and deletion menus for the selected sensor (sensors are scrolled through using the up and down buttons, as are the configuration options).

After making your selection, press ENTER to enter the relevant menu, or ESC to return to the main menu.

7.5

ENROLLING MENU

```
D URI 0.04(alfa) Q
Wait for devices...
```

```
D URI 0.04(alfa) Q
Enrolled Devices
*01:02832d65 MC-302E
02:042113d4 MP-902
03:04851576 SD-304C
04:00aea347 KF-235
```

Access the main menu by pressing the ENTER button, which puts the receiver in reception mode.

Once the "Wait for sensor" message appears, the transmitter can be encoded using its standard encoding procedure. When the signal is received, the transmitter's serial number and code will appear.

Selecting the sensor with the ENTER button allows you to select the corresponding ID in the receiver (selectable recursively by scrolling with the up/down buttons).

The sensor notification will reappear; at this point, wait for the sensor to disappear from the display.

When it disappears, the device will be permanently registered in the receiver's memory, which will be ready for a new registration. The button in the top right exits the menu and returns to the main menu.

The receiver IDs are set as follows:

1/9: dedicated PowerG devices (e.g., radio repeater)

10/41: traditional sensors (contacts, PIR, etc.)

7.6

SENSOR MANAGEMENT MENU

```
D URI 0.04(alfa) Q
Manage device
Type-Subtype: 03-42
MC-302E
*State
Config
Mapping
Remove
```

From the registered sensors menu, selecting the desired sensor using the ENTER key will access the sensor management menu. There are four operations that can be performed on each sensor, each of which will lead to a submenu (except for removal, which deletes the sensor from the receiver's memory). Each submenu may vary based on the data sent and received by the individual sensor.

Model: Indicates the type of registered device

Status: Displays real-time diagnostics for each individual sensor

Configuration: Leads to the sensor's configuration menu

Outputs: Allows you to map the receiver's outputs

Removal: Deletes the sensor from the receiver's memory

7.6.1

SENSOR STATUS

```
D URI 0.04(alfa) Q
Device State <D>::
Short ID: 01
Long ID: 0x02832d65
Device Type: MC-302E
Contact int :Close
Contact ext :Close
Tamper      :OK
Battery     :OK
Supervision :OK
```

View the real-time status of the selected sensor, including alarm, tamper, battery, supervision, and other statuses.

This status cannot be modified and may vary depending on the sensor type.

7.6.2

CONFIGURATION



Displays the various commands for managing the sensor, which vary depending on the type of sensor displayed.

The main functions are enabling/disabling auxiliary inputs, LEDs, sensitivity, and masking.

Configuration is performed as follows:

- 1) Use the scroll keys to select the parameter to be managed.
- 2) Press OK to enter the menu. The right-hand side of the display will activate.
- 3) Use the scroll key to display the various options for the selected parameter.
- 4) Scroll through the options until you find the one you want and confirm with the confirm key.

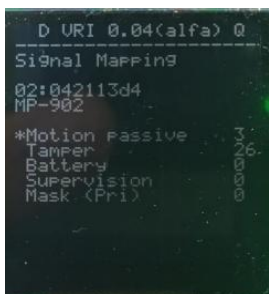
Pressing ESC cancels the action and goes back one step.

N.B.: The receiver does not necessarily receive the current configuration of the sensors once they have been registered.

EXAMPLE: If the LED item in the menu is shown as ON, this setting does not necessarily have to be the case. To turn them ON, perform the programming correctly (for example, first turn the LEDs OFF, save, then turn them ON again and save).

7.6.3

OUTPUT CONFIGURATION



This menu assigns all sensor parameters to the receiver's 29 outputs.

Each parameter can be configured for a single output, while the same output can be activated by multiple parameters, allowing them to be "combined."

The assignment procedure is as follows:

- 1) Use the scroll keys to select the parameter to which you want to assign the output.
- 2) Press ENTER to enter the menu. The right side of the display will activate.
- 3) Use the scroll keys to select the desired output number.
- 4) Scroll through the options until you find the one you want and confirm with ENTER. Pressing ESC cancels the action and goes back one step.

```

D URI 0.04(alfa) Q
Receiver settings
*Supervision timeout
QTY of OUTs
Pulse duration
Tamper Map
Trouble Map
RMT confirm. Feedback
Siren Activation
PowerG modem info
Check devices DB
Factory settings
Language

```

Configuration menu for dedicated receiver parameters. To access the desired menu, use the up/down buttons to scroll to the selected menu and enter it.

