





Wi-Fi Wired Device FJ-RC-WIFI-1NA Quick Installation Guide

Contractor installation

WARNING:

- Refer to this Quick Installation Guide to install Fujitsu Wi-Fi Wireless Device IS-IR-WIFI-1 only. This guide does NOT replace any installation manual(s).
- · Make sure the work is done by a license qualify contractor
- Have contractors refer to the installation manuals that accompany this unit for complete and specific installation details and requirements.
- The manufacturer shall in no way be responsible for improper installation, start-up, maintenance or service, including issues
 caused by failure to follow all appropriate instructions in the installation manuals.
- · Carefully read the installation and owner manual(s) before beginning.
- · NOTE to Contractors: For technical support, contact your Fujitsu Distributor.

Compatibility & Requirement

Recommended for the following indoor types:

Slim Duct / Cassette / Ceiling / Universal type

- Device does not include connecting wire.
- Please use Thermostat wire .



FJ-RC-WIFI-1NA

Compatibility for Wired Wi-Fi Module

Туре	Indoor Unit Model	Wired Wi-Fi Module Model: FJ-RC-WIFI-1NA	Required Parts		Optional Wired Remote Controller		
			Interface Module	Plug Model: UTY-W1F1	UTY-RNNUM UTY-RVNUM		UTY- RSNUM
Wall Mount (ASU)	7,9,12RLF		UTY-	Required*	Available	N/A	Available
	7,9,12RLF1		XCBXZ2				
	9,12,15RLS2		UTY-				
	9,12,15RLS3		TWBXF1				
	18,24RLF		Not Required				
	18CL, 24CL1, 30, 36CLX1				N/A	Available	N/A
	30RLX						
	18,24RLB, 30,36RLXB				Available	N/A	Available
	9,12RL2	Not Available		Not Available			
Floor Mount (AGU)	9,12,15RLF		N/A	Required*			
Slim Duct (ARU)	7,9,12,18,24RLF	į			Available	N/A	Available
Compact Cassette (AUU)	7,9,12,18RLF	Available	Not Required				
Ceilling Cassette (AUU)	18,24,36,42RCLX	Available			N/A	Available	N/A
Ceilling (ABU)	36RSLX						
Universal (ABU)	18,24RULX						

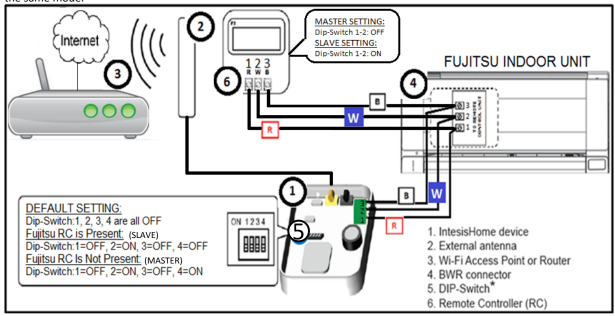
*all option wired remote controllers contain plug #UTY-W1F1



Wired Device Installation

FJ-RC-WIFI-1NA

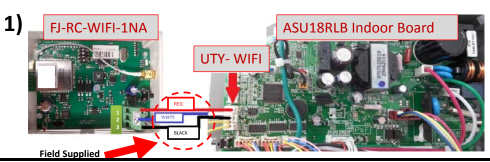
Note*: This is a Master or Slave relationship. Set the Fujitsu RC or Intesis device to either Master or Slave. Do <u>NOT</u> set both to the same mode.

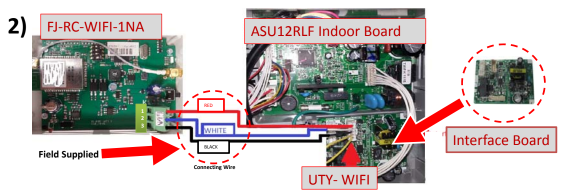


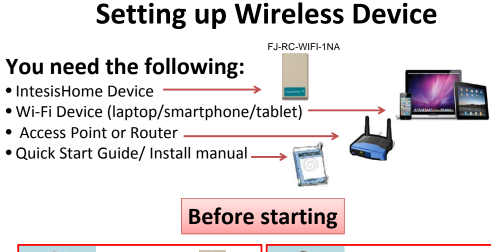
Installation Example For Wall Mounted Type Indoor units

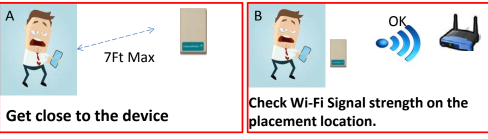
Connecting Wi-Fi device (FJ-RC-WIFI-1NA) to different size indoor units (ASU's)

- 1) UTY-WIFI plug and Wi-Fi device is necessary. Refer to compatibility chart for more information.
- 2) UTY-WIFI plug, Interface Board and Wi-Fi device is necessary. Refer to compatibility chart for more information.

