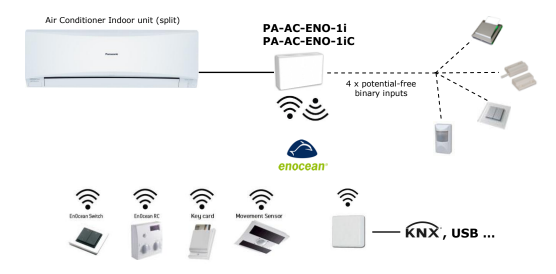


Interface EnOcean for PANASONIC Air Conditioners (Etherea Line)



IntesisBox[®] PA-AC-ENO-1i allows monitoring and control, fully bi-directionally, all the functioning parameters of PANASONIC Air Conditioners from EnOcean installations.

- Small dimensions.
- Quick installation and possibility of hidden installation.
- External power not required.
- Direct connection to the AC indoor unit (split unit).
- Fully EnOcean interoperable. Control and monitoring, from sensors or gateways, of the internal variables of the indoor unit and error codes and indication.
- Use the air conditioner ambient temperature or the one measured by an EnOcean temperature sensor or Thermostat.
- AC unit can be controlled simultaneously by the remote control of the AC unit and by EnOcean devices.
- Advanced control functions: use it as a room controller.
- 4 binary inputs. They work as standard EnOcean binary inputs as well as being used to control the AC directly.

1. EnOcean Interface

- PA-AC-ENO-1i: working at 868 MHz (Europe)
- PA-AC-ENO-1iC: Working at 315 MHz (USA and Asia)

Coverage	Conditions
< 300 m	Open areas
< 30 m	Under ideal conditions: Broad room, no obstacles and good antenna position.
< 20 m	The room is filled with furniture and people And penetration through up to 5 dry walls or up to 2 brick walls or up to 2 aero concrete walls.
< 10 m	Identical to the previous case but the receiver is placed to a room corner or range along a narrow floor.
< 1 m	Metal-reinforced ceilings at upright penetration angle (in strong dependence of reinforcement density and antenna positions).

Table 1.1 Device coverage distance

1.1 Reception Channels

Reception channels where up to 5 devices can be linked. The links can be achieved using the manual teach-in learning procedures or using Intesis Configuration Software.

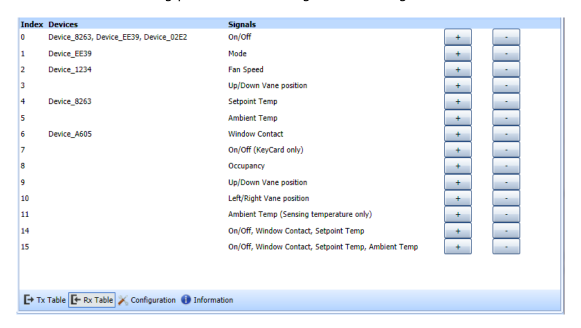


Figure 1.1 Reception channels with their associated signals and devices

1.2 Transmission Channels

Transmission channels to be used to teach the Air conditioner interface into other devices. As in the reception channels the procedure can be done manually as well as using Intesis Configuration Software.

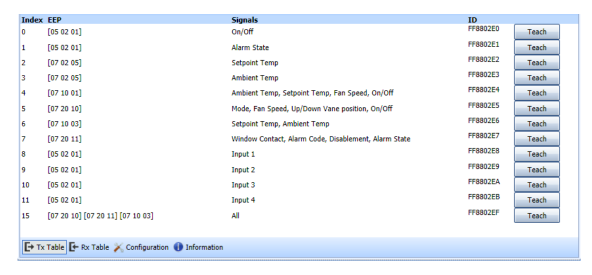


Figure 1.2 Transmission channels with their EEPs and unique ID's

1.3 Configuration

Configure the behavior of the AC interface, its advanced functionalities as well as the binary inputs using Intesis Configuration Software.

