

Launch in July, 2017

KNX Convertor for indoor unit

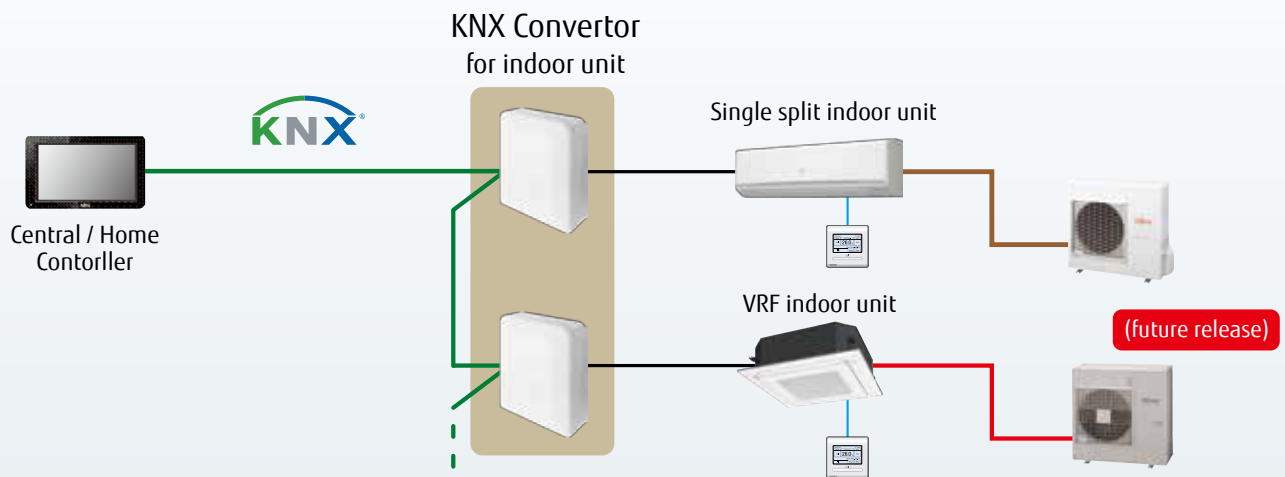
UTY-VKSX



Point

It is possible to control the FGL indoor unit from central / home controller via KNX network

- New KNX Convertor enables to connect central/ home controller and FG indoor unit.
- Compact and light weight design

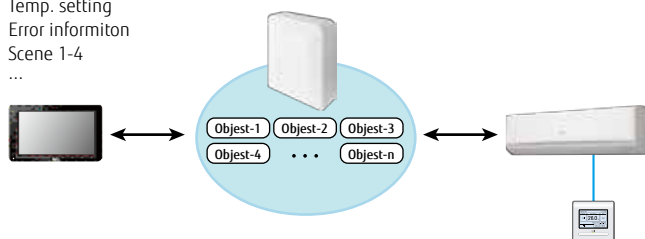


Point

Many of the operating commands are provided

- Standard operating commands for indoor unit are available.
Indoor unit : ON/OFF setting, temperature setting, mode selection, fan control, error display, etc.
- The Scene settings are provided
4 types of scene is available.
(There are 6 parameters in each scene)

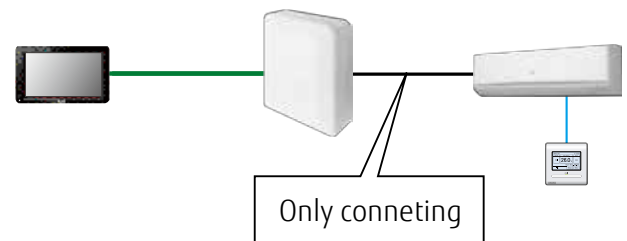
On/Off
Temp. setting
Error informiton
Scene 1-4
...



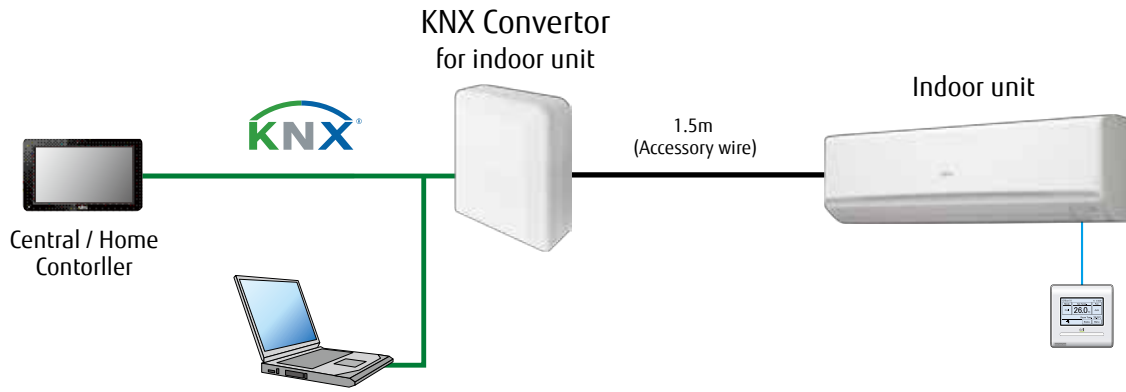
Point

Easy installation

- Direct connection to the FG indoor unit.
External power is not required.
- Palameter file for ETS (KNX software) is provided



System overview



ETS (Engineering Tool Software) for KNX software
 Parameter file of KNX converter can be downloaded from FG global site
<http://fujitsu-general.com/global/support/downloads/vrf/index.html>
 (It will be available in June, 2017)

Connectable indoor units

Wall Mounted		Duct		Cassette	
ASYG30/36LMTA	●	ARYG12/14/18/24/30/36/45/54LHTBP	●	AUXG18/24/30/36/45/54LRLB	●

Connectable indoor units will be increased in the future.

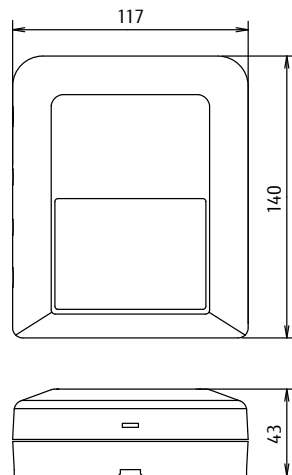
Specifications

[Tentative]

		UTY-VKSX
Power supply		(DC12V)
Power consumption	W	0.6
Dimensions	mm	43 × 117 × 140
Weight	g	250
Wire length	m	1.5
Number of Connectable indoor unit		1

Dimensions

(Unit : mm)



- Specifications and design are subject to change without notice for further improvement.
- Other company and product names mentioned herein may be registered trademarks, trademarks or trade names of their respective owners.



- Actual products' colors may be different from the colors shown in this printed material.
- Distributed by:

FUJITSU GENERAL LIMITED

3-3-17, Suenaga, Takatsu-ku, Kawasaki 213-8502, Japan

<http://www.fujitsu-general.com/>

Copyright© 2016 Fujitsu General Limited. All rights reserved. 1NNNP2-1611E