

TW-MI-S-01/916

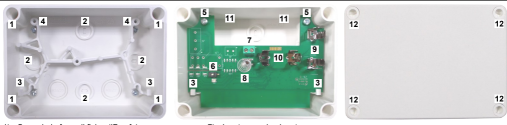


Wireless (916) Input Module

GENERAL DESCRIPTION

The TW-MI-S-01/916 is a device that acts as an interface between the Taurus wireless security system and any external device that works on a "switch on / switch off" criteria.

TW-MI-S-01/916 is battery powered and doesn't need any external power supply.



- Screw hole for wall fixing (IP safe)
- 2) Knock out screw hole for wall fixing (not IP safe)
- 3) Printed circuit board stop
- 4) Printed circuit board fixing screw's housing
- Printed circuit board fixing screw
- 6) Link program switch

- Input supervised port
- 8) Tamper detection switch
- 9) Battery A
- 10) Battery B
- 11) Knock-out M16/20 input cabling entry
- 12) Module box's sealing screws

Picture 1

DEPLOYMENT PROCEDURE

- Select a location for the module. See LOCATION SELECTION.
- 2) Unbox the module from its packaging.
- 3) Detach the top cover. See **HANDLING THE TOP COVER**.
- Uninstall the printed circuit board from the box.
 See HANDLING THE PRINTED CIRCUIT BOARD.
- Knock-out the required M16/20 input cabling entries.
 See CABLE ENTRY.
- Fix the module's box to the wall. See WALL INSTALLATION.
- 7) Power up the module.
 - See POWERING UP FIRST TIME USE. See POWERING UP - RECOVERY.
- Link the module to the system.
 See LINKING WAKE-UP.
 See LINKING ONE-BY-ONE.
- Reinstall the printed circuit board.
 See HANDLING THE PRINTED CIRCUIT BOARD.
- Wire up the input cabling to the module. See WIRING.
- Seal the module with its top cover.
 See HANDLING THE TOP COVER.
- Test the module. See **TESTING**.

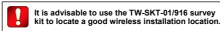


LOCATION SELECTION

Select a location for the module that conforms to your local applicable safety standards and that is in a good position for sending / receiving wireless signals to / from the father TW-MTI-01/916, TW-MEC-01/916 or TW-ME-01/916 network device.

Mount the module as far as possible from metal objects, metal doors, metal window openings, etc. as well as cable conductors, cables (especially from computers), otherwise the operating distance may greatly drop.

The TW-MI-S-01/916 must NOT be installed near electronic devices and computer equipment that can interfere with its wireless communication quality.



HANDLING THE TOP COVER

To uninstall the top cover unscrew the four module box's sealing screws and detach the cover. To install it perform the opposite operation; take care to seal the module in order to maintain its IP rating. Electrostatic sensitive device: observe precau-

HANDLING THE PRINTED CIRCUIT BOARD

To uninstall the printed circuit board, remove first the two blocking fixing screws, then carefully extract the board from its box. To reinstall it, insert its lower side under the two plastic stops, then install the two blocking screws.

CABLE ENTRY

board before knocking out the cable entry holes. The module box is designed with six M16/20 cable entry knockout holes, distributed on the lateral sides; the two entries above the input port give the best choice. These entries allow sealed, gland fitted input port cables to be connected to the device and, at the same time, to preserve the original IP protection rating. Fit the cable's gland (or glands) into the "knocked out" device box's cable entry.

WALL INSTALLATION

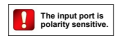
Knockout wall fixing screw openings are indicated in picture 1; these openings, once knocked out, compromise the IP rating of the module's box. Alternatively, you can choose to use the four IP safe screw holes (picture 1).

WIRING

The input line has to be connected to the input port of the module (picture

Make sure to install the R_{FOI} resistor at the end of the input line.

If line supervision is not desired, fit the R_{EOL} directly across the input dipole at the beginning of the line.



External device 00 REOL R_{AL} R_{EOL}: 10 KΩ $R_{AL:}$ 5.6 $K\Omega$ Picture 2

tions when handling the printed circuit board and

To avoid damage, remove the printed circuit

making connections.

