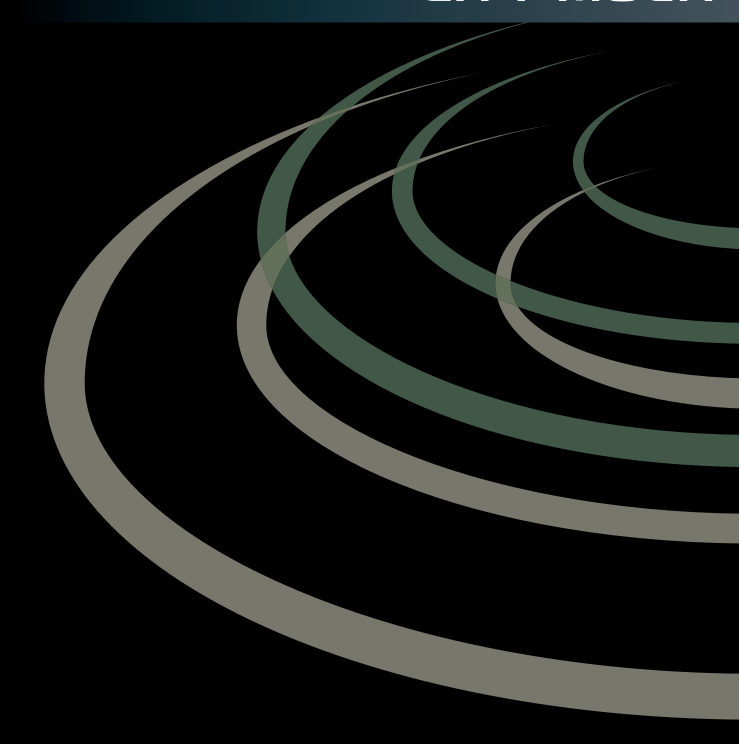


AG - 150A CONTROLLER CITY MULTI



AG-150A CONTROLLER

Touch Screen Centralised Controller with WebServer Capabilities

The new AG-150A Mitsubishi Electric centralised controller offers a large 9 inch touch screen display with easy control of up to 50 indoor units. The AG-150A can calculate the energy used for each system, zone or indoor unit, when used together with TG-2000 software. The refrigerant status check function can be activated regularly (in conjunction with the new YHM-A City Multi range) and an Internet connection with SSL security is also available to monitor and control the AG-150A remotely and receive email under fault conditions.



New Design

Backlight Colour liquid crystal display

9 inch wide, high-resolution
Backlight makes it easy to
see and control units.
One can identify whether a unit is
ON or OFF from a distance.

Touch panel

Touch panel enables operation of units by touching with index finger.

When object unit is touched, orange box appears around the unit icon indicating the unit selected.

Flat Back

Easy installation

Allows for an installation of the unit either directly to the wall surface or using the installation hole in the wall.

USB memory compatible

* From Dec. 2008

All measurement / initial setting CSV data extractable with USB memory

Can save and overwrite operation and setting data.

New Functions

Controllable units/groups

Controls up to 50 units / groups (including indoor units, LOSSNAY, DIDO/AI/PI controller)

Up to 150 units can be controlled via expansion controller *From April 2009

Monitoring functions

Temperature / Humidity (using Al controller with WEB browser) *1

General equipment such as lights on LCD (using DIDO controller)

Interlock function between indoor units and AI controller, DIDO controller available *From April 2009 *1

Energy saving functions

Seasonal scheduling and automatic switch over *1

Yearly scheduling on LCD *1

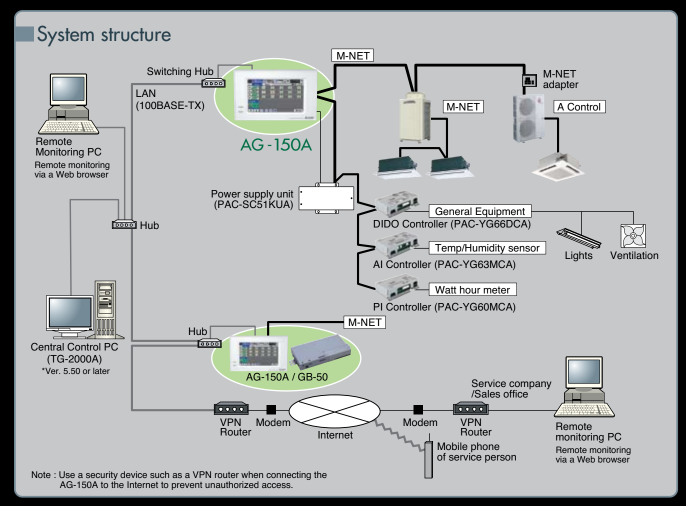
Scheduling fan speed and airflow direction

Optimized Start up control *From Dec. 2008 *1

Sliding temperature control *From Dec. 2008 *1

Setback function *From Dec. 2008 *1

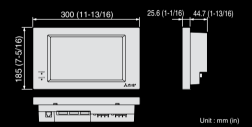
*1 License required.



