



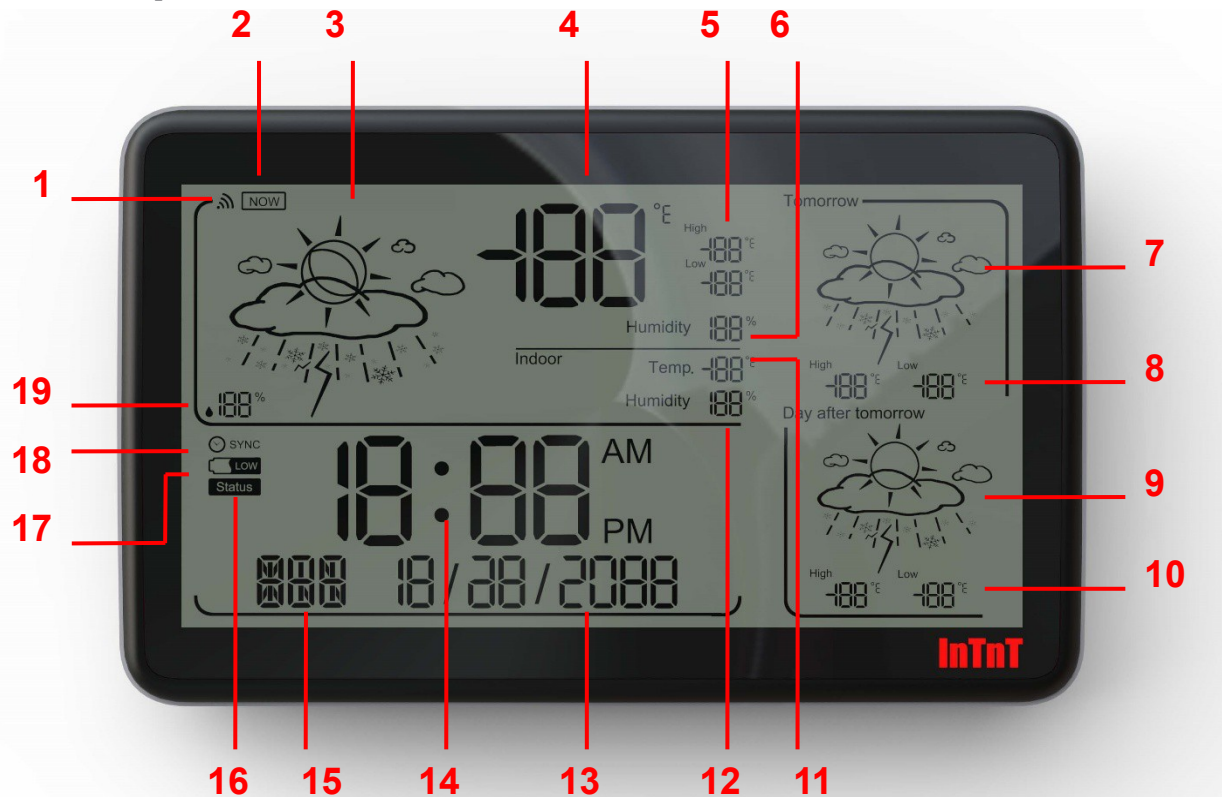
- Introduction

InTnT WS is a weather station which receive weather and clock information from internet via connection through your home WiFi.

- Specifications

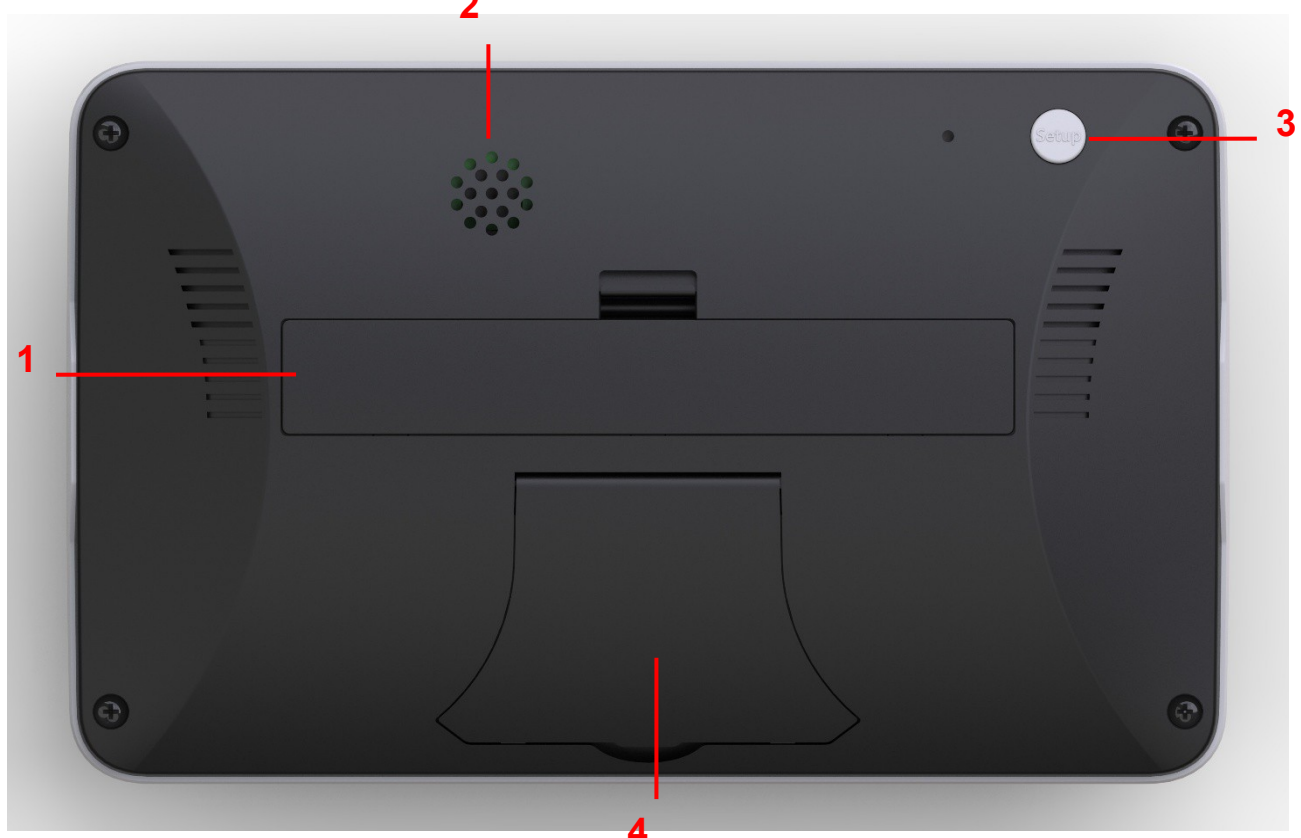
1. Current weather icon /temperature/high low/humidity/probability of precipitation.
2. Weather and high low temperatures of tomorrow and day after tomorrow.
3. Indoor temperature and humidity.
Temp Sensor : -40~70°C
Humi Sensor : 20~90%
4. Internet synchronization of local time.
5. Use Alkaline battery. AA x2
6. WiFi Spec. : 802.11b/g/n, Wireless range 10m depending on home construction materials

