



WIRELESS TRANSCEIVER



The Air2-UT100 is useful in applications that require the transmission of wireless signals from a generic source to the Inim control panel. The Air2-UT100 has a normally closed input that transmits a wireless alarm signal when it becomes unbalanced. And, provides an additional normally closed input for the connection of tamper contacts.

The Air2-UT100 is equipped with a bypassable inertial tamper protection. If the device is moved or disturbed it will send a tamper signal to the Air2-BS200 transceiver that will then be forwarded to the control panel.

The board is capable of powering external devices @3V through an appropriate power output.

If external loads are applied, it is necessary to take into account the extra current draw when gauging the battery life.

Air2-UT100 transceiver main features

Communication with Air2-BS200 transceiver	Two-way
Operating frequency	868 MHz
Programmable supervision time of wireless devices	From 12 to 250 minutes
Alarm input	1
Tamper input	1
Power output	3V
Protections	Inertial tamper protection
Batteries	Lithium CR17450 3V, x2
Estimated battery life	4 years
Dimensions (HxWxD)	20x100x40mm
Weight	24g
Security grade	2
Environmental class	

ORDER CODES

Air2-UT100: universal wireless transceiver.

AIR2-UT100





Centobuchi, via Dei Lavoratori 10 63076, Monteprandone (AP), ITALY Tel. +39 0735 705007 _ Fax +39 0735 704912

info@inim.biz _ www.inim.biz