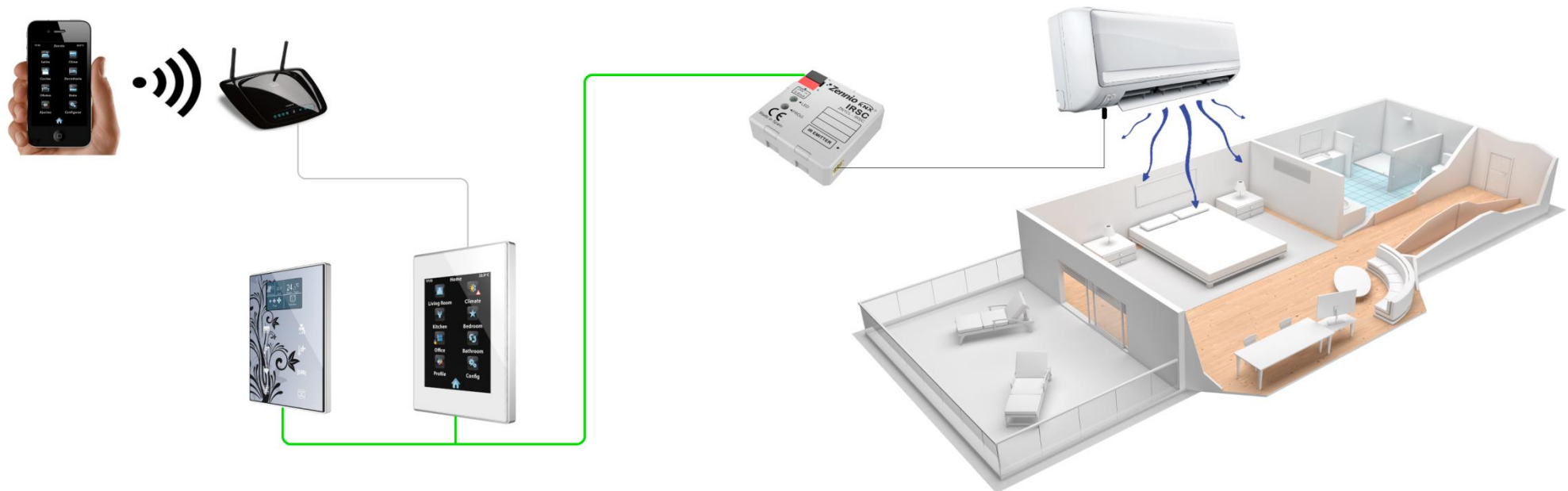


SPLIT CONTROL using InZennio Z41 and TMD-Display One



ROOM CONTROLLERS

- Switch On/Off.
- Setpoint.
- Mode control.
- Fan Speed control.
- Swing control.

COMMUNICATION INTERFACE: IRSC Plus

Infrared transmitter.

