

Instruction manual of MX6067

Setting up power supply

Base station

1. Remove the battery compartment cover.
2. Insert the batteries into the battery compartment. Ensure that the battery polarity is correct.
3. Close the battery compartment cover.

Main feature

1. RCC time-DCF, 77.5KHz
2. Indoor temperature
3. Indoor humidity
4. Comfort face, 3 faces, Dry, Comfort, Wet.
5. °C and °F unit
6. 12h and 24h time format
7. Max and Min history temperature value record
8. Max and Min history humidity value record
9. Low battery indicator
10. Buttons: MODE,UP,DOWN,MAX/MIN

Operation		MODE	UP	DOWN	MAX/MIN
Normal mode	Short press	--	--	°C and °F switch	--
	Long press	Setting enter	12h/24h switch	Enter RCC or exit RCC	Value clean
Setting mode	Short press	Save settings	Move forwards 1 step	Decrease downwards 1 step	--
	Long press	--	Quick move forwards	Quick decrease downwards	--

Automatic time setting

After the power supply was established, the clock will automatically search for the radio signal. The clock will automatically search for the radio signal.

If the radio signal is received correctly, the date and time will be set automatically and radio control signal icon turns on.

If clock fails to receive the time signal, please press DOWN button for approx.3 seconds to re-initialize radio signal reception.

Manual time setting

1. Press and hold MODE button for approx.3 seconds to change to time setting mode.
2. Digits to be set are flashing.
3. Press UP or DOWN button to change the value.

4. Press MODE button to confirm and continue to next settings.
5. Settings order: 12/24-hour>Time zone>Hour>Minutes>exit
6. Finally press MODE button to save settings and exit the setting mode.

Technical data

Comfort face specification

	humidity	temperature
DRY	lower than 40%	higher than 20 °C or lower than 27 °C
WET	higher than 70%	lower than 20 °C or higher than 27 °C
COM	between 40%-70%	higher than 20 °C or lower than 27 °C

Base station

Batteries	2 x AAA, 1,5 V
RF	1 x outdoor sensor, temp.-hygro.
Maximum number of sensors	3
Temperature unit	°C / °F
Temperature measuring range	-10 °C to 50 °C
Temperature tolerance	± 1°C (0 °C to 40 °C); ± 2°C (-10 °C to 0 °C) (40 °C to 50 °C)
Humidity measuring range	20%~95%
Humidity tolerance	+/- 5 % RH (at 25 °C, 40 % to 80 %) +/- 8 % RH (20 to 40 %, 80 % to 95 %)
Operating Temp	0 °C to 50 °C
Operating Humidity	20% to 95% RH
Dimensions	94x104x19 mm (WxHxT)
Weight	132 g (without batteries)