



E5201

GB	WIRELESS WEATHER STATION
CZ	BEZDRÁTOVÁ METEOSTANICE
SK	BEZDRÔTOVÁ METEOSTANICA
PL	BEZPRZEWODOWA STACJA METEOROLOGICZNA
HU	VEZETÉK NÉLKÜLI IDŐJÁRÁS-ÁLLOMÁS
SI	BREZŽIČNA METEOROLOŠKA POSTAJA
RS HR BA	BEŽIČNA METEOROLOŠKA STANICA
DE	DRAHTLOSE WETTERSTATION
UA	БЕЗДРОТОВИЙ МЕТЕОРОЛОГІЧНИЙ ПРИСТРІЙ
RO	STAȚIE METEO FĂRĂ FIR
LT	BELAIDĖ ORO STOTELĖ
LV	BEZVADU METEOROLOĢISKĀ STACIJA



www.emos.cz



GB WIRELESS WEATHER STATION

The weather station displays a clock, an alarm clock with the snooze function, weather forecast and accurate data on indoor and outdoor temperature.

Read carefully this manual before using this product.

SPECIFICATIONS:

radio controlled clock

temperature: indoor temperature 0 °C to +50 °C; outdoor temperature -50 °C to +70 °C

temperature accuracy: 0.1 °C

wireless sensor: transmission frequency 433 MHz

radio signal range: up to 30 m in free space

maximum number of sensors: 1

length of the sensor's wire probe: 0.9 m

power:

main station: 4.5 V/500 mA AC adapter (included), 3x 1.5 V AAA

sensor: 2x 1.5 V AAA

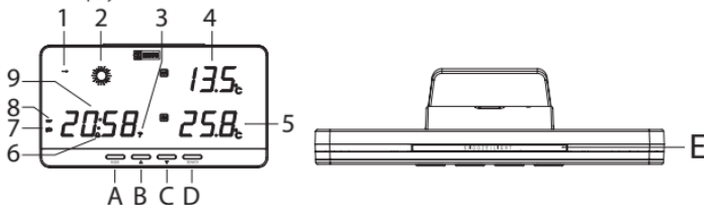
dimensions and weight:

main station: 96 x 178 x 51 mm, 262 g (without batteries)

sensor dimensions: 110 x 38 x 26 mm, 47 g (without batteries)

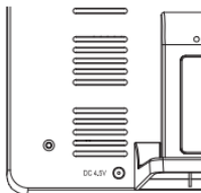
Overview of icons and buttons

Main station – display

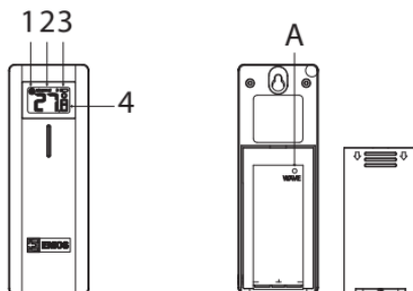


1. weather trend
 2. weather forecast icon
 3. DCF 77 signal reception icon
 4. outdoor temperature
 5. indoor temperature
 6. activated alarm clock icon
 7. sensor battery flat icon
 8. DST icon
 9. current time display
- A - MODE – basic setting of weather station/alarm clock
B - ▲ – 1 step forward
C - ▼ – 1 step backward/activate alarm clock
D - SEARCH – search for outdoor sensor signal
E – activate the snooze feature

Connector to connect power supply to the main station



Wireless sensor



- 1 – DCF signal reception icon
- 2 – channel number
- 3 – low battery icon
- 4 – outdoor temperature
- A – activate reception of DCF signal (WAVE)

Adapter connection and battery installation

1. When you first use the weather station, insert first backup batteries 3x 1.5 V AAA into it and connect the power supply to the connector on the back side.
2. Use only the supplied power source, otherwise it may damage the weather station. Press and hold the SEARCH button, outside temperature value starts flashing.
3. Then insert the batteries 2x 1.5 V AAA into the wireless sensor's battery compartment on the back side. Outdoor temperature is displayed on the weather station within 2 minutes.

When inserting batteries, make sure they have the correct polarity, otherwise they may damage the weather station or sensor! Only use alkaline batteries of the same type, do not use rechargeable batteries. Low batteries in the sensor are indicated by a red LED at the battery icon on the weather station display. Dispose of the used batteries in an environmentally friendly way in accordance with the national legislation. Permanent backlight is only functional when the weather station is connected to the power supply. The display is not lit when it is disconnected from the power supply, but the backup batteries will preserve all the measured values.

We recommend placing the sensor on the north side of the house. The sensor is resistant to dripping water, however, it should not be exposed to rain permanently. The range of the sensor may decrease substantially in urban areas. Also, placing the sensor on metal objects will reduce its transmission range.

If you want to have the sensor placed in a room and measure the outdoor temperature, thread the wire probe through a window which is not often used.

With frequent opening, the wire probe may be damaged or destroyed. The outdoor portion of the temperature wire probe must be attached so as to prevent its tearing off in the wind.

Obsah je uzamčen

Dokončete, prosím, proces objednávky.

Následně budete mít přístup k celému dokumentu.



Proč je dokument uzamčen? Nahněvat Vás rozhodně nechceme. Jsou k tomu dva hlavní důvody:

- 1) Vytvořit a udržovat obsáhlou databázi návodů stojí nejen spoustu úsilí a času, ale i finanční prostředky. Dělali byste to Vy zadarmo? Ne*. Zakoupením této služby obdržíte úplný návod a podpoříte provoz a rozvoj našich stránek. Třeba se Vám to bude ještě někdy hodit.

**) Možná zpočátku ano. Ale vězte, že dotovat to dlouhodobě nelze. A rozhodně na tom nezbohatneme.*

- 2) Pak jsou tady „roboti“, kteří se přiživují na naší práci a „vysávají“ výsledky našeho úsilí pro svůj prospěch. Tímto krokem se jim to snažíme překazit.

A pokud nemáte zájem, respektujeme to. Urgujte svého prodejce. A když neuspějete, rádi Vás uvidíme!