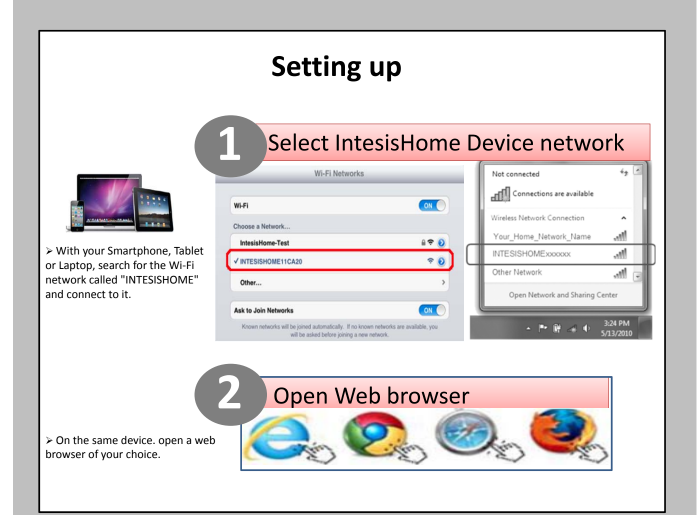


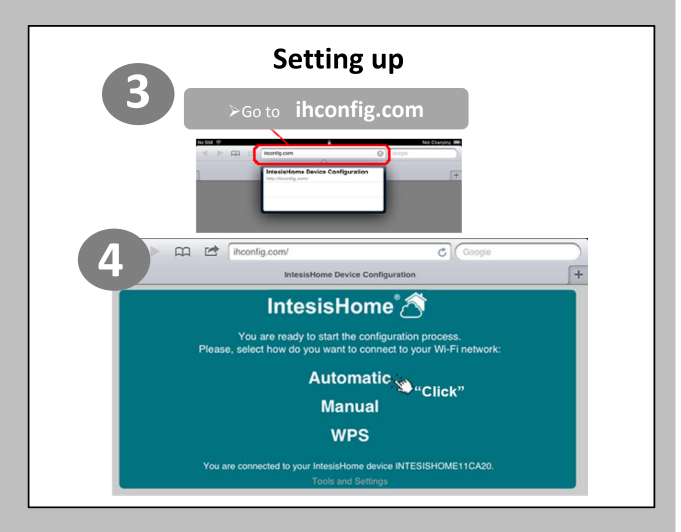


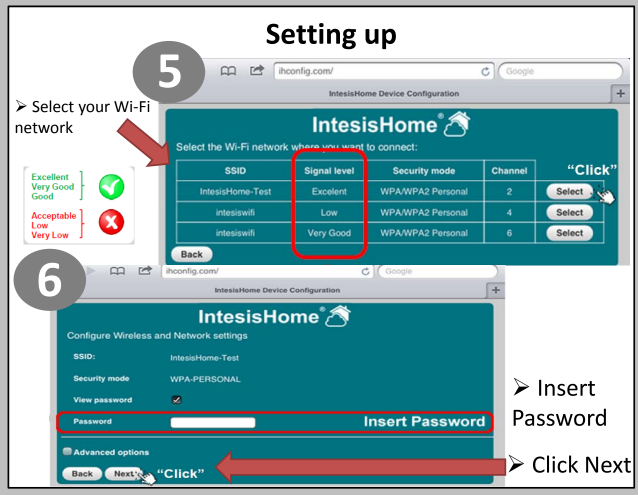


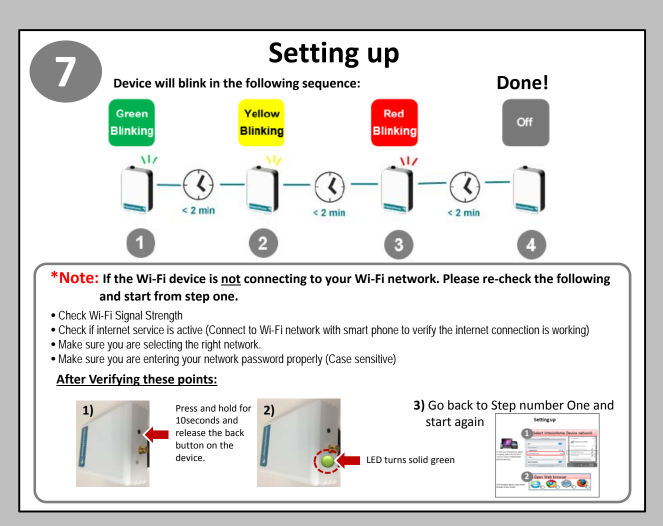


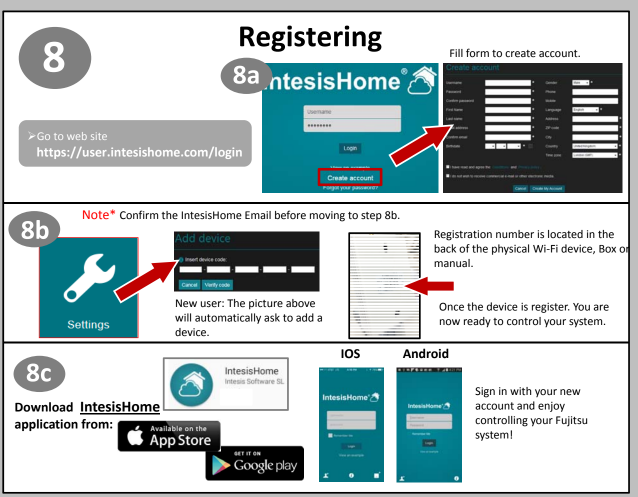
- If you have enough Wi-Fi signal then proceed to install.
- If you don't have enough Wi-Fi signal:
 - a. Try to install the IntesisHome device in another place
 - b. Move the router closer to Wi-Fi module.







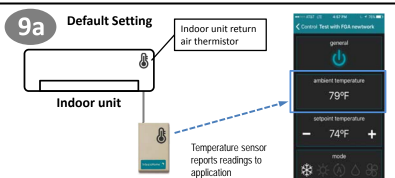




9

Sensing Ambient(Room) Temperature

• Ambient temperature can be obtained from two different locations.



By default, the Intesis device reports ambient temperature to the IntesisHome App.

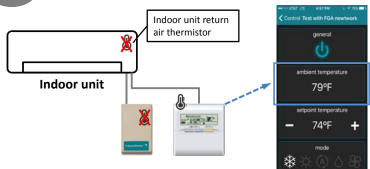
The indoor unit's return temperature sensor controls the system base on its return temperature.

Caution:

- Intesis device shall be install inside living space.
- The ambient temperature shown in the application is not a control temperature of the unit. The controlling temperature is located in the return of the indoor unit.

9b

Using the Fujitsu Remote Controller to control and report temperature



The Fujitsu wired remote controller can be use to control the system base on ambient temperature of the controller.

Benefits:

