

# **HT78**

Operating Instructions



# **Table of contents**

# Please add the titles and pages in English accordingly

1. Introduction	Page x
2. Bedienelemente	Seite x
2.1 LCD Anzeige	Seite x
2.2 Tasten	Seite x
3. Inbetriebnahme	Seite x
4. Funk-Thermometer	Seite x
5. Bedienung	
5.1 Zeit	Seite x
5.2 Thermometer mit Alarm	Seite x
5.2.1 Ablesen der Temperatur von jedem Kanal	Seite x
5.2.2 Min/Max Speicher	Seite x
5.2.3 Messeinheit °C oder °F	Seite x
5.2.4 Temperatur-Alarm	Seite x
6. Batteriewechsel	Seite x
7. Pflege des Gerätes	Seite x
8. Support	Seite x
9. Technische Daten Anzeigegerät	Seite x

### 1. INTRODUCTION

Many thanks for selecting the HT78 from IROX. In your hands, you hold a high-quality thermometer which we have equipped with additional functions that have above-average design and functionality in a market comparison.

These include the measurement memory where in addition to the maximum and lowest values also the time and the date of the measurement per channel are recorded (the so-called 'time stamp'). The max/min alarm that can be set for each of the 6 channels with the corresponding alarm status display and the individual scanning of the 5 radio sensors make it clearly structured and calculable to operate.

Please read the instructions carefully. You will find some useful and interesting information that goes beyond merely the explanation of its operation.

### 2. OPERATING ELEMENTS

### 2.1 LCD DISPLAY

All functions are depicted on the liquid crystal display (LCD) in 3 windows.





**Full-segment display** 

Time window:

- Time display
- Date display
- With display of the saved thermo data: time and date of the recording (temporary)

Radio measurement channels 1-5:

- Current temperature measurement of the selected channel (=radio sonde)
- Memory values min/max of the selected channel (temporary)
- Alarm status of the selected channel
- Battery status of the sender displayed

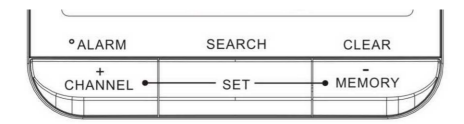
Interior thermo :

- Temperature of the display device (measures at the place where the device is used)
- Memory values min/max of the interior thermometer (temporary)
- Alarm status of the interior thermometer
- Battery status of the display device

<sup>&#</sup>x27;Temporary' means that this information has to be called up manually and is then depicted on the display only for a few seconds.

#### **2.2 KEYS**

#### View from front



### CHANNEL / + (press briefly)

- In normal operating mode: Changes from channel to channel ( -> 1 --> 2 --> 3 --> 4 --> 5 --> -> etc)
- In the various setting modes: Increases the value to be set (hold pressed for fast run through)

#### MEMORY / - (press briefly)

- In normal operating mode: Call-up of the data from the thermo memory (MAX --> MIN --> MAX --> etc.)
- In the various setting modes: Reduces the value to be set (hold pressed for fast run through)

#### SET

- In normal operating mode: No function
- In the time setting mode: Jumps with each press from setting element to setting element
- In the thermo alarm setting mode:
  - a) Press briefly: Switching on/off of the HI/LO limits
  - b) Hold pressed: Activating the setting mode of the alarm values and change with the + or keys. Close again by briefly pressing the SET key.

#### •----SET----•

By pressing the **CHANNEL/+** and **MEMORY/-** keys at the same time and holding them for approx. 3 seconds, it is possible to change into the time setting mode.

### ° ALARM

- Hold pressed for 3 seconds: The setting mode of the thermo alarm is activated

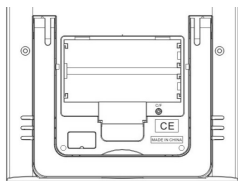
#### SEARCH

- Hold pressed for 3 seconds: For the radio channel active on the display (CH1 ... CH5, flashing), a sender search is started. This key is inactive when  $^{\odot}$  is active

#### CLEAR

- Hold pressed for 3 seconds: For the channel active and flashing on the display ( , CH1 .... CH5), the MAX/MIN memory is reset.

# View from behind (with battery lid opened)



# **Battery compartment**

2 x 1.5 batteries of the size UM-3 resp. 'AA'

### °C/°F switchover

When the battery compartment is opened, you will find above the CE label a press button with which the temperature measurement unit displayed on the LCD can be changed from ° C to ° F and vice versa at any time and independently of the setting on the sensor. The key can be operated with a sharp object (paper clip, tip of a pen, etc.) (single short pressing of the key).