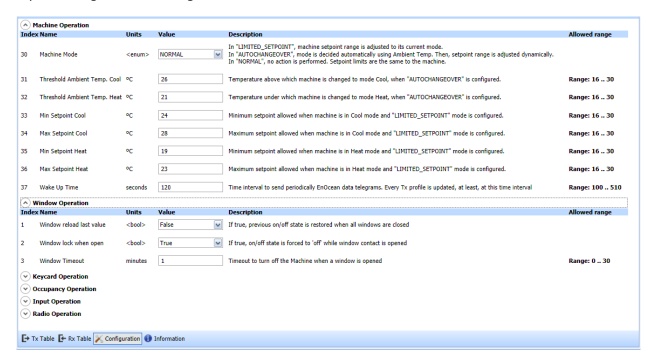
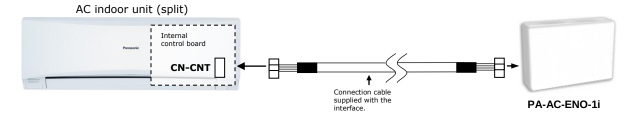


Figure 1.3 Device parameter configuration

2. Connections

Connection with the Air conditioner indoor unit

Connection of the interface to the AC indoor unit is by means of the cable supplied with the interface which must be connected to the interface in one side (**CON AC** connector), and to the internal electronic board of the Air Conditioner in the other side (connector **CN-CNT** in Etherea line units).



Connection to the binary inputs:

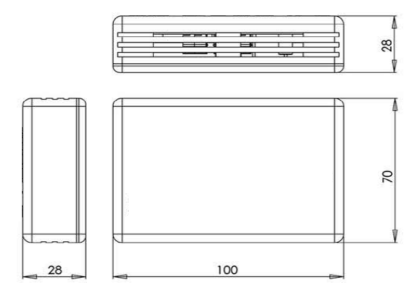
The binary inputs are connected to the interface (CN IN connector) and to the contacts on the other side.

3. AC Unit Types compatibility.

A list of Panasonic indoor unit model references compatible with PA-AC-ENO-1i and their available features can be found in:

http://intesis.com/pdf/IntesisBox_PA-AC-xxx-1_AC_Compatibility.pdf

4. Dimensions



http://www.intesis.com

info@intesis.com

+34 938047134

5. Technical Specifications

Envelope	ADC (III OA IID) O 5 mm thiskness
Envelope	ABS (UL 94 HB). 2,5 mm thickness
Dimensions	70 x 100 x 27 mm
Weight	80g
Color	White
Power supply	12V, 35mA typical
1 Ower Suppry	Doesn't require external power supply (supplied by the AC Unit)
Mounting	Wall.
LED indicators	1 x AC unit state
(internal)	1 x EnOcean state
	4 x Potential-free binary inputs.
	Signal cable length: 5m unshielded, may be extended up to 20m with twisted.
Binary inputs	Compliant with the following standards:
	IEC61000-4-2 : level 4 - 15kV (air discharge) - 8kV (contact discharge)
	MIL STD 883E-Method 3015-7 : class3B
Configuration	Manual procedures: Teach-in and Learning
Comiguration	Remote wireless Configuration from PC ¹
Operating Temperature	From -25°C to 85°C
Operating humidity	<93% HR, no condensation
Stock humidity	<93% HR, no condensation
RoHS conformity	Compliant with RoHS directive (2002/95/CE).
	PA-AC-ENO-1i:
	 CE conformity to EMC directive (2004/108/EC) and Low-voltage directive (2006/95/EC)
	o EN 61000-6-2
	o EN 61000-6-3
Certifications	○ EN 60950-1
	○ EN 50491-3
	PA-AC-ENO-1iC:
	• FCC (<i>ID:</i> SZV-STM300C)
	• IC (ID: 5713A-STM300C)
	<u>'</u>

 $^{^{\}mathrm{1}}$ Details can be found in the User Manual