- Intesis device can be install away from plain sight without affecting ambient temperature reading in the application.
- •Application can show the control temperature.
- Fujitsu wired remote controller shall be install inside living space

Please follow the steps below to activate sensor of Fujitsu wired remote controller. Refer to 9b-1 and 9b-2.

9b-1

Room Temperature Control Switching

To control the Fujitsu system by the thermo sensor in the Fujitsu Wired remote controller. Function setting 42-01 and 48-01 must be set. Please refer to the wired remote installation manual for more details.

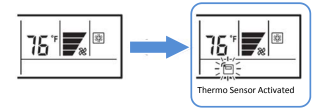
	Setting Description	Setting Value	Function Number	
-	Indoor unit	00	40	
	Both	01	42	
ing)	(+ Factory setti			
ing)	(+ Factory setti	Setting	Function Number	
ing)	Setting Description	Value	Function Number	
ing	10-10-10 Mark 1 9-10-11		Function Number	

9b-2

Activating The Thermo Sensor

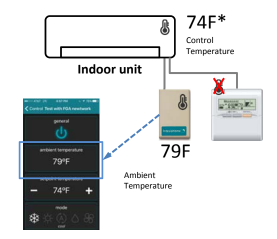
Press the "ECONOMY/ The THERMO SENSOR" button on the Fujitsu wired remote controller for 5 seconds or more.

To select the temperature sensor of the indoor unit or the remote controller. After 5 seconds a picture of the thermos sensor will appear on the screen.