### 3. PUTTING INTO OPERATION

- Put all radio sensors that you want to use into operation and place these in close proximity (1-2 metres) to the reception device.
- 2. Open the battery compartment of the display device and remove all insulation strips. If no batteries are in the device, insert the 2 batteries (UM-3 or 'AA' 1.5 V) in the **correct polarity**.
- 3. Now close the battery compartment.
- 4. Directly after the activation of the batteries, all segments are displayed for a few seconds on the display. The HT78 then begins with the time at 0:00 and 1.1.08 and the search of available sensors on all 5 channels.
- 5. Now set the time and the date and reset all Min/Max memories with the **CLEAR** key. This guarantees that you will be able to read the valid MIN/MAX recordings with a valid time/date.
- 6. As soon as the sensor is displayed correctly (see 'Reception status' in Chap., 4), you can set up the sensor in the place where you want to effectively measure the outdoor temperature. Under the most ideal conditions, this can be up to 30 m away. In reality, however, this is often less. In the event of problems, try out other places, and do so both for the sensor and for the display device.

The radio sensor is weatherproof. Nevertheless, please place the sensor where possible in the dry and at any rate in the shade.

### 4. RADIO THERMOMETER

The operation of the radio sensor supplied is described in the instructions which are delivered separately.

Other Irox radio sensors that are compatible with the HT78:

3 channels (can be used on the channels, 1, 2 or 3): HTS12C, HTS33, HTS13, HTC13\*

5 channels (can be used on all 5 channels) : HTS55

(\*HTC13 is included in the scope of delivery of the HT78 and can be used on the channels 1-3)

With the sensors with thermo and hygrometer, simply only the temperature is displayed on the HT78.

### Reception status display

The wave symbol indicates the status of the signal reception of the channel displayed.

The unit is in searching mode.	. ♠
Temperature readings are securely registered.	<b></b>
No signals.	••: °C

### Start search process for a sensor

Select the desired radio channel with the CHANNEL key.

Example: Channel 4 (the number 4 is flashing)



Now press and hold the **SEARCH** key until the wave symbol starts to flash. The device now searches for the sensor on channel no. 4. This process can take a few minutes and is finished as soon as the wave symbol stops flashing. We have deliberately ensured that the search channel can be individually called up per channel so that sensors that are already logged in are not affected by subsequent enhancements.

#### Signal interruptions

Each sensor is read by the device once a minute. If more than 8 readings are read one after the other without data, lines appear in the display for this channel and the HT78 then stops any other reception attempts after this for 8 hours.

The display device starts a reception again by itself after approx. 8 hours. If the original sender is not found again, the device starts with a new search for a new sensor on this channel.

When the signal is interrupted, you can start a new signal search at any time manually. Please, however, check the following points beforehand:

- 1. whether the sensor is still in place
- 2. the batteries of the sensor and the display device. Please also replace them when a battery tester rates them as still being sufficient! Further info on this can be found in the FAQ on www.irox.com.
  - Note: If the outdoor temperature drops sharply, the output of batteries that have been started is also strongly reduced. It is therefore recommended that new batteries are always inserted in the sensor at the beginning of the winter (alkaline type or better).
- whether disturbances or shields are to be found in the area of the sender/receiver or the distance between the two devices is too great.

The search processes described above for a 'lost' sensor do not have any influence on any other existing sensors that function without problems.

### Signal 'collisions'

Radio signals of other devices in their environment can cause disruptions or temporary interruptions in reception. This is not bad but could be annoying under certain circumstances. Such typical 'disruptive systems' are radio door bells, wireless security systems, tube screens (PC/TV), control systems, etc. In such cases, it can also be helpful to use another channel.

### 5. OPERATION

#### **5.1 TIME**

The time (hh:mm) and the date are depicted in the upper information window.

### -Time setting ●-----SET----●

By pressing the CHANNEL/+ and MEMORY/- keys at the same time and holding them for approx. 3 seconds, it is possible to change to the time setting mode.

The element to be set starts flashing in the display: With the + and - keys, you can now make a setting for as long as the element is flashing.

You can now move from setting to setting with a single brief pressing of the SET key.

The procedure of the settings is as follows:

- Date setting (year ---> month ---> day) Time format: 24 hours or 12 hours (AM/PM) display
- Time setting (Hour ---> Minute)

You cannot directly interrupt the setting process. You then therefore go through the entire selection of settings with the SET key until the time of day reappears again after the minutes setting with the flashing ':' In the time.

