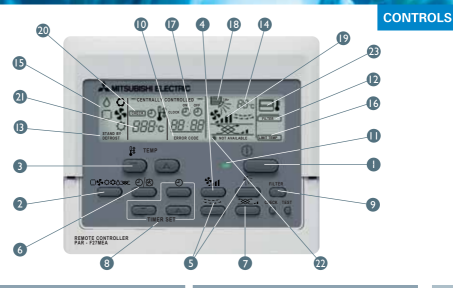
## PAR-F27MEA User Guide



## Operation Buttons

- ON/OFF Switches between run and stop.
  The light flashes when a malfunction occurs.
- OPERATION MODE SWITCHING Switches between Cool / Dry / Auto / Fan / Heat
   Operation modes vary depending on the air conditioning system.
   Auto mode is for the City Multi R2 and WR2 series only.
- 3 TEMPERATURE SETTING Sets the room temperature: Range of temperature setting:
  Cool / Dry: 19°C-30°C / Heat: 17°C-28°C / Auto: 19°C-28°C
- 4 FAN SPEED SETTING Models with 4 airflow speed settings: Hi / Mid-2 / Mid-1 / Low
  Models with 3 airflow speed settings: Hi / Mid / Low
  Models with 2 airflow speed settings: Hi / Low
- 5 AIR FLOW DIRECTION SETTING -Air flow direction angles 100% - 80% - 60% - 40%, Swing, Louver ON/OFF. Air flow direction setting buttons vary depending on the model.
- TIMER SELECTION BUTTON Switches between:
  One day timer: ON/OFF setting of one time on a single day can be applied, Daily timer: ON/OFF setting by the One day timer can be repeated everyday, Auto OFF timer: OFF timer can be set in a range from 30 minutes to 4 hours. Setting of Auto OFF timer automatically activates OFF timer at the next operation.
- 7 This is the Lossnay interlock button.
- 8 This sets the current time, timer start and stop times.
- 9 This resets the Filter service indication display.

## MITSUBISHI ELECTRIC

## Display

- 10 ERROR When an error is occurring on an air conditioner unit, the affected unit and the error code are displayed.
- This lamp lights during operation, goes off when the unit stops and flashes when a malfunction occurs.
- 12 FILTER DISPLAY -
  - Indicates that it is time to clean the filter.
- DEFROST DISPLAY This indicates when the defrost operation is performed.
- 14 INDOOR UNIT INTAKE TEMPERATURE -Measures the intake temperature of the indoor unit when the indoor unit is operating.
- 15 **OPERATION MODE** Displays the operation mode.
- 16 LIMIT TEMP DISPLAY -
  - Displayed when the set temperature range is restricted.
- 17 TIMERS Displays the current time and timer set times.
- 18 This displays the air direction.
- 19 The selected fan speed is displayed.
- 20 This indicates when a malfunction has occurred.
- 21 This displays the selected temperature.
- This lamp lights when electricity is supplied to the unit.
- 23 SENSOR DISPLAY -

Displayed when the remote controller sensor is used.