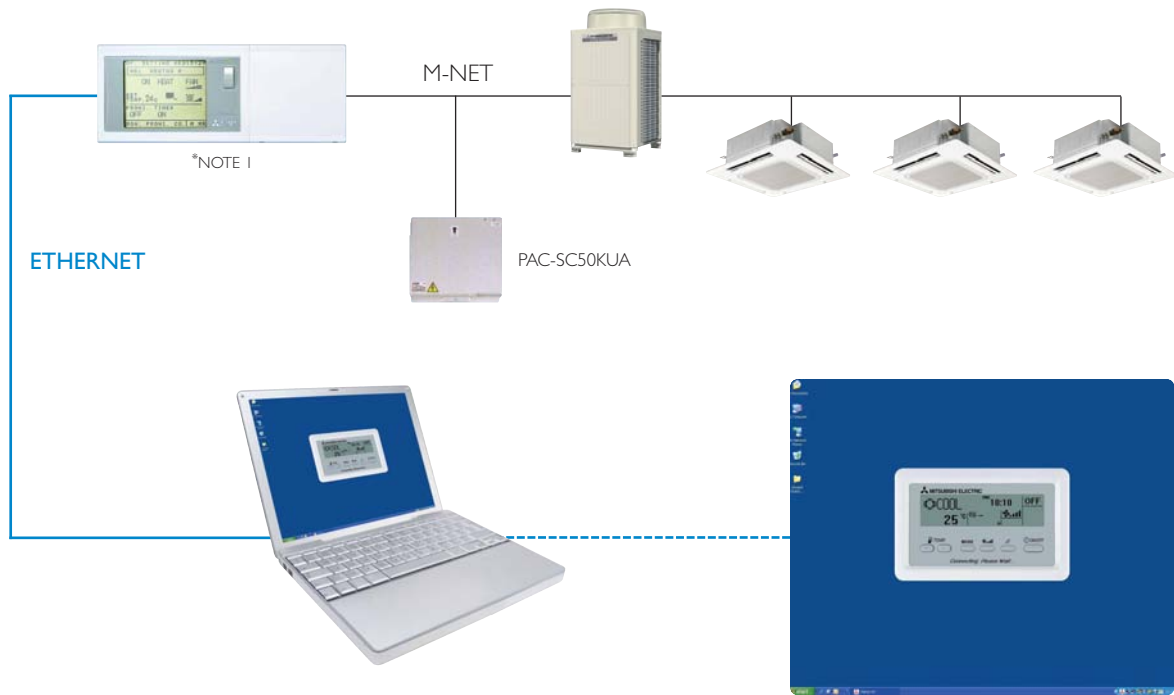


# G50/AG150/GB50 Desktop Remote Controller

More and more customers are using the G50/GB50 controller directly from their computers, so Mitsubishi Electric has launched a new, even simpler alternative which presents the customer with what looks like a standard remote controller interface - on their PC desktop. Called the PAR-21PC, the new application can also be minimised in the Desktop Toolbar, just like other Windows applications, so that the customer can have immediate control with just one click of the mouse.



## Technical Information

### PAR-21PC Desktop Remote Controller

FUNCTION	DESCRIPTION
OPERATION PLATFORM	Pentium III, CPU 1000 Mhz, 256 MB RAM, 6GB or more. Internal LAN 10/100 MBps running Windows Professional 2000 service pack 4 or Windows Professional XP service pack 2 or Windows Vista
MAX No. OF INDOOR UNITS	Up to 16 indoor units within a group
ON/OFF	Run and Stop operation for a single group
MODE SELECTION	Switches between Cool/Dry/Auto/Fan/Heat. Operation Mode will vary depending on the indoor unit. Auto mode is available with only R2 and WR2 systems
TEMPERATURE SETTING	Sets the groups temperature control. Cool/Dry: 19-30°C, Heat: 17-28°C, Auto: 19-28°C
FAN SPEED SETTING	4 speed: Lo-Mi1-Mi2-Hi, 2 speed: Lo-Hi
AIR FLOW DIRECTION	Air Flow angles: 100°-80°-60°-40° and auto swing
CLOCK DISPLAY	Displays the time on the desktop controller
INDOOR RETURN AIR TEMPERATURE	Displays the measured intake temperature from each group
ERROR INDICATION	Displays a 4 digit code and the affected unit address.
TIMER OPERATION	Weekly. Maximum of 3 time sequences with 3 Start/Stop times per day for all groups can be allocated

\*NOTE 1: Applicable with G50 / PAC-SC50KUA or AG150 / PAC-SC51KUA or GB50 / PAC-SC50KUA