

GOGEN ME 3900 Temperature Unit Channel Number Instruction Manual

Home » Gogen » GOGEN ME 3900 Temperature Unit Channel Number Instruction Manual



GOEN

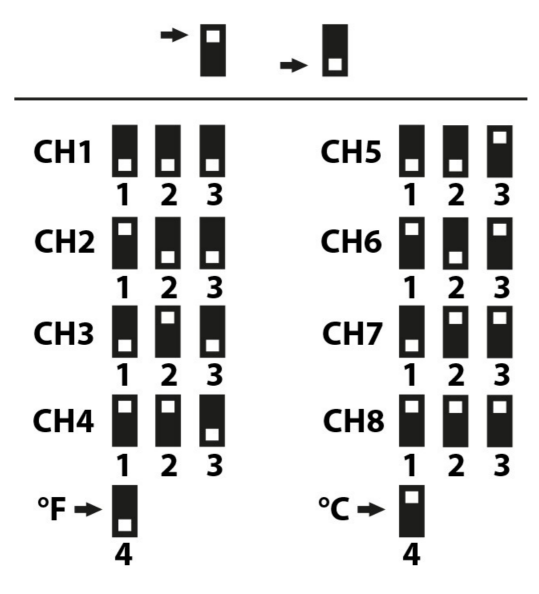


