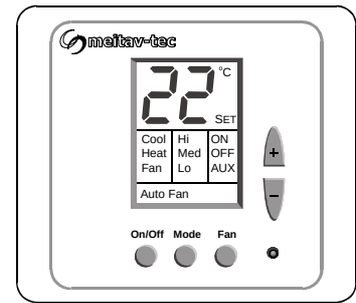


ETN1000/MIGA - Operating manual



1. Switching the unit ON/OFF

- Press the **ON/OFF** button to activate or deactivate the thermostat - ON or OFF will appear on display.

2. Setting the temperature

- Press the **(+)** or **(-)** – the set-point temperature will flash.
- Adjust the set-point temperature using the **(+)** or **(-)** buttons.

Note: The effective ambient temperature that actually operates the MIGA Main Board, is the one measured at the Main Board itself. The ambient temperature viewed at the ETN display shows the temperature around the ETN and is not being considered by the MIGA Main Board logic.

3. Selecting modes

- Press the **MODE** button to switch between:
 - Cool – “Cool” will appear on display.
 - Heat – “Heat” will appear on display.
 - Cool/Heat (auto change) – Both “Cool” and “Heat” will appear on display. (The active mode will flash)
 - Fan only – “Fan” will appear on display.

4. Selecting Fan Speeds

- Press the **FAN** button to switch between:
 - High Speed – “Hi” will appear on display.
 - Medium Speed – “Me” will appear on display.
 - Low Speed – “Lo” will appear on display.
 - Auto Speed – “Lo”, “Me” and “Hi” will appear on display. The fan speed will change according to the difference between the ambient temperature and the set-point temperature.

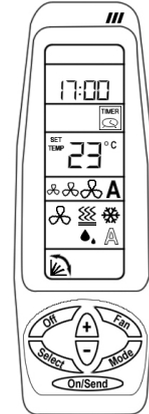
5. Selecting Auto Fan Status

- Press and hold the **FAN** button to switch between:
 - Auto Fan active – The fan will operate only during demand for cooling or heating – “Auto Fan” will appear on display”
 - Auto Fan off – the fan will work continuously.

RT03 - Operating manual

The RT03 is an Infra red Remote control unit, which means it must be pointed at the thermostat/reciever to operate.

Whenever a change is being made in the remote control, it must be followed by a ON/SEND button press.



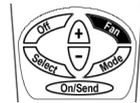
1. On/Off

- Press the ON/SEND button to activate the air condition / fan coil unit and/or updating information.



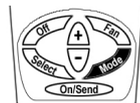
2. Fan Speeds

- Press the FAN button to switch between fan speeds:
 - High Speed 
 - Medium Speed 
 - Low Speed 
 - Auto Speed **A**
- Press the ON/SEND button to send information to thermostat.



3. Modes

- Press the MODE button to switch between:
 - Cool 
 - Heat 
 - Auto change-over **A**
 - Fan only 
- Press the ON/SEND button to send information to thermostat.



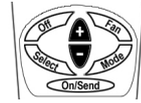
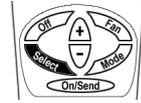
4. Temperature Set-Point

- Adjust the desired temperature using the (+) or (-) buttons.
- Press ON/SEND button to send information to thermostat.



5. Auto Fan

- Press the SELECT button several times until  will flash on display.
- Using the (+) or (-) buttons select between:
 - Auto fan active 
 - Auto fan off 
- Press the ON/SEND button to send information to the thermostat.



6. Real Time Clock and Day

- Press the SELECT button - CLOCK SET will flash.
- Press the (+) or (-) buttons - the hours will flash.
- Adjust the hours using the (+) or (-) buttons.
- Press the SELECT again - minutes will flash.
- Adjust the minutes using the (+) or (-) buttons.
- Press the SELECT again to return to normal display mode.
- Press the ON/SEND button to send information to the thermostat.



7. Timer

 **IMPORTANT: If no button is pressed for 10 seconds the display will return to normal display mode.**

Start Time:

- Press the SELECT button twice - PROGRAM & START (flashing) will appear on display.



- Press the SELECT button - the hours will flash.



- Adjust the hours using the (+) or (-) buttons.



- Press the SELECT button - the minutes will flash.



- Adjust the minutes using the (+) or (-) buttons.



Stop Time:

- Press the SELECT button - PROGRAM & STOP (flashing) will appear on display.



- Press the SELECT button - the hours will flash.



- Adjust the hours using the (+) or (-) buttons.



- Press the SELECT button - the minutes will flash.



- Adjust the minutes using the (+) or (-) buttons.



- Press the SELECT button - the TIMER will blink



- Select TIMER ON (black icon) or OFF (white icon) using the (+) or (-) buttons.



- Press the ON/SEND button to send the information to the thermostat.



Important: when the Timer is active, and there is power failure to the thermostat, the display will show “ON” flashing.

8. Batteries Replacement

When the batteries are low, the display of the remote control will dim.
If the batteries will not be replaced the display will turn off completely.

Batteries replacement:

- Pull the batteries cover down to reveal the batteries.
- Remove the old batteries.
- **Wait for 10 minutes before installing the new batteries.**
- Install two new AAA batteries – Pay attention to the polarity.
- Return the batteries cover to place.



Important: The remote control will not operate unless at least 10 minutes pass between removing the old batteries and installing the new ones.