

Intesis has been working in collaboration with Samsung to offer highly reliable gateway solutions for the integration of Samsung Air Conditioner units into BMS systems over KNX, BACnet, Modbus and Wi-Fi. Samsung trusts Intesis as their technology partner for building and home automation.

The Samsung portfolio includes innovative products to meet Samsung integration needs, allowing the control of both NASA and NO NASA Air Conditioner units.

**SAMSUNG**



**INBACSAMXXXO000**

NASA VRF Systems  
4/8/16/64 I.U.



**INKNXUNI001I000**

Universal Infrared AC  
1 Indoor Unit



**INKNXSAMXXXO000**

NASA VRF Systems  
4/8/16/64 I.U.



**INMBSSAM001R100**

NASA AC Units  
1 Indoor Unit



**INMBSSAM001R000**

NO NASA AC Units  
1 Indoor Unit



**INMBSSAMXXXO000**

NASA VRF Systems  
4/8/16/64 Indoor Units



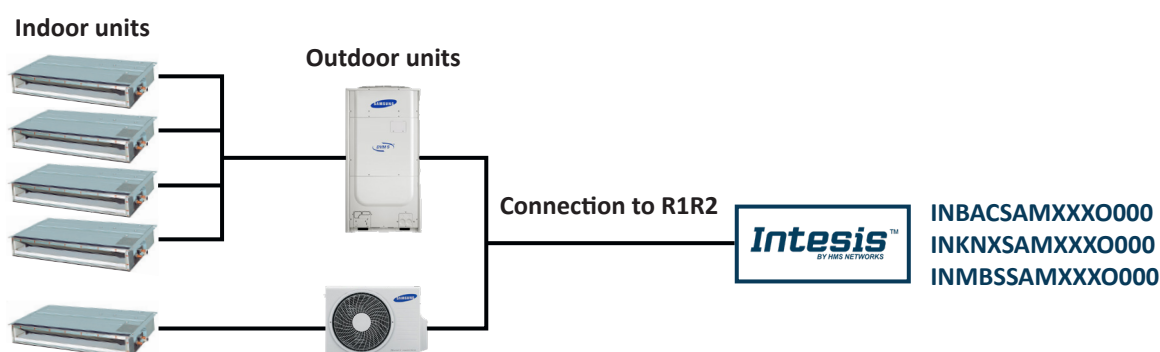
**INWMPUNI001I000**

Universal Infrared AC  
1 Indoor Unit

## Connected to Samsung wired remote controllers bus



## Connected to Samsung Outdoor Units



### 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:

[www.hms-networks.com/contact](http://www.hms-networks.com/contact)



Learn more at [www.intesis.com](http://www.intesis.com)

Intesis™ is a trademark of HMS Industrial Networks AB, Sweden, USA, Germany and other countries. Other marks and words belong to their respective companies. All other product or service names mentioned in this document are trademarks of their respective companies.  
Part No: INMPSPM2020 Version 1.01/2020 - © HMS Industrial Networks - All rights reserved - HMS reserves the right to make modifications without prior notice.

