

08 SERIES

The **08 Series** is a Printed Circuit Board (PCB), which is installed in an air-conditioning unit, ready to accept instructions from a compatible LCD wireless remote control, an LED wired remote control or an LCD wired remote control.

The 08 Series can be produced to respond to all, or a selection of functions as listed in the features, depending on the requirements of each customer.

The module is designed for light commercial units, with ease in installation and low power consumption.

FEATURES

- **Auto/Cool/Dry/Fan/Heat/Defrost** system control modes.
- **Auto/High/Medium/Low** indoor fan speed control selection.
- Single speed outdoor fan control.
- **Louver** and **Swing** control.
- Real Time **Clock** with Real Time On/Off **Timer** and delay timer up to 15 hours.
- **Sleep** function for **Cool**, **Heat** and **Auto** mode.
- LEDs display for **Cool**, **Dry**, **Fan**, **Heat**, **Sleep**, **Timer** and **Ion** (Ionizer).
- On-line testing activation (**OnTAC**)
- **Turbo** and **Ionizer** function.
- Water pump control.
- **Multi-split** (MSP) model option.
- Compatible with wired and wireless controller.
- Heat Mode Offset 2 °C.
- Compressor 9 minutes force on.
- Memory backup (non-volatile) for last state settings option.
- Integrated **Cold Start**, **Hot Start** and **Hot Keep** functions to rapidly bring room temperature to selected setting during power on.

