

# AC Cloud Control

## Installation Sheet

### INWFIFGL001R0XX



#### HMS Industrial Networks S.L.U

© 2019 HMS Industrial Networks S.L.U All rights reserved.

This document has been carefully written by HMS Industrial Networks S.L.U and a lot of effort has been made to ensure no errors or mistakes are present in the document. HMS Industrial Networks S.L.U is not responsible for printing or clerical errors.

Information in this document is subject to change without notice. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or any means electronic or mechanical, including photocopying and recording for any purpose other than the purchaser's personal use without the written permission of HMS Industrial Networks S.L.U.

HMS Industrial Networks S.L.U  
Milà i Fontanals, 7  
08700 Igualada  
Spain

**Intesis<sup>®</sup>** is a trademark of HMS Industrial Networks S.L.U Third party product names, company names and logos used in this document may be trademarks of their respective companies. Their use in this document is purely for information purposes only.

**INDEX**

1. Safety instructions .....3

2. AC Cloud Control parts.....3

3. Connection parts .....3

4. Connection process .....3

5. Switch configuration .....4

6. Ambient Temperature.....4

## 1. Safety instructions

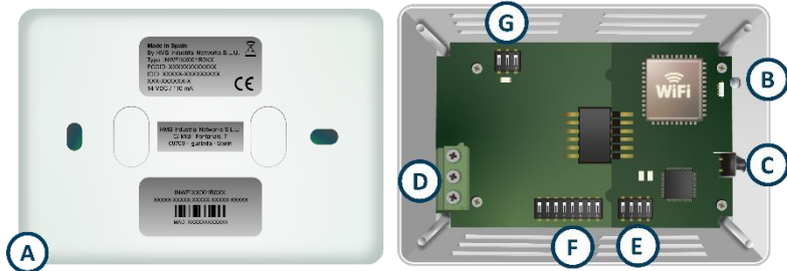
**⚠ WARNING**

Carefully follow these safety and installation instructions. Improper work may lead to serious harm to your health and may seriously damage the Intesis AC Cloud Control device (hereafter referred to as “AC Cloud Control”) and/or the Indoor Unit.

- This AC Cloud Control must be installed by accredited technical personnel (electrician, installer, or authorized technical) following all the safety instructions.
- This AC Cloud Control must only be installed in a restricted access location.
- Before manipulating the Indoor Unit be sure it is completely disconnected from the main power.
- In case of installing the AC Cloud Control inside of the Indoor Unit, preferably fix the AC Cloud Control and its communication cables to an appropriate point of the Indoor Unit plastic cover, taking care to do not block the movement of mobile parts and as far as possible from tubes containing liquids and power cables.