If you do not press a key in setting mode for more than 2 minutes, the settings made will be adopted and the time of day displayed.

#### **5.2 THERMOMETER WITH ALARM**

With regard to operation, the HT78 is in a 'sleep mode' when no key is pressed for more than 2 minutes. This status is then recognised by the fact that on the left-hand side of the display neither the symbol nor the number in the channel display is flashing. In such a case, the operation is activated by pressing one of the 3 keys. The corresponding symbol then flashes in the field to be operated ( or 'CH' with corresponding number).

The HT78 measures the temperature directly and also receives the measurements of up to a maximum of 5 IROX thermo radio sensors. Each sensor can be set to one of the channels 1-5 (resp. 1-3 for 3-channel appliances). In the two information windows (radio sensors **CH1....5** and ①) the temperature currently measured is displayed in °C (or °F).

The following operations can be made in this function:

### 5.2.1 Reading of the temperature from each channel

Activate the **CHANNEL** key briefly to jump from channel to channel. The next channel is displayed with each press of the button and activated for other operations.

The sequence of the activation is .--> CH1 ---> CH2 --> CH3 --> CH4 --> CH5 --> .--> CH1 ---> etc This is independent of whether a radio sensor is available in the system or not.

Note: The measurement is always depicted in the lower window; the channels 1-5 one after the other in the middle window.

#### 5.2.2 MIN/MAX memory

- a) With the 'MEMORY' key you can read the Max/Min memory of the active channel by pressing it briefly (flashing symbol or **CH1.... CH5**). The corresponding MIN/MAX value is displayed together with the date and the time of the recording ('time stamp'). Each value will appear for approx. 4 seconds in the following sequence on the display:
  - Maximum (=highest) temperature 'MAX'
  - Minimum (=lowest) temperature 'MIN'
  - Back to display of the current measurement

The sequence can also be made manually by pressing the MEMORY key.

All values shown have been recorded since the last memory reset. If no data are available, lines appear.

b) Reset of the MIN/MAX memory If you hold the CLEAR key pressed for approx. 3 seconds, the MIN/MAX memory values of the active channel (flashing symbol or CH1 .... CH5) are reset to the current value. The recordings of the other channels remain.

### 5.2.3 Measurement unit °C or °F

You can change the unit of temperature from °C to ° F (see Chapter 2.2). The setting on the display appliance or the sensor is to be made independent of one another and only affects the display of the corresponding device.

#### 5.2.4 Temperature alarm

### Important general information about the thermo alarm:

- An alarm programmed on Channel 1 can only be triggered by the sensor 1. Each channel thus has its own alarm range.
- The temperature alarm can be set in steps of 0.5 ° C (0.9° F).
- So as not to trigger any permanent alarm with minor changes around the alarm limits, the alarm trigger has a **hysterisis** of 0.5° C (0.9° F). I.e. if an alarm has been triggered, the new measurement value must fall under the alarm value by at least 0.5° (0.9° F) to switch off the active alarm automatically.

Example: An HI alarm at 24° first has to be set to inactive when it reaches 23.5° C again. This prevents the measurement around a certain point triggering an alarm permanently.

- Only one alarm can be programmed if really only one sensor resp. one measurement is available at this point. Should e.g. no sensor be available on Channel 4 or 5, lines appear there instead of a temperature and the programming as described above cannot be done.

#### Activation/deactivation of the temperature alarm

- 1. Press the CHANNEL key until the desired channel display ( / CH1.... CH5) flashes.
- 2. Press and now hold the "ALARM key for approx. 3 seconds until HI--.-"C appears in the display.
- 3. You can now switch on the alarm with the **SET** key. When set for the first time, **HI 30.0 °C** (HI 86.0°F) will appear with a symbol . The number in the triangle refers to the channel for which the alarm is active. Another pressing of the SET key switches the alarm off again. Continue to the lower limit (LO) with the **°ALARM** key. An operation must be done within approx. 6 seconds otherwise the appliance automatically jumps back into the normal display.
- 4. If you want to change the value, please now hold the **SET** key pressed for at least 3 seconds until the alarm limit starts to flash. With the **+** and **-** keys you can now change the limit in steps of 0.5° C (0.9°F) upwards or downwards. Continue to the setting of the LO limit (lower limit) with the **SET** key. If you do not press any key in this setting for more than 2 minutes, the appliance will automatically jump back into the normal display.
- 5. The setting of the lower limit is done in an analogous manner to steps 3 and 4. The specification at the LO limit is 5° C (41° F). But instead of moving from HI to LO, you simply move with the next step back into the normal display.