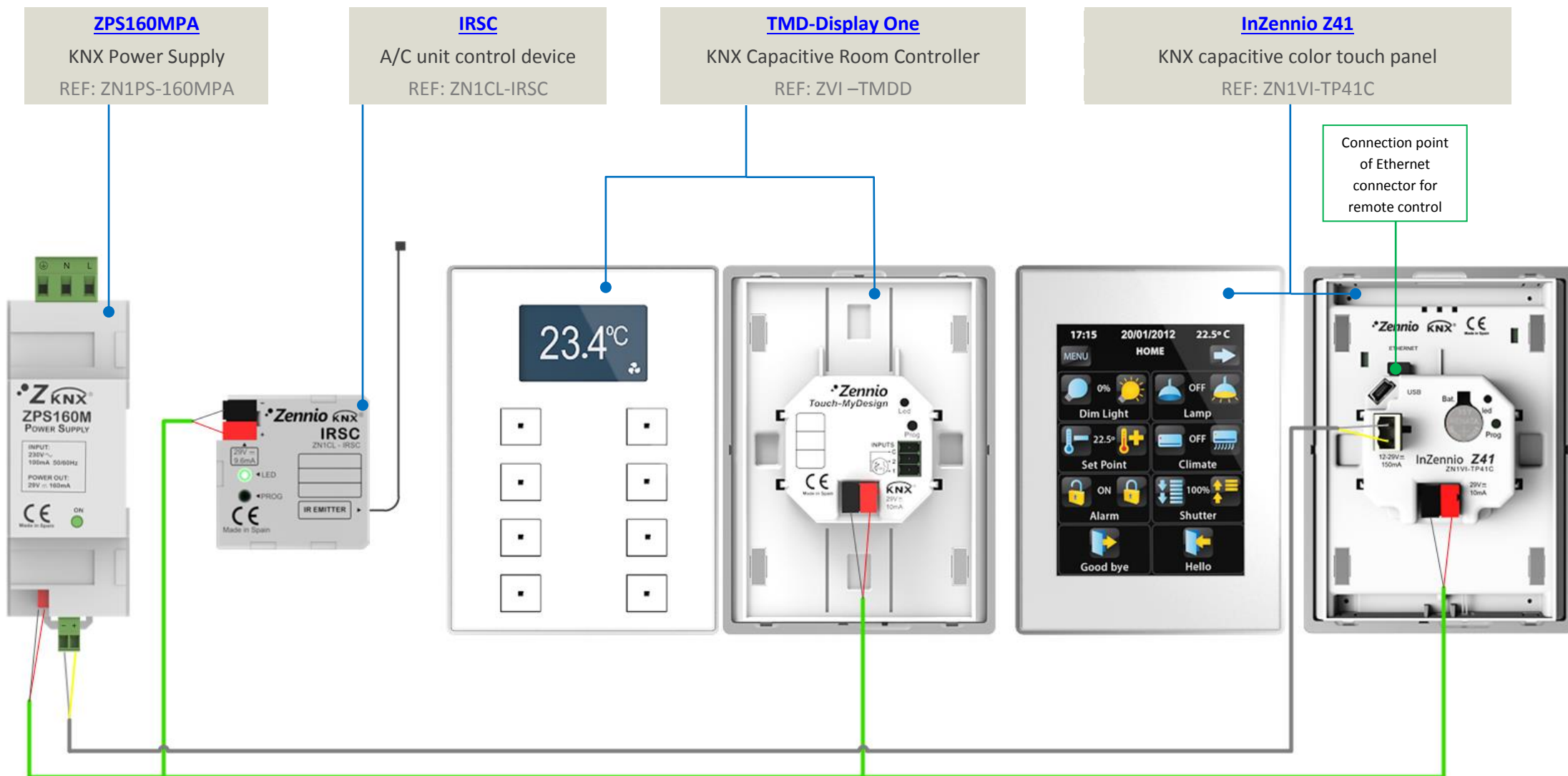
Unidirectional communication with Split unit.

Split remote control is replaced by IRSC. Check correspondence table [here](#).

IMPORTANT: When checking ETS Project activating the option “! Show changes” on parameter tab the symbol “!” will appear showing the modified parameters on ETS.

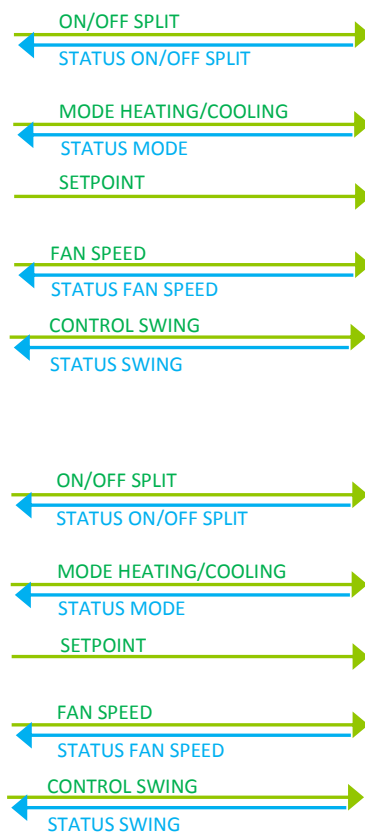
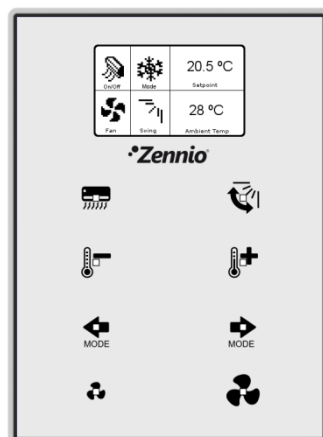


NEEDED DEVICES AND WIRING DIAGRAM

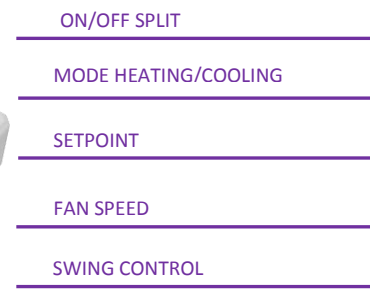


KNX COMMUNICATION OBJECTS

ROOM CONTROLLER



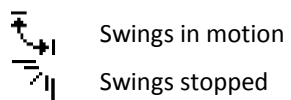
ACTUATOR



ROOM CONTROLLERS

TMD-Display One

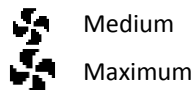
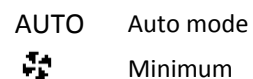
Swings movement indicator



Split status



Fan speed status indicator

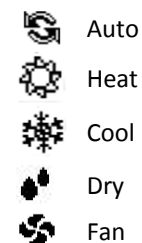


On/Off split control. Switching On/Off

Setpoint control. Step: +/- 1 °C.

