FUJITSU WALL CONTROLLER





UTY-RVNYN

Simple operation with easy 4-way navigation pad.













HI-WALL PREMIER PLUS*

HI-WALL PREMIER COMPACT*

HI-WALL PREMIER POWER CHASSIS

COMPACT FLOOR CONSOLE

FLOOR / CEILING CONSOLE

UNDER CEILING













COMPACT CASSETTE

POWER CASSETTE

HIGH STATIC PRESSURE DUCT

SLIM DUCT (INTERNAL DRAIN PUMP)

COMPACT DUCT BULKHEAD

LOW STATIC PRESSURE DUCT *Needs a communication link (UTY-TWBXF)







FUJITSU'S BREAKTHROUGH IN HEAT PUMP CONTROL:

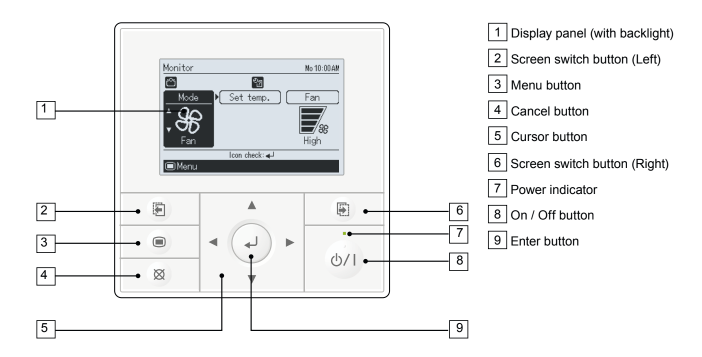
WITH WORLD FIRST FEATURES

This smart wall controller adds a new level in sophisticated control and good looks to your home.

Features include: 9.7cm LCD backlit screen: Easy-to-use menu: Greater convenience and versatility in timer options (including set-and-forget): Extra energy saving features.

It connects to most Fujitsu indoor units*

- User-friendly function and display
- Feature packed with energy saving controls
- Sophisticated timer and lock out functions



Below are examples of how the fan and operation information is actually displayed. Nice and easy to recognise the symbols because the description is also shown.





















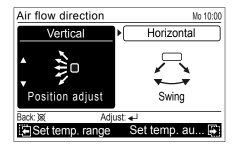


Fan speed controller images

Operation mode images

Icon		Function name	
25	-	Economy	
12	P	Set temp. (temperature) auto return	
*	4	Set temp. (temperature) range limitation	
	①	On timer	
(4)		Off timer	
		Auto-off timer	

Icon		Function name	
ø _∄	₽ <u>7</u>	Weekly timer	
F	- 1	R.C. (Remote Controller) sensor control	
₽	1	Automatic defrosting, oil recovery, or mode mismatch	
		Filter cleaning notification	
×	ı	R.C. (Remote Controller) prohibition	



MORE COST SAVINGS, MORE CONTROL

More cost savings with these extra energy saving features:

Auto-turn-off NEW FEATURE WORLD FIRST

(so you don't leave it on when not needed)

The indoor unit will automatically turn off, determined by the 'Stop-In' time set up.

The 'Stop-In' duration can be set from 30 minutes to 4 hours in 10 minute increments. E.g after 100 minutes (1 hour and 40 minutes) operation time the indoor unit will automatically turn off.

There are many instances where you can use this feature – for example, if the indoor unit is turned on by someone, the system will continue to run until the Auto-off timer elapses. No wasteful use because someone forgot to turn it off.



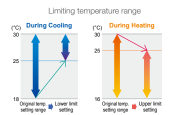


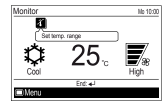
Customise your own temperature range

NEW FEATURE

The full temperature range is 18 - 30 degrees and can be selected in 1 degree increments. It is possible to limit the upper and lower temperature range for all operation modes to ensure the optimum temperature control can be maintained.

The example above shows in cool mode the lowest temperature that can be set is 25 degrees, in heat mode the highest temperature that can be set is 25 degrees.