**Note 1:** The HI limit can be set below the LO limit or the LO above the HI respectively. The logics of the alarm activation are retained, namely:

- Triggering of the HI alarm when the limit is exceeded bottom-up.

  Example: With an alarm of 38° C, the alarm is triggered when the measurement value jumps from 36.6° C to 38.2° C.
- Triggering of the LO alarm when the threshold is undercut top-down. Example: With an alarm of 6° C, the alarm is activated when the measurement value of 7.2° jumps to 5.5° C.

**Note 2**: If you want an alarm, both a HI and a LO limit need to be set. If you only want one of these, simply set the limit you don't need to the extreme (HI = 70°C or 76.8° F / LO = -50° C or -58° F).

Note 3: You can programme independent alarms for each channel.

### Acknowledgement of an alarm

If an alarm limit is exceeded, an acoustic alarm sounds out for approx. 2 minutes and the symbols belonging to the channel (A and the HI or LO display) flash.

During the 2 minutes of acoustic alarm, the measurement value remains on the measurement value that triggered the alarm. You have to acknowledge the alarm with any key. Until you have done so, a short 'beep-beep' will sound out every minute once the 2 minutes of acoustic alarm are over.

The current measurement value is displayed again on the display after the 2 minutes have ended or manual acknowledgement has been given; however, the symbols flash for as long as the alarm is still 'active' in a slightly more sedate rhythm. Please read the note on hysterisis at the beginning of this chapter.

### **6. CHANGE OF BATTERY**



### : BATTERY CHANGE DISPLAY

The batteries last for around 8-12 months. Depending on the usage of the appliance and the batteries used, this time can be slightly shorter or longer. In order to avoid a surprising and unpleasant interruption to operations, the battery symbol appears in the two temperature windows with the corresponding channel.

This means that batteries of the display appliance (in the IN window) or of a radio sender (in the CHx window) are becoming too weak and need to be replaced.

To change the batteries, please note Chapter 3 (Putting into operation).

Please only use new batteries and never mix old and new batteries.

Please also remember that used batteries should not be thrown in the household rubbish bin but handed in at the designated collection points. The environment will thank you for it!

### 7. CARE INSTRUCTIONS

- Do not expose the device to extreme temperatures or direct sunlight over longer periods.
- Avoid blows and shocks of any kind to the device.
- For cleaning use a dry soft cloth that you have moistened with water and a mild cleaning agent. Never use volatile substances such as benzene, thinner, cleansing agents in spray cans etc.
- When the device is not being used store it in a dry area and out of the reach of small children.
- If the device is activated under extreme coldness it may occur that the display becomes illegible. As soon as it is returned to a warm environment the device will function normally.
- Please keep the user's manual and other documents delivered with the device stored carefully so that you can reference them at a later point if necessary.
- Please use only new batteries and never mix old and new batteries.
- Please also remember that old batteries should not be disposed of with household waste but should be handed in at the designated collection centres.
- Important: With all Irox appliances, all disposal fees in Switzerland (vRG; advance recycling fee) and in the EU (WEEE) have been paid.

### 8. SUPPORT

This device is a new development of Irox Development Technology. All information was made and checked by means of a functioning instrument. It may occur that adjustments and improvements of the device will take place that due to typographical procedures were not able to be listed in this manual. Should you notice deviations which make it difficult for you to operate and use the instrument you may at any time download the latest manual onto your PC free of charge at www.irox.com (please refer to the version number of the manual).

© Irox Development Technology

# 9. TECHNICAL DATA (DISPLAY UNIT)

Temperature measurement

Measurement range: Maximum range -50.0° C to +70.0° C (23.0° F to 122.0° F)

Internal sensor: -20°C to +50°C

Radio sensor: Pursuant to the specifications of the sensor

Resolution: 0.1°C (0.2°F)

Measurement accuracy: +/- 1°C in the range of +5°C to +40°C +/- 2°C in the remaining range

Measurement frequency of radio sensor: once every 60 seconds

Clock

Accuracy of quartz clock: +/- 30 seconds / month

**Power**: 2 pieces UM-3 or "AA" 1.5V batteries

**Dimensions / Weight:** Display unit: 211g (incl. batteries); 110 x 123 x 30 mm