





TOUCH PANEL CONTROLLER

UTY-DTG*



Real size screen image

Stylish design

Stylish shape and design to suit all applications

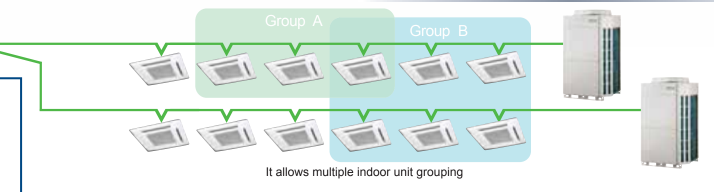
Easy Operation

- · Large and wide-angled LCD is easily viewable even at a distance
- Easy-to-understand icon-driven Graphical User Interface (GUI)
- Wide range of simple-to-understand icons
- Operation can be selected using your finger or the dedicated touch pen by pressing the appropriate on-screen icon
- Up-to-date status display
- Background color identifies current control operation Blue for monitoring, green for operational control





Up to 400 indoor units can be controlled





Emergency stop control Air conditioner can be turned off through the external input control

Note: Emergency stop function Within VRF network system with Touch Panel Controller: All unit connected within VRF network system with Touch Panel Controller will be stopped.

Versatility



			ľ		
-			1		
Data transfer available by USB					



• CSV format data edited by PC can be imported to Touch Panel Controller.

Function

- Up to 400 indoor units can be controlled
- It allows multiple indoor units grouping
- Schedule timer function is standard(20 patterns per day)
- Emergency stop function(through the external input control)
- · Temperature upper and lower limit setting
- The clock of each indoor unit correct setting

S Operation S	etting		1/2008 Mon.	02-20 PM Status: On	Group Setting 10/11/2008 Mon. 02:20 PM Status: On		Calendar 10/11/2008 Mon. 02:20 PM Status: On	S Operation Setting	10/11/2008 Mon. 02:20 PM Status: On
Control Unit :	Meeting Room	d Temp. Far	<u> </u>	nibition Permit Prohibit	Group Composition C AI C Solution C Solution R.C.Group No. Name No. Name No.	J	Catendar Setting Custom Setting Sc.Unit Conference 2	Control Optional Setting	Conibit Economy Anti Freeze Filter Sign
On		26°c	uto 96				<< Back 11 / 2008 Next>> wim Mon Tue Wed Thui Fri Sati Sun AGR VOI/ Modo/Temp Elvill On Tue On Tue AGR VOI/ Modo/Temp Elvill On Tue On Tue		On On Reset
Louver Economy	Dry Fan		ted Er		Room 402 4F ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	J	1 27 28 29 30 31 1 2 Veck preclusions on finite Mode Himer 2 3 4 5 6 7 8 9 Trace Mode Emp 3 10 11 12 13 14 15 16 PM 1220 Of -	Louver Econo Anti Fr	Test Operation Start
Anti Freeze Test Operation Optional Setting	Heat Mng'g Op Mode		uiet -	finer a A	New Property Y Up Registered Delete Move Down	L	3 10 11 12 13 14 15 16 PM 1.00 On 28°C Y 4 17 18 19 20 21 22 23 PM 6.00 Of - 28°C Y 5 24 25 26 27 28 29 30 Edit Image: Contract of the second secon	Anti Fr Test C Opt Se	Standby (Derrost) Standby (Oil Recovery)
Cancel				ок	Cancel Export Data Import Data Apply OK		6 1 2 3 4 5 6 7 Cancel OK	Can Cancel	ОК

Individual control

Flexible grouping

Schedule control

Indoor units operation monitoring

Easy maintenance

- Flat touch screen is easily cleaned
- Non-glare coating on touch panel controller minimizes fingerprint marking
- Easy-to-remove front cover



Easy installation

Touch Panel Controller is easily mounted to the wall

• Correctable mechanism for tilting (horizontal) after the installation of the body

No additional component is required for installation

• There is no need for the installation space of power supply adaptor and transmission adaptor etc. not required.



SPECIFICATIONS

Model	UTY-DTG*
Power Supply	100-240V 50/60Hz
Dimensions (H×W×D) mm	260×246×54
Weight (g)	2,150
Interface	USB 2.0

G* : GY(FUJITSU), GG(GENERAL)

**A*IRSTAGE```

and is a registered trademark in japan, the U.S.A. and other countries or areas. An actual color and some might differ because the color of the product is printed matter. Product specifications are subject to change without notice. Distributed by :