Functions : Each group ● : Each block Item Description Operations Display Controllable unit Up to 50 units/groups. Run and stop operation for the air conditioner units and general equipment. ON/OFF $\bigcirc \bigcirc \triangle \bigcirc$ 00 To operate general equipment, PAC-YG66DCA is required Switches between Cool / Dry / Auto / Fan / Heat. (Group of LOSSNAY unit : automatic ventilation/ vent - heat interchange/ normal ventilation) depending on the air conditioner unit. $\bigcirc \bigcirc \triangle \bigcirc$ \bigcirc Operation mode switching Auto mode is for City Multi R2 and WR2 series only. Cool/Dry: 19°C (67°F) - 30°C (87°F) [14°C (57°F) - 30°C (87°F)] Heat: 17°C (63°F) - 28°C (83°F) [17°C (63°F) - 28°C (83°F)] Auto: 19°C (67°F) - 28°C (83°F) [17°C (63°F) - 28°C (83°F)] $\bigcirc \bigcirc \triangle \bigcirc$ 0 Temperature setting] in case of using middle-temperature on PDFY, PEFY-VML/VMR/VMS/VMH-by setting DipSW7-1 to ON. Yet, PEFY-P-VMH-E-F is excluded Models with 4 air flow speed settings: Hi/Mid-2/Mid-1/Low Models with 3 air flow speed settings: Hi/Mid/Low Fan speed setting $\bigcirc \bigcirc \triangle \bigcirc$ \bigcirc Models with 2 air flow speed settings: Hi/Low Fan speed setting (including Auto) varies depending on the model. Air flow direction setting Air flow direction angles, 4-angle or 5-angle Swing, Auto (Louver cannot be set) $\bigcirc \bigcirc \triangle \bigcirc$ Schedule operation Weekly schedule can be set by groups based on daily operation pattern. $\bigcirc \bigcirc \triangle \bigcirc$ Permit / Prohibit Individually prohibit operation of each local remote control function 0 $\bigcirc \bigcirc \triangle \bigcirc$ (Start/Stop, Change operation mode, Set temperature, Reset filter). local operation Indoor unit intake temperature Measures the intake temperature of the indoor unit only when the indoor unit is operating. When an error is currently occurring on an air conditioner unit, the afflicted unit and the Frror X error code are displayed. $\bigcirc \bigcirc \bigcirc \triangle \bigcirc$ This operates air conditioner units in test run mode. Test run The ventilation unit (LOSSNAY) is able to automatically start its operation when operation of the interlocked indoor unit starts. Ventilation interlock $\bigcirc \bigcirc \triangle \bigcirc$ By using optional external input/output adaptor (PAC-YG10HAA) you can set and monitor the following. Input: By level signal: "Batch start/stop", "Batch emergency stop" By pulse signal: "Batch start/stop", "Enable/disable local remote controller" External input/output (0 Output: "Start/stop", "Error/Normal"

*NOTE: Operation and displayed content vary depending on the indoor unit model.

External dimentions



Options

model name
PAC-SC51KUA
PAC-YG83UTB
PAC-YG85KTB
PAC-YG81TB
PAC-YG10HA
PAC-YG71CBL



PAC-YG71CBL



FM33568 / ISO 9001;2000



The Air Conditioning & Refrigeration Systems Works acquired ISO 9001 certification under Series 9000 of the International Standard Organization (ISO) based on a review of Quality management for the production of refrigeration and air conditioning equipment. ISO Authorization System

The ISO 9000 series is a plant authorization system relating to quality management as stipulated by the ISO. ISO 9001 certifies quality management based on the "design, development, production, installation and auxiliary services" for products built at an authorized plant.

The Air Conditioning & Refrigeration Systems Works acquired environmental management system standard ISO 14001 certification. The ISO 14000 series is a set of standards applying to environmental protection set by the International Standard Organization (ISO).



MITSUBISHI ELECTRIC AUSTRALIA PTY LTD.

(Incorporated in New South Wales) ABN 58 001 215 792

New South Wales

348 Victoria Road Rydalmere NSW 2116 Phone 02 9684 7555

Fax 02 9898 1043

Newcastle

271 Brunker Road, Adamstown NSW 2289 Phone 02 4978 7813 Fax 02 4978 7899

Canberra

Mobile 0408 650 822 Fax 02 6297 9067

Victoria/Tasmania

Omnico Business Park Building 28 270 Ferntree Gully Road Notting Hill VIC 3168 Phone 03 9535 7800 Fax 03 9535 7801

Queensland/ Northern Territory

Unit 12, 469 Nudgee Road Hendra QLD 4011 Phone 07 3623 2000 Fax 07 3630 1888

North QLD - Townsville

Mitsubishi Electric Office 302 Woolcock Street Garbutt QLD 4814 Phone 07 4728 5223 Fax 07 4728 5102 Capricorn Air 13 Mackley Street Garbutt QLD 4814 Phone 07 4775 5222 Fax 07 4775 5305

South Australia

77 Port Road Hindmarsh SA 5007 Phone 08 8340 2000 Fax 08 8340 0555 **Western Australia** Unit 5, 329 Collier Road Bassendean WA 6054

Phone 08 9377 3400 Fax 08 9377 3499