

Intesis AC interfaces for Toshiba Air Conditioners

Intesis portfolio for Toshiba Air Conditioning systems ensures a perfect interconnection between the most extensively used protocols in Home and Building Automation and Toshiba AC systems.

Further to a long history of collaboration with Toshiba, Intesis is proud to offer a range of highly reliable Toshibaspecific Intesis AC interfaces.

TOSHIBA





IN485UNI001I000 Universal Infrared AC

1 Indoor Unit



INBACTOS001R000

VRF and Digital Systems BACnet IP and MS/TP 1 Indoor Unit



INBACTOS001R100

VRF and Digital Systems BACnet MS/TP 1 Indoor Unit





INKNXUNI001I000

Universal Infrared AC 1 I.U. with Binary Inputs



INKNXTOS001R000

VRF and Digital Systems 1 I.U. with Binary Inputs



INKNXTOSXXXO000

VRF Systems 16/64 Indoor Units





IN485UNI001I000

Universal Infrared AC

1 Indoor Unit



INMBSTOS001R000

VRF and Digital Systems Modbus RTU 1 Indoor Unit

Automation



INWMPUNI001I000

Universal Infrared AC 1 Indoor Unit



INWMPTOS001R000

VRF and Digital Systems
1 Indoor Unit





INWFIUNI001I000

Universal Infrared AC 1 I.U. Binary Inputs



INWFITOS001R000

VRF and Digital Systems
1 Indoor Unit



Connected to Toshiba Indoor Units



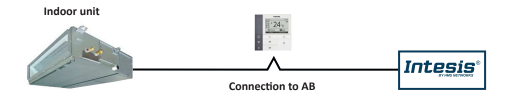






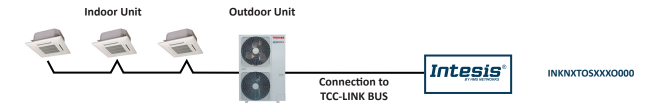
IN485UNI001I000 INKNXUNI001I000 INWMPUNI001I000 INWFIUNI001I000

Connected to Toshiba wired remote controllers bus



INBACTOS001R000
INBACTOS001R100
INKNXTOS001R000
INMBSTOS001R000
INWMPTOS001R000
INWFITOS001R000

Connected to Toshiba centralized controllers





Intesis Air Conditioning Interfaces

Intesis offers high quality Air Conditioner interfaces for the integration of climate systems into BACnet, KNX, Modbus and 2.4 GHz wireless installations.

Enjoy the benefit of working with the market leader in the field of Air Conditioning integration that offers highly reliable solutions developed in collaboration with all major AC manufacturers.

HMS Networks - Contact

HMS is represented all over the world. Find your nearest contact here:





Learn more at www.intesis.com

нтѕ