- Front panel



1. WiFi icon
Blink - Connecting
On - OK
Off - No connection
2. Now
3. Current weather indicators
4. Current temperature
5. Hi-Lo Temperature
6. Humidity
7. Weather (Forecast - Tomorrow)
8. Hi-Lo Temp (Forecast - Tomorrow)
9. Weather (Forecast - Day after tomorrow)
10. Hi-Lo Temp (Forecast-Day after tomorrow)
11. Temp (Indoor)
12. Humi (Indoor)
13. Date
14. Local time
15. Day of the week
16. Status
17. Battery is low
18. Sync (Internet Time Sync)
19. Probability of precipitation

● Back panel



1. Battery Compartment

2. Buzzer

3. "Setup" button

4. Fold-out Tabletop Stand

- Operations

In order to operate this weather station you must have an Android phone/tablet or an iphone. Download the the App “InTnT WS” from Play or App store.

➤ Android steps :

1. Run InTnT WS App.
2. Push ” Setup” button on the back of the weather station.
3. Follow instructions on your cell phone to establish link between your cell phone and the weather station.
4. Input the following information
 - (1)Zip code of which you wish to display weather information and time.
 - (2)SSID/Password of your home WiFi router.
 - (3)Set alarm clock. You can set up to 5 different alarms.
 - (4)Valid Email address which you can be reached.
6. Press “Done” and wait for the weather station to connect to your router.
7. If you see ERR 14 on the weather station go to step 1 and make sure that your SSID/Password are correct. Or you may be in a weak WiFi signal area of your router. Place your weather station near to your router wherever you see fit.Go to step 1 and try again.

➤ iOS APP Steps:

1. Run InTnT WS APP
2. Click on ” Setting” entering “set WiFi” .
3. Enable WiFi.
4. Push ”Setup” button on the back of the weather station.
5. Wait until ” InTnT_xxxxxxxxxxx” appears on your WiFi selection list.
6. Choose” InTnT_xxxxxxxxxxx” , input password ” 0123456789”
7. Exit ”Setting” and run ”InTnT WS” again.
8. Wait for iPhone to link up with the weather station.
9. Input the following information.
 - (1) Zip code of which you wish to display weather information and time.
 - (2) SSID/Password of your home WiFi router.
 - (3)Set alarm clock. You can set up to 5 different alarms.
 - (4)Valid Email address which you can be reached.

10. Press “Done” and wait for the weather station to connect to your router.
11. If you see ERR 14 on the weather station go to step 1 and make sure that your SSID/Password are correct. Or you may be in a weak WiFi signal area of your router. Place your weather station near to your router wherever you see fit. Go to step 1 and try again.

Important

1. Use only Alkaline battery.
2. When "Bat low" appears, do not attempt to push "Setup" button. This may cause lost of stored information.
3. Battery life varies depending on multiple alarm settings and WiFi signal strength of the particular location where the weather station is placed.

Troubleshooting

1. No display : Check battery. Make sure it's not dead or placed in the wrong direction.
2. "ERR 14" appears : Check your SSID/Password and WiFi connection as well. The signal may be too late weak in certain location or the router might be turned off.
3. "ERR 15" appears : There's no connection between your router and the server. Check if there is a firewall which blocks access.

Warning

This device is intended for desk top or wall mount usage. It contains a WiFi transceiver, please keep it at least 10 centimeters or 4 inches in distance from human body.

- FCC Statement

Federal Communications Commission (FCC) Statement

15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

15.105(b)

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- 1) this device may not cause harmful interference and
- 2) this device must accept any interference received, including interference that may cause undesired operation of the device.

FCC RF Radiation Exposure Statement:

This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a

minimum distance of 10 centimeters between the radiator and your body.

- Support