BATTERY FAULTS AND BATTERY SUBSTITUTION PROCEDURE

When one or both batteries are low in charge, a specific fault message is routed to the control panel. If such event occurs:

- 1) Remove the top cover.
- Extract both batteries.
- 3) Insert both new batteries into their holders, correctly oriented. See POWERING UP - DEVICE LINKED TO THE SYSTEM.
- 4) Reinstall the top cover.

TESTING

Test the module as follows:

- 1) Activate the device on the input line.
- 2) Check the triggering of the alarm condition.
- 3) Remove the alarm condition.



When a low battery condition is indicated, both batteries must be changed altogether.

Batteries must be brand new.

Do not touch the Link / program switch.

Ensure that the batteries are installed properly, with their correct polarities.



Local safety standards may require you to test these devices on a regular basis.

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LED INDICATOR STATUS MESSAGES

The LED indicator's messages are used only during installation and servicing

LED indicator is inactive when the front cover is in place for saving up battery charge (and due to the fact that normally the LED is hidden by the front cover).

Device status	LEDs indication			
Power up (DIP on "ON")	Blinks red 4 times			
Power up (DIP opposite "ON")	Blinks green 4 times			
Entering wake-up mode	Blinks alternatively green / red 4 times			
Link success (one-by-one)	Blinks green 4 times, then the same pattern again			
Link failure (one-by-one)	Enters wake-up mode and signals "Entering wake-up mode" following this failure			
Link success (wake-up)	Blinks green 4 times, then same pattern again			
Link failure (wake-up)	Blinks green 4 times, then blinks red on once, then blinks alternatively green / red 4 times			
Normal condition	LED off (can be programmed so as to blink green every wireless communication)			
Alarm activation	Blinks red every 2 seconds			
Battery fault	LED off (can be programmed so as to blink amber every 5 seconds)			
Tamper fault	LED off			
Replaced	Blinks amber 2 times			
Input port fault	LED off (can be programmed so as to blink amber every 5 seconds)			

Table 1



With the front cover installed, the LED indicator remains inactive.

POWERING UP AND LINKING - PRELIMINARY NOTES

TW-MI-S-01/916 needs to be powered up with the supplied batteries.

Linking is the operation through which TW-MI-S-01/916 is "wirelessly connected" to a TW-MTI-01/916, TW-MEC-01/916 or TW-ME-01/916 Taurus network device.

POWERING UP - FIRST TIME USE

Use this procedure the first time you power up a TW-MI-S-01/916.

- Make sure the Link / program switch is set on "ON"
- 2) Insert the two supplied batteries into their device's lodgments.

POWERING UP - DEVICE LINKED TO THE SYSTEM

Use this procedure when a TW-MI-S-01/916 is successfully linked to its Taurus system and you have to extract one or both batteries (e.g. batteries substitution).

1) Reinsert the battery or both batteries into their lodgments.

If performing a batteries substitution, use two brand new batteries and substitute both of them.

Do not touch the Link / program switch.

POWERING UP - RECOVERY

Use this procedure when you fail to link successfully a TW-MI-S-01/916 or you want to link it again.

- 1) Move alternatively the Link / program switch 5 times.
- 2) Set the Link / program switch on "ON".
- 3) Insert the two supplied batteries into their device's lodgments.





Always ensure that the batteries are installed properly, with their polarities matching the indications on picture 2 or on the device.

"Wake-up" linking consists in associating one or more child devices to the Taurus system altogether in a single operation.

Wake-up is performed either through the **TauREX** software or the **TW-MTI-01/916** / **TW-MEC-01/916** keyboard-screen interface; it CANNOT be done through **TW-ME-01/916** devices.