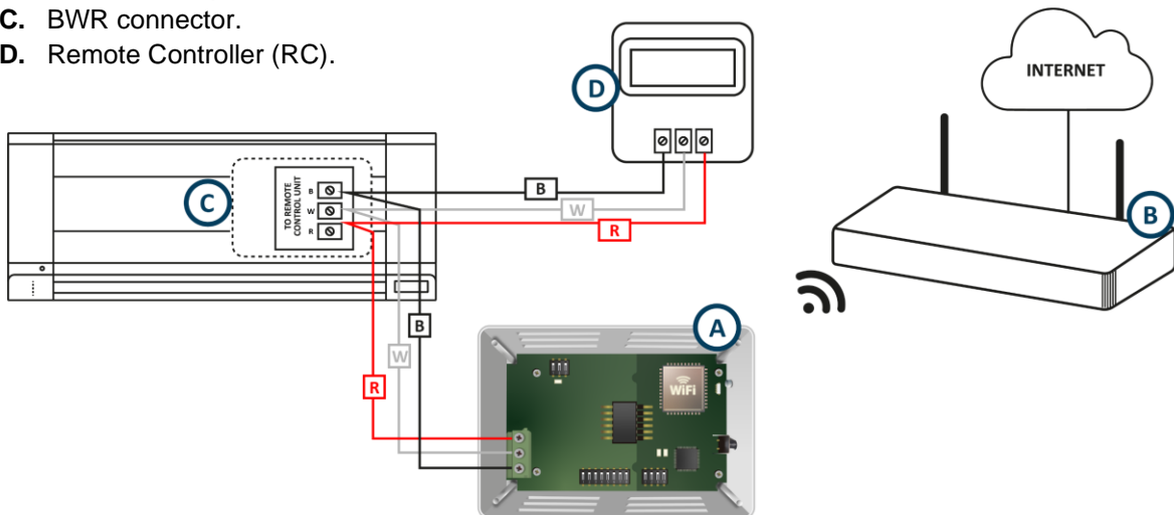
## 2. AC Cloud Control parts

- A. Lid.
- B. LED indicator.
- C. Push button.
- D. AC connector.
- E. DIP-Switch.
- F. DIP-Switch (not used).
- G. DIP-Switch (not used).



## 3. Connection parts

- A. AC Cloud Control.
- B. Wi-Fi Access point or router.
- C. BWR connector.
- D. Remote Controller (RC).



## 4. Connection process

1. Unplug the Indoor Unit from the main power.
2. Access to the main Printed Circuit Board.
3. Locate the BWR socket connector.
4. Select a location for the AC Cloud Control.
5. Connect the AC Cloud Control to the Indoor Unit.
6. Close the Indoor Unit.
7. Plug the Indoor Unit to the main power.

## 5. Switch configuration

Make sure the switches are properly set to cover your needs.



Switches 1 2 3 4	Description
1 X X X	Header in BWR bus. Wired Remote Controller not needed. If it exists, it must be configured as Follower
0 X X X	Follower in BWR bus. Wired Remote Controller must be present and configured as Header (Default value)
X 1 X X	Indoor Unit type: RAC inverter, RAC non-inverter, VRF V, VRF S or VRF J
X 0 X X	Indoor Unit type: RAC inverter model G series, VRF J-II, VRF V-II or VRF VR-II 10 (Default value)
X X 1 X	High-Performance Mode (Default value)
X X 0 X	Low-Performance Mode
X X X 1	Maximum Wi-Fi range (Default value)
X X X 0	Minimum Wi-Fi range

### Switch 3

This switch determines the performance of the AC Cloud Control. Running in High-Performance mode means maximum consumption and maximum performance.

### Switch 4

This switch determines the Wi-Fi range of the AC Cloud Control. Consider that changing this switch may affect the AC Cloud Control Wi-Fi communication, making impossible for the AC Cloud Control in a running installation to reach the current access point or Wi-Fi network to which is connected.

**Important:** In very specific installations, the Indoor Unit port consumption may be overpassed, making the AC Cloud Control reboot. If that happens, decrease the AC Cloud Control consumption using SW3 and SW4.

**NOTE:** To save the switch setup, disconnect the indoor unit from the main power or the AC Cloud Control from the Indoor Unit.

## 6. Ambient Temperature

To obtain the ambient temperature, set the Indoor Unit as follows.

- Connect the AC Cloud Control to the Indoor Unit and the standard wall controller and start the room temperature sensor on the wall controller.
- Set the wall controller to send the Ambient Temperature. Detailed information on how to set up the wall control can be found in the image below, extracted from the Fujitsu remote controller manual.

**Room temperature sensor selection**

Press the THERMO SENSOR button to select whether the room temperature is detected at the indoor unit (remote sensor) or the remote controller.

When the thermo sensor display appears, the room temperature is detected at the remote controller.

**NOTES**

- This function is locked at the factory. In order to detect the room temperature correctly, consult authorized service personnel when using this function.
- If this function is locked, the location where the room temperature is detected cannot be changed and the mark flashes when the THERMO SENSOR button is pushed.