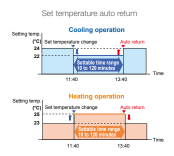


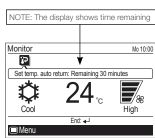


The smart way to overcome external influences

NEW FEATURE

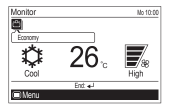
There may be instances where you want the temperature turned up or down for a short time. E.g the indoor unit is set to cool 24 degrees, the sun warms into the room at lunchtime and you want to lower the temperature to 21 degrees for 2 hours. The set point will auto return to its original setting after the pre-set time has elapsed.





Cost saving 'Economy Mode'

The room temperature is managed to be slightly higher in cool mode or lower in heat mode compared to the temperature set-point. Therefore energy is saved compared to normal mode.



Easy to set timer function

NEW FEATURE

More control with the sophisticated timer function that's easy to set-up. Menu-LED weekly timer function that gives you;

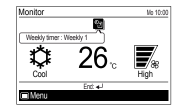
- Two types of weekly timer settings, e.g weekly 1
 can be set up for winter operation; weekly 2 can
 be set up for summer operation. This means you can truly
 set and forget forever.
- Flexibility to set different temperatures per day

NEW

- Flexibility to set different modes per day eg cool during the sunny daytime and heat at the cooler nightime.
- Up to 8 on/off settings per day

NEW

• Easy to view settings menu

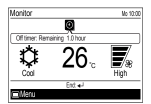




Setting menu in remote controller







Function List Table				
Operation Setting Function				
On / Off	Yes			
Operation mode				
Fan speed	Yes			
Room temperature	Yes			
Limiting temperature range	Yes			
Test operation	Yes			
Up / Down air direction	Yes			
Right / Left air direction	Yes			
Group Control *1		Yes		
Economy mode	Yes			
Set temperature auto return	Yes			
Display				
Error Code	Yes			
Defrosting	Yes			
Current time	Yes			
Day of the week	Yes			
Remote Control prohibition	Yes			
Address display	Yes			
Room temperature	Yes			
Summer time (daylight saving time)	Yes			
Backlight	Yes			
Filter clean indicator	Yes			
Timer				
7 day timer	Week			
Weekly per day setting	0.0			
On / Off, Temp, mode, time, per day	8 x 2			
On / Off timer	Yes			
Auto off timer *2	Yes			
Day off	Yes			
Incremental time units (minutes) *3	10 - 30			
Control				
Error history	Yes			
Remote controller temperature sensor	Yes			
	Child lock	Yes		
Key lock	Part lock	Yes		
	Password	Yes		
Memory Back-up	Yes			
Dual wall remote controllers *4	Yes			

- *1 Able to control up to 16 indoor units simultaneously. ASTG and AGTV models cannot be group controlled. Group control of mix model type is not possible.
- *2 Only works when the controller is started with the On/Off button, does not program timer.
- *3 Auto off timer and Set temperature Auto return can be set in 10 minute increments On/Off timer can only be set in 30 minute increments.
- *4 ASTG and AGTV models cannot be dual wall controlled.

NB: The communication link (UTY-TWBXF) is necessary when using this controller on Premier Compact ASTG, and Premier Plus ASTG and AGTV models.





ISO 9001 ISO 14001 Certified number : 01 100 89394 Certified number : 01 104 924510 Fujitsu General (Thailand) Co., Ltd.

Room Temperature display

The controller can display the temperature in the immediate vicinity of the controller. (Please note: the temperature sensor may be subject to exposure to hot/cold spots).

Key lock function

Child lock - Easy set

This function locks all controls.



Part lock

NEW FEATURE

This function locks the menu button.



Password setting

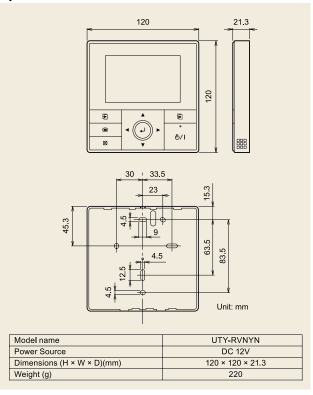
NEW FEATURE

- Unwanted functions can be restricted
- Password is necessary to be operated.



Functions with this mark are restricted. <

Specifications



•Actual products' colors may be different from the colors shown in this printed material.

Copyright© 2012 Fujitsu General Limited. All rights reserved.