



Home » Intesis » Intesis INBACPAN001R100 ECOi and PACi Systems to BACnet MS-TP Interface
Owner's Manual ₹

Intesis INBACPAN001R100 ECOi and PACi Systems to BACnet MS-TP Interface



Contents [hide]

- 1 Important Information
- 2 Features And Benefits
- 3 General
- 4 Identification And Status
- 5 Physical Features
- 6 Certifications And Standards
- 7 Use Case
- 8 Documents / Resources
 - 8.1 References

Important Information

Item number: INBACPAN001R100

The Panasonic-BACnet interface allows full bidirectional communication between Panasonic ECOi and PACi air conditioner units and BACnet MS/TP networks. It enables BACnet communication via polling or subscription requests (COV), making the indoor unit available through independent BACnet objects. A wired remote controller can also be connected.

Features And Benefits



Only the BACnet MS/TP protocol is supported.

AC unit data served as fixed BACnet Objects

Air conditioning unit properties and functionalities are abstracted into fixed BACnet Objects.

✓ Total unit control and monitoring from BACnet

Through internal variables, running hours counter (for maintenance purposes), and error indication.

✓ No external power required

The interface is powered directly from the AC unit, so no external power supply is required.

♥ Configuration from onboard DIP switches

The interface configuration is carried out directly through its onboard DIP switches.

Occupancy function to allow energy savings

Occupancy function that helps reduce costs, as HVAC systems are one of the main energy consumers.

✓ AC unit control by remote and BACnet MS/TP

The AC unit can simultaneously be controlled via BACnet MS/TP and its own remote controller.

✓ Multiple mounting options

Mounting options include DIN rail, wall, or, in some AC models, even inside the indoor unit.

General

Net Width (mm)	53
Net Height (mm)	58
Net Depth (mm)	93
Net Weight (g)	120
Packed Width (mm)	14
Packed Height (mm)	9
Packed Depth (mm)	10
Packed Weight (g)	160
Operating Temperature °	0
Operating Temperature ° C Max	60
Storage Temperature °C	-20
Storage Temperature °C	85
Power Consumption (W)	0.72
Input Voltage (V)	12 VDC
Power Connector	2-pole
Configuration	Dip-switches
Capacity	1 Indoor unit.

Installation Conditions	This gateway is designed to be mounted inside an enclos ure. If the unit is mounted outside an enclosure, precautio ns should always be taken to prevent electrostatic dischar ge to the unit. When working inside an enclosure (e.g., m aking adjustments, setting switches, etc.), typical anti stati c precautions should always be followed before touching t he unit.
AC Model Compatibility	Panasonic ECOi & PACi systems
Content of Delivery	Intesis Gateway, Installation Manual.
Mounting	DIN rail mount (bracket included), Wall mount
Housing Materials	Plastic
Warranty (years)	3 years
Packaging Material	Cardboard

Identification And Status

Product ID	INBACPAN001R100
Country of Origin	Spain
HS Code	8517620000
Export Control Classification Number (ECCN)	EAR99

Physical Features

Connectors / Input / Output	EIA-485, HVAC port.
LED Indicators	Gateway and communication status.

DIP & Rotary Switches	EIA-485 serial port configuration. Gateway settings.
Dir a Hotary Owneries	Ent 400 Schal port configuration. Gateway Settings.

Certifications And Standards

ETIM Classification	EC001604
WEEE Category	IT and telecommunications equipment

Use Case

Integration example.





Documents / Resources



Intesis INBACPAN001R100 ECOi and PACi Systems to BACnet MS-TP In terface [pdf] Owner's Manual

INBACPAN001R100, INBACPAN001R100 ECOi and PACi Systems to BA Cnet MS-TP Interface, ECOi and PACi Systems to BACnet MS-TP Interface, PACi Systems to BACnet MS-TP Interface, BACnet MS-TP Interface, MS-TP Interface, Interface

References

- User Manual
- Intesis

Search:

e.g. whirlpool wrf535swhz

▶ BACnet MS-TP Interface, ECOi and PACi Systems to BACnet MS-TP Interface, INBACPAN001R100, INBACPAN001R100 ECOi and PACi Systems to BACnet MS-TP Interface, Interface, Interface, PACi Systems to BACnet MS-TP Interface

Leave a comment

Your email address will not be published. Required fields are marked * Comment * Name Email Website ☐ Save my name, email, and website in this browser for the next time I comment. **Post Comment**

Search

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.