



FAQ



WS 9162 IT+

✓ What is the maximum distance I can have the remote from the display?

The maximum open-air distance is 100 metres in a straight line although you should take into account distance and resistance. Subtract 6-10 meters for an exterior wall or any obstruction that is similar in width or composition. Subtract 3-10 meters for interior wall or any obstruction that is similar in width or composition. (An obstruction would include anything that is between the line of sight like a roof, walls, floors, ceilings, trees, etc.). Also keep your units away from electronic appliances like TV's, microwaves, computers, refrigerators, and speakers.

✓ Does the remote transmitter have any trouble transmitting through specific materials?

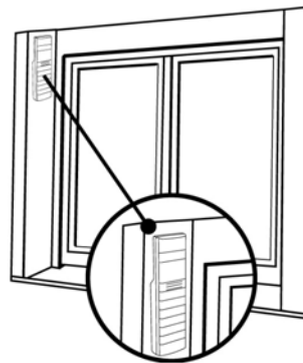
Yes and No. We have trouble maintaining a signal through metal siding, stucco walls, and UV glass. You can get the remote sensor to transmit through these materials, but it will take a little bit of trial and error. Reset the weather station as mentioned above and change the angle that the remote transmits through the siding or glass until an outdoor temperature remains on the display for an extended period of time. Keep in mind that the signal from the remote must travel through some space (10 cm of air minimum) before reaching the metal wall or glass window.

✓ Where can I mount the remote sensor?

In order to get an accurate reading and to prolong the life of your sensor we recommend that you have it in a sheltered area out of the sun and direct rain. Fog and Mist will not affect the sensor, but a soaking in water may.

You can mount it outside under an eave of your house or any other suitable place that will keep it out of the sun and rain. Do not wrap the sensor in plastic or seal it in a plastic bag.

TX29
IT+



 **How can I get outdoor temperature to show on the display for the first time or after loss of information (i.e. power blackout)?**

Bring both units (station + transmitter) inside your house and have the units 1 to 2 metres apart with nothing in-between them.

1. Remove the batteries from both units, display and remote sensor
2. Wait until the display is blank in order to clear all memory (we recommend one minute)
3. Insert the batteries back into the transmitter
4. Taking care NOT to press any buttons, reinstall the batteries into the base station
Be careful, batteries must be inserted as mentioned hereabove (transmitter first, then in the base station) to ensure a good functioning.
5. Do not press any button for at least 10 minutes after installing the batteries. (Let them establish a good connection). Pressing a button during this stage would be enough to stop the search of the sensor which is now being carried out by the station..
6. An outdoor temperature should be showing on your display. You can now put your outdoor sensor back outside.

 **How can I reset the MIN/MAX recorded temperature ?**

Press the MIN/MAX key to consult the Mini, Maxi and current indoor and outdoor temperatures.

To reset all Min/Max recorded values, press and hold for 4 seconds the MIN/MAX key.

The MINI and MAXI values that appear then on the screen are the current ones.

 **What do I do if my display is blank?**

Check the polarity on your batteries to make sure they are installed according to the diagrams in the battery compartment. Also make sure that you are using a new good quality alkaline battery. We advised against reloading batteries.

 **How do I manually set the time and the other features of this station?**

1. Press and hold the SET key for 5 seconds.
2. On the first line of the screen, 12h or 24h is displayed. To toggle between 12h or 24h display, press and release the "+" key. Once your choice is made, press and release the SET key once.
3. The hour will be flashing : press and release the + key until correct hour is displayed. When correct hour is displayed, press and release the SET key once.
4. Minutes will now be flashing. Press and release the + key until correct value is displayed. To end up, press and release the SET key.



What means when "OFL" instead of data is displayed?

"OFL" is displayed when in- or outdoor temperature or humidity data are "out of range".

NOTA:

- indoor temperature measurement range : from -9.9 °C to 59.9 °C
- outdoor temperature measurement range : from -39.9 °C to 59.9 °C

In the case of outdoor temperature and humidity "OFL" can also be displayed when any interference occurs.

Correct data transmission is usually restored during the next data collection. If that is not the case, you should restart your station (see above).