



**Contents** [ [hide](#) ]

- [1 Technoline 9130 Weather Forecast Station Instructions](#)
- [2 Specifications](#)
- [3 Features](#)
- [4 Product Usage Instructions](#)
- [5 Additional Options](#)
- [6 FAQ's](#)
- [7 Documents / Resources](#)
  - [7.1 References](#)



## Technoline 9130 Weather Forecast Station Instructions



## Specifications

| Specification          | Details  |
|------------------------|--|
| Brand                  | Technoline   |
| Country of Manufacture | China  |
| Contents               | WS9130 console, TX106 wireless temperature sensor  |
| Explanation            | The WS9130 provides indoor and outdoor temperature with a weather forecast, and radio-controlled time. |
| Ideal For              | Amateur, Interested, Gardeners   |
| Finish                 | Silver and black   |
| Dimensions             | 84 x 23 x 149 mm   |

| Specification | Details  |
|---------------|--|
| Batteries     | Display Console: 2 x AAA. Wireless Temperature Sensor: 2 x AAA (batteries not included)                                      |
| Power         | Battery only   |
| Outdoor Unit  | Up to 100 metres transmission range  |
| Sensors       | 1 x TX106 wireless temperature sensor is included, to be placed outdoors or in another room, for example, a child's bedroom. |

## Features

- Weather forecast icons and tendency indicator
- Indoor and outdoor temperature in °C
- Max and min temperature memory display, with manual reset
- Radio-controlled time from DCF signal with +/-12hr time zone offset
- Manual setting option for the clock
- Alarm with snooze function
- 12/24 hr time
- Table standing or wall hanging.



The WS9130 is a very popular wireless weather forecast station, featuring a weather trend indicator based on the air pressure change, plus indoor and outdoor temperature (via a remote sensor) and max/min records. The time is radio-controlled for accuracy, so you should never need to adjust it.

## Product Usage Instructions

1. Insert batteries into the display console and the wireless temperature sensor.
2. Place the wireless temperature sensor outdoors or in another room for accurate outdoor temperature readings.
3. Allow the station to synchronize with the radio-controlled time signal for precise timekeeping.
4. Monitor the display console for indoor and outdoor temperature readings, weather trend indicators, and max/min records.
5. Optionally, use a protective cover (WS-01 or WS-02) for the sensor to protect against rain, sunlight, or for solar-powered fan cooling



## Additional Options

| Specification                           | Details   |
|---|---|
| Batteries                               | AAA Alkaline Batteries x 10 Extra Value Pack  |
| Add Optional                            | Protective Cover for Outdoor Temperature/Humidity Sensor (protects against rain and sunlight) |
| Protective Cover                        | WS-01   |
| Protective Cover with Solar-Powered Fan | WS-02   |



<https://www.weather-station-products.co.uk/technoline-ws9130-weather-station>

## FAQ's


How far is the transmission range of the outdoor unit?

The outdoor unit has a transmission range of up to 100 meters.

Do I need to adjust the time on the WS9130?

No, the time on the WS9130 is radio-controlled for accuracy, so manual adjustments are not necessary.

## Documents / Resources

|   |   |
|---|---|
|  | <a href="#">weather WS 9130 Weather Forecast Station [pdf]</a> Instructions<br>WS9130, TX106, WS 9130 Weather Forecast Station, WS 9130, Weather Forecast Station, Forecast Station |
|---|---|

## References

- [User Manual](#)

■ TECHNOLINE  
◆ Forecast Station, Technoline 9130, TX106, weather, Weather Forecast Station, WS 9130 Weather Forecast Station, WS9130

---

## Leave a comment

Your email address will not be published. Required fields are marked \*

Comment \*

Name

Email

Website

☐ Save my name, email, and website in this browser for the next time I comment.

**Post Comment**

**Search:**

**Search**

[Manuals+](#) | [Upload](#) | [Deep Search](#) | [Privacy Policy](#) | [@manuals.plus](#) | [YouTube](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.