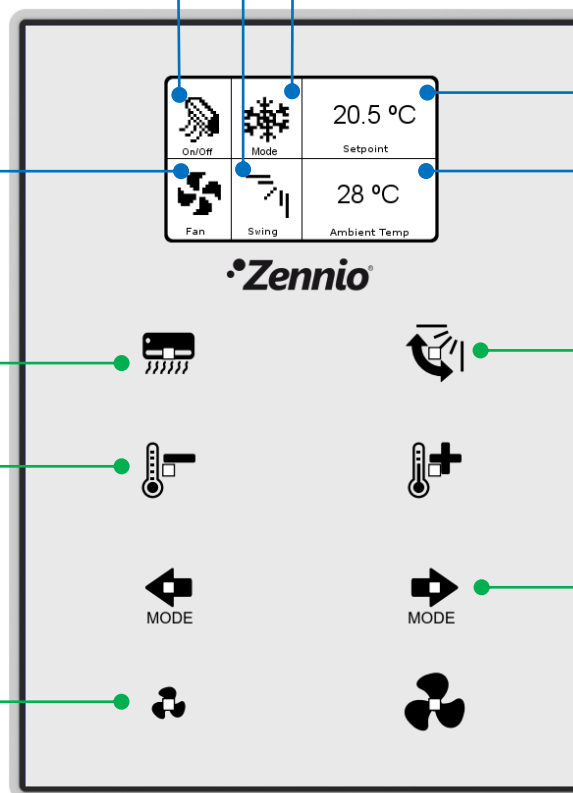
Fan speed control

Mode Status



Setpoint status

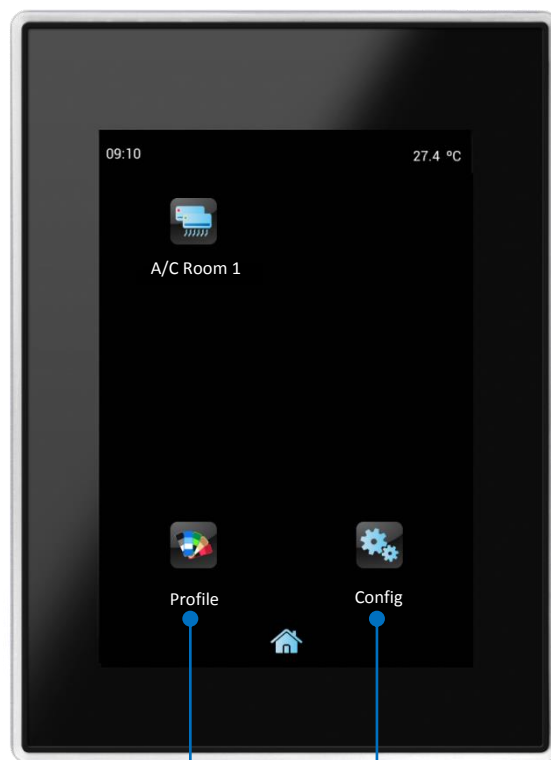
Ambient temperature status



InZennio Z41

HOME PAGE

Access to air conditioning control page.



PROFILE

CONFIGURATION

Split control



Switch on split

Switch off split

Setpoint control



- 0,5 °C

+ 0,5 °C

Swing control



Swings stopped

Swings in motion

A/C Room 1

Air conditioning unit control



HOME

Back to home
page

Mode control



Auto

Cool

Heat

Fan

Dry

Current zone temperature

Fan Speed control



Auto

Minimum

Medium

Maximum

ALTERNATIVE PRODUCTS

ROOM CONTROLLER ALTERNATIVES



[InZennio Z41](#) (Ref. ZN1VI-TP41)
KNX capacitive color touch panel.



[Z41 Lite](#) (Ref. ZVI-Z41LIT)
Full color capacitive touch panel lite.



[InZennio Z38i](#) (Ref. ZN1VI-TP38i)
Monochrome touch panel KNX.



[Roll-ZAS](#) (Ref. ZN1VI-TPZASS)
Touch controller.



[Square TMD-Display](#) (Ref. ZVI-SQTMDD)
Capacitive touch panel with 5 buttons and upper graphical display.

ACTUATOR ALTERNATIVES



[KLIC-DD](#) (Ref. ZN1CL-KLIC-DD)
Bus KNX to Daikin Residential



[KLIC-DI](#) (Ref. ZN1CL-KLIC-DI)
Bus KNX to Daikin Industrial