Control System Overview

For Split & Multi Split

All indoor units are provided with wireless or wired remote controllers as standard equipment. Other options, such as individual and central remote controllers, are also available. The easy-to-operate central remote controller makes it simple to control the operation mode, temperature, airflow volume, timer, and other functions of each indoor unit from a single location.





Wired Remote Controller

The room temperature can be controlled by detecting the temperature accurately from the built-in sensor



Wireless Remote Controller

Simple and sophisticated operations with a choice of 4 daily timers



Simple Remote Controller

Compact remote controller provides access to basic functions





Centralized Control



Central Remote Controller For 5-6 & 8 Rooms Multi

Central Remote Controller allows individual and central control

Online Control (Wireless Control via Smart Phone/Tablet)

By using our Wireless LAN Interface and FGLair app, you can control your home's cooling and heating anytime and anywhere.

Wireless LAN Interface

The exclusive Wireless LAN adaptor enables to operate the air conditioner by smartphone or tablet PC from outside.



GLair & Counted on the App Store

User friendly app

User friendly screen display facilitates easy operation.

(AC power supply)

UTY-VTGXV

Convertor/Adaptor

Automation Systems

MODBUS® Convertor

MODBUS® Interface

UTY-VMSX

FJ-RC-MBS-1

KNX® Convertor

KNX® Interface For indoor unit FJ-RC-KNX-1i

Wireless LAN Interface

Network Convertor

(DC power supply)

UTY-VTGX

For indoor unit

UTY-VKSX

FJ-RC-WIFI-1

For external control via BMS/Home



* No indication on some products.

224