Each menu is dedicated. The programming methods for all submenus involve selecting the option using the up/down button, selecting it with "ENTER", scrolling to the desired configuration using the up/down buttons, and confirming the configuration with the ENTER button.

Pressing the ESC button always cancels and returns to the previous step/menu.

- **Supervision Timeout:** Allows you to select the number of seconds after which the sensor will be declared undetected.
- **Output Expansions:** Allows you to select the presence of the 32-output expansion module on RS485 for the ART-OUT-32 model (function implemented since version 0.07)
- **Pulse Duration:** Indicates the duration of signals that can be "pulse-based," such as the duration of alarms on PIR sensors. If set to 0, the standard outputs will be bistable.
- **IMPORTANT: All PIR sensors send the alarm status to the receiver, but not the return-to-standby status. This means that if the latter is present, the user must select outputs in pulse mode, or the output status on the receiver will always remain in alarm!**
- **Tamper Output:** Allows you to select the desired output to signal the receiver's opening tamper.
By default, the output associated with the receiver tamper is output 28.
- **Warning Outputs:** Allows you to select the desired output to signal a receiver fault.
- **Radio Control Output Type:** Allows you to link or unlink the RMT output to the status of the receiver's ARM input.
- **Siren Activation:** Allows you to make the siren radio control independent of the receiver's armed/disarmed status. By default, the siren only sounds when the receiver is armed (command received from the alarm control panel) (see section 7).
- **Modem Power G Info:** Information menu that displays the receiving antenna parameters (firmware version and build).
- **Check Database:** Information menu that verifies that the receiver's internal database is identical to the Visonic® modem's internal database.
- **Reset to Default:** Completely resets all receiver programming.
- **Language:** This menu allows you to set the LCD display language. The default language is Italian, but English can also be selected.

8 ALM & RMT BINDING AT THE ARM STATE

Using the receiver settings menu, you can assign the ALM input and RMT output functions to the ARM input (closed = locked, open = unlocked).

ALM: This input controls the activation of the wireless sirens. If the command is linked to the ARM input, the siren will sound only when the receiver is activated (default setting). If the command is not linked to ARM, the siren will sound even when the receiver is disarmed if the ALM input is activated.

RMT: This generic bistable output is for remote controls (valid only when armed, with no distinction between partial, total, or disarmed). By default, the output is independent of the ARM input status. With this setting, the remote control will activate the RMT output regardless of the ARM input status. This also activates it if there are alarm zones (e.g., a window magnetic contact open). If the RMT output is linked to the ARM input, it does not switch (regardless of the commands sent by the radio controls via radio) as long as the ARM command is closed (this presupposes that the control unit has been disarmed NOT by the radio commands), putting the volumetric sensors on standby (to reduce battery consumption). This can be "bypassed" using outputs 1 to 29 by associating them with the individual buttons on the radio control.

9 COMPATIBLE DEVICES

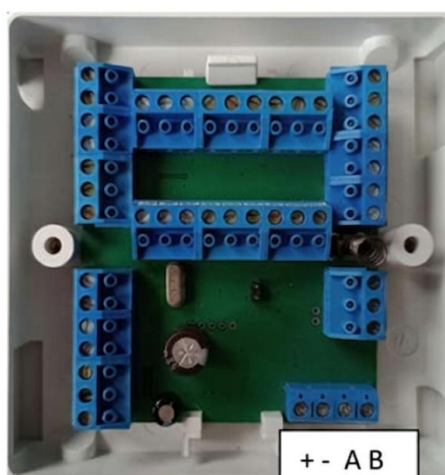
SICURIT P/N	DICE TYPE	NOTES
WPMIR802	PIR	From fw version 0.6
WPMIRCLIP	CURTAIN CLIP SENSOR	From fw version 0.6
WPMIR360	360° CEILING PIR	From fw version 0.6
WPMIR36020	360° CEILING PIR	From fw version 0.6
WPMIR30AM	TOWER30 PIR WITH AM	From fw version 0.6
WPMIR32AM	TOWER32 DUAL PIR	From fw version 0.6
WPMIR902EXT	OUTDOOR CURTAIN PIR	From fw version 0.6
WPM20EXT	TOWER20 OUTDOOR PIR	From fw version 0.6
WPMCON302E	MAGNETIC CONTACT	From fw version 0.6
WPMCON303	MAGNETIC CONTACT	From fw version 0.6
WPMCPZ304	INERTIAL WITH VIBRATION	From fw version 0.6
WPMCONEXT	OUTDOOR CONTACT	From fw version 0.6
WPMTR234	REMOTE CONTROL	From fw version 0.6
WPMTR235	REMOTE CONTROL	From fw version 0.6
WPMRIN429	SMOKE DETECTOR	From fw version 0.6
WPM5IR740	OUTDOOR WIRELESS SIREN	From fw version 0.6
WPMPB101	PANIC BUTTON	From fw version 0.6
WPM5IR720	INDOOR SIREN	From fw version 0.6
WPMACQ550	FLOOD SENSOR	From fw version 0.7
WPMRX600	RADIO REPEATER	From fw version 0.8
WPMIR802PL	PIR	From fw version 0.11
WPMCON302EPL	MAGNETIC CONTACT	From fw version 0.11
WPMCON303PL	MAGNETIC CONTACT	From fw version 0.11
WPMRIN976PL	SMOKE DETECTOR	From fw version 0.11
WPMACQ986PL	FLOOD SENSOR	From fw version 0.11