- 1) Create the "virtual model" of the TW-MI-S-01/916 either on TauREX or on the TW-MTI-01/916 / TW-MEC-01/916.
- 2) Power-up the module (either "first time use" or "recovery").
- 3) Set the Link / program switch OPPOSITE to "ON".
- 4) Trigger the wake-up procedure either from TauREX or from the TW-MTI-01/916 / TW-MEC-01/916.
- 5) Wait the end of the "wake-up" linking procedure.
- 6) Check on TauREX or from TW-MTI-01/916 / TW-MEC-01/916 for linking success. Consult their user manual.

LINKING - ONE-BY-ONE

LINKING - WAKE-UP

"One-by-one" linking consists in associating one child device at a time to the Taurus system.

This operation is performed either through the TauREX software or the TW-MTI-01/916 / TW-MEC-01/916 keyboard-screen interface; it CANNOT be done through TW-ME-01/916 devices.

- 1) Create the "virtual model" of the child device either on TauREX or on the TW-MTI-01/916 / TW-MEC-01/916.
- 2) Trigger the linking procedure either from TauREX or from the TW-MTI-01/916 / TW-MEC-01/916.
- 3) Power-up the child device (either "first time use" or "recovery").
- 4) Set the child device's Link / program switch OPPOSITE to "ON".
- 5) Wait the end of the "one-by-one" linking procedure.
- 6) Check on TauREX or from TW-MTI-01/916 / TW-MEC-01/916 for linking success. Consult their user manual.

TECHNICAL SPECIFICATIONS

Specification	Value		
Communication range with TW-MTI-01/916, TW-MEC-01/916 or TW-ME-01/916 network devices	200 m (in open space)		
Wireless frequency band	916 MHz		
Number of wireless channels	66		
Radiated power	14 dBm (25 mW)		
Operating temperature range	-10 °C to 55 °C		
Maximum humidity (non condensing)	95% RH		
Certified IP rating (AS ISO 7240)	IP 30		
Design IP rating (not AS ISO 7240 certified)	IP 65		
Knockout cable entry specification	M16/20		
Wire gauge range compatible with the input port's terminal blocks	From 0.5 mm ² to 2.5 mm ²		

^{*} See TDS-TWMIS technical specification document for further technical data.

Table 2

BATTERY SPECIFICATIONS

Specification	Value	
Batteries type	CR123A (3 V, 1.25 Ah)	
Batteries lifespan *	10 years	
Low battery threshold value (nominal)	2.850 V	

Table 3

INPUT PORT SPECIFICATIONS

	End of Line impedance limits				Module status	Notes
	Min	Тур	Max	Units		
Input port	6.5	10	14	kΩ	Normal	
	0	-	2.4	kΩ	Fault	Short circuit
	2.5	5	6.4	kΩ	Alarm	Triggered by input line's device
	14.2	-	+∞	kΩ	Fault	Open circuit
R _{EOL}	8	10	12	kΩ		
R _{AL}	8	10	12	kΩ		

Table 4

WARNINGS AND LIMITATIONS

Our devices use high quality electronic components and plastic materials that are highly resistant to environmental deterioration. However, after 10 years of continuous operation, it is advisable to replace the devices in order to minimize the risk of reduced performance caused by external factors. Ensure that this device is only used with compatible control panels. Detection systems must be checked, serviced and maintained on a regular basis to confirm correct operation. Smoke sensors may respond differently to various kinds of smoke particles, thus application advice should be sought for special risks. Sensors cannot respond correctly if barriers exist between them and the fire location and may be affected by special environmental conditions. Refer to and follow national codes of practice and other internationally recognized fire engineering standards. Appropriate risk assessment should be carried out initially to determine correct design criteria and updated periodically.

Use only in Taurus fire detection and alarm systems.

WARRANTY

All devices are supplied with the benefit of a limited 3 years warranty relating to faulty materials or manufacturing defects, effective from the production date indicated on each product. This warranty is invalidated by mechanical or electrical damage caused in the field by incorrect handling or usage. Product must be returned via your authorized supplier for repair or replacement together with full information on any problem identified. Full details on our warranty and product's returns policy can be obtained upon request.



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^{*} Batteries lifespan depends by environmental conditions, default monitor settings and link quality.