



TDS15200

Airco interface licence

By means of this powerful software interface it is possible to integrate (bi-directional) an air conditioning system with the TELETASK Home automation system.

This license supports 'cool', 'heat', 'auto cool/heat', 'fan', 'fan speed control', 'direction',...

Current system included into the licence:

DAIKIN systems (through iTouch).

Mitsubishi Electric: VRV system (through EW-50, AE-200, GB50 or AG150 gateway).

See also TDS20065.

APPLICATION

To control an IP controllable airco system.

Example: you can control the airco temperature settings on a TELETASK touch panel/touch screen. At the other hand, you can also control the airco indoor unit with the airco remote control, and verify the new settings on the displays of the TELETASK system, ... and much more.

CHARACTERISTICS

The system works with the information from the airco temperature sensors (no TDS12250xx or TDS12251 temperature sensors are needed for this application).
 DAIKIN: A DAIKIN "iTouch" unit and software licences DCS004A51 with DCS007A51 or DCM601A51 with DCM007A51, are required. You can control up to 128 units.

! Remark: Daikin touch panels need to be installed to ensure normal operation of the HVAC installation.

! MITSUBISHI EI.: A MITSUBISHI Electric EW-50 (no AUTO-mode on the R2 system), AE-200 (no AUTO-mode on the R2 system), GA150 or GB50 Gateway is required. Up to 50 units

can be controlled. On top, you can still control up to 50 zones using TELETASK sensors.

SETTINGS

Set up the IP address on the airco interface.

CONFIGURATION

TELETASK configuration via PROSOFT Suite (V3.2 and higher).

CONNECTIONS

The TELETASK DOIP central unit and the airco IP unit are to be connected on a Local Area Network (Ethernet/LAN). De TELETASK DOIP Central Unit is equipped with default LAN connections. Only this TDS15200 licence is needed.

DIMENSIONS

Software license packed in envelop.
 175 L x 25 W x 5 T (mm).

NET | GROSS WEIGHT

0,090 kg | 0,130 kg

SCHEMATIC DRAWING