Note: the list of compatible devices may vary depending on the receiver's firmware version.

Note: all third-party system detectors in which Sicurit has integrated the PowerG protocol (e.g., Optex IR detectors) are integrated into the WPM329RX. In this case, the alarm signal is generated by correctly programming the AUX input of the magnetic contact used for integration. In this case, there may be limitations in terms of device configuration.

The expansion module adds 32 additional OC outputs, for a total of 61.

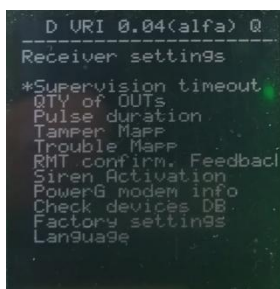
Connect the RS485 serial line of the WPM329RX to the RS485 serial line of the ART-OUT-32.



TECHNICAL CHARACTERISTICS ART-OUT-32	Min	Nom	Max	Unit of measure
Power supply	10,2	12	13,8	V DC
Consumption	-	20	-	mA
Maximum O.C. voltage	-	-	33	V DC
Maximum O.C. current	-	-	100	mA
O.C. output resistance at rest	-	7	-	Ω
Tamper output resistance at rest	-	0	-	Ω
Operating temperature	+5	-	+45	$^{\circ}\text{C}$
Storage temperature	-20	-	+70	$^{\circ}\text{C}$
Permissible relative humidity	5%	-	95%	RH
Protection rating	-	41	-	IP
Dimensions	L=72 W=82 H=26			mm
Weight	-	50	-	g

10.1

OUTPUT EXPANSION PROGRAMMING



To program the presence of the additional output module, from the main menu, scroll to the "Output Expansions" item.

From this submenu, press ENTER and rotate to select "1".

OUTPUT EXPANSIONS -> 1

Confirming the value 1 will add the outputs to the other assignment menus. The new outputs are labeled eXX, with XX ranging from 30 to 61.

NOTE:

The terminal block on the ART-OUT-32 expansion module, being compatible with multiple product lines, is labeled from 1 to 32. To use it on the receiver and correctly select the output, follow the formula:

eXX => XX = TERMINAL BLOCK NUMBER + 29.

Example: Display output e45 corresponds to terminal number 16 of expansion module -> $16 + 29 = 45$

11 TECHNICAL CHARACTERISTICS WPM329RX

TECHNICAL CHARACTERISTICS	Min	Nom	Max	Unit of measure
Power supply protected against reverse polarity	10,2	12	13,8	V DC
Consumption	-	100	-	mA
Maximum number of enrollable devices including sirens, detectors, and remote controls	-	-	32	unit
Number of OC outputs	-	-	29	unit
Maximum OC output voltage	-	-	25	VDC
Maximum OC output current	-	-	70	mA
Expansion module connectable to RS-485 serial line to expand outputs to 61	-	-	1	unit
Antenna	-	1	-	unit
Visonic PowerG® radio transmission	868			MHz
Tamper protection	-	1	-	unit
RS-485 serial line	-	1	-	unit
Operating temperature	0	-	+45	°C
Storage temperature	-20	-	+70	°C
Permissible relative humidity	5%	-	95%	RH
Protection rating	-	41	-	IP
Dimensions	L=170 W=110 H=40			mm
Weight	-	40	-	g

Con la presente, SICURIT Alarmitalia S.p.A, dichiara che il prodotto "WPM329RX" sono conformi alla Direttiva 2014/53/UE.
Il testo completo della dichiarazione di conformità UE è disponibile al seguente indirizzo Internet www.sicurit.it

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The complete text of the EU declaration of conformity is available at the following Internet address www.sicurit.it



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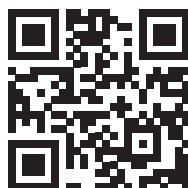
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SICURIT

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