

UTY-TFSXF1

WiFi interface module (LMAS IDU)

Job Name: _____
 Location: _____
 Engineer: _____
 Submitted to: _____
 Submitted by: _____
 Reference: _____

Date: _____
 Approval: _____
 Construction: _____
 Unit #: _____
 Drawing #: _____



GENERAL FEATURES

You can remotely operate your home air conditioner using your smartphone as a remote control. Using our FGLair app, you can check the operating status and change the operation settings.

With a single smartphone, you can check the operating status of not only your home air conditioner, but also the air conditioners in your second house and your parental home (up to 24 air conditioners).

WIFI SPECIFICATIONS

Communication method between indoor unit and WLAN adapter is as follows:

Wireless LAN Standard	IEEE802.11.b/g/n
Frequency Bands	2.4 GHz (1ch-13ch)
Maximum radio-frequency power	32 mW
	Encryption/ WPS

TEMPERATURE

Operating Temperature Range °F (°C)	32-114 (0~46)
Storage Temperature Range °F (°C)	14-140 (-10~60)
Humidity Range (%)	20-90 (no condensation)

WEIGHT AND DIMENSIONS

Weight oz. (g)	1.06 (30)
Dim.Net (HxWxD) in (m)	2.25 x 1.35 x 0.40 (56.7 x 34 x 9.7)

FEATURES

- Can control Start/Stop, operation mode, temperature setting, and fan speed.
 - Minimum heat.
 - Weekly timer, ESP function
 - Direct connection to the mini-split indoor units.
- No external power supply is required. The converter can be powered through the indoor unit 12V output.
- Indoor Room temperature display
 - Control up to 24 indoor units
 - Error display

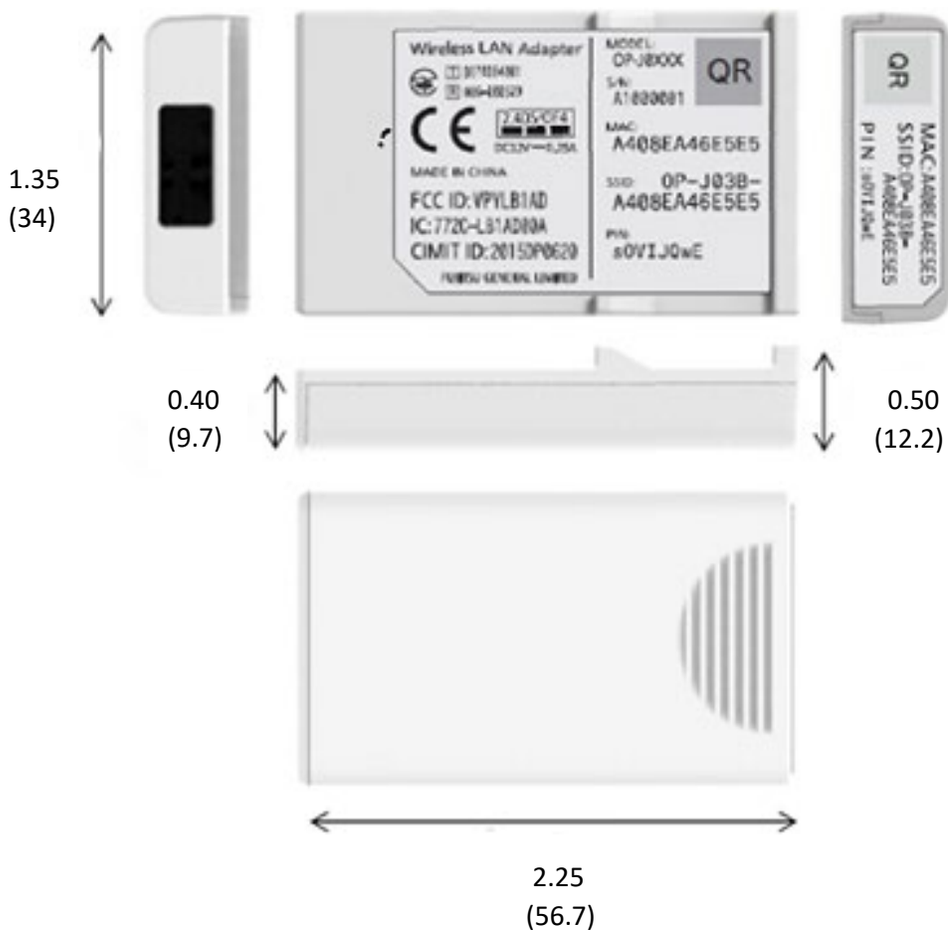
COMPATIBLE MODELS & APP INFO

- ASUG09LMAS
- ASUG12LMAS



+App available in Apple® App Store and Google® Play Store.

Dimensions: inches (mm)



- Interface kit required to connect concern wall mounted units to wired remote