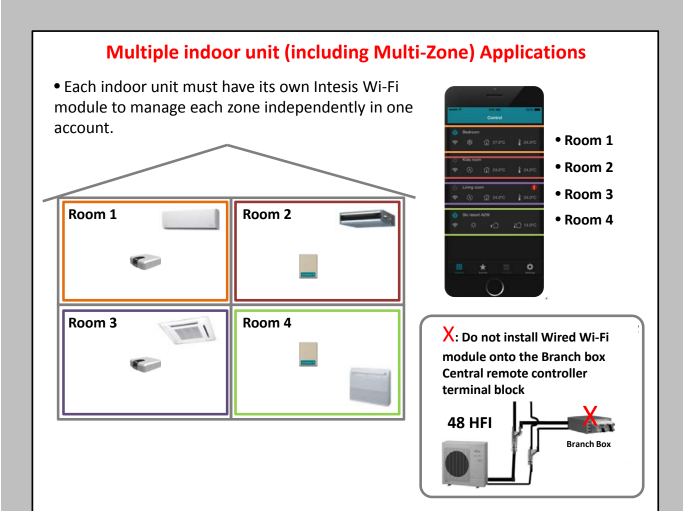


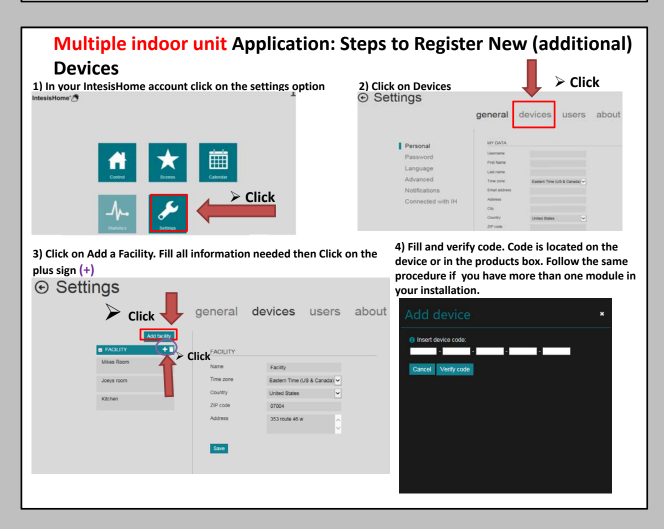
Example

If 9b-1 and 9b-2 are not set, ambient temperature on the application is sensed at the Intesis device. The indoor unit's return air thermistor controls the Fujitsu system according to set temperature.



NOTE*Control Temperature should be close to the set point temperature. However they may vary depending on indoor air thermistor, RC location, room size and or air filtration.





Error Code Definition

LED Color (s)	Behavior	Description	
Blue	Blinking	Performing WPS connection (up to 2 min)	
Magenta	Blink	WPS connection error	
White	Blinking	Identifying IntesisHome Device	
Green	Steady	Not configured	
Green	Blinking	Checking device configuration parameter values(up to 2 min)	
Red	Blinking	Connecting to access point and server (up to 2 min)	
Yellow	Blinking	Downloading configuration. Wait (up to 2 min)	
Red - Green	Alternate blinking	Error Connecting to Access point or router. Try to connect again and make sure you write the correct password.	
Yellow - Green	Alternate blinking	Server not reached. Check if there is Internet connectivity on your Access Point or router.	

Warning

Always use a licensed, qualified installer or contractor to install the wired module. Do not try to install the product yourself. Improper installation can result in electrical shock, fire or explosion. Use only parts, accessories and controls supplied or specified by Fujitsu. Ask a licensed contractor to install all parts, accessories and controls. Use of unauthorized or improper installation of parts, accessories and controls can result in injury, major equipment repairs or property damage. Read the owner's operation manual carefully before using this product. The owner's operation manual provides important safety instructions and warnings which should be followed closely. For any questions or concerns, please contact Fujitsu General America, Inc.

Non-Internet Retail Policy

Internet sales are strictly prohibited and unauthorized. Any Fujitsu HVAC systems or components purchased on the Internet, from an online retailer or any similar e-tailing website, OR where the original factory serial numbers of the display have been removed, defaced, or replaced in any way WILL NOT BE COVERED BY WARRANTY.

Trademarks

The Fujitsu logo is a registered trademark of Fujitsu Limited. The Halcyon logo and name is a trademark of Fujitsu General America, Inc.

Copyright © 2015 Fujitsu General America, Inc. Fujitsu's products are subject to continuous improvements. Fujitsu reserves the right to modify product design, specifications and information in this brochure without notice and without incurring any obligations.



Fujitsu General America, Inc.

353 Route 46 West
Fairfield, NJ 07004
Toll Free: (888) 888-3424
Local: (973) 575-0380
Fax: (973) 836-0447
Email: hvac@fujitsugeneral.com
www.fujitsugeneral.com
A subsidiary of
Fujitsu General Limited

Rev. 3/16

FAQ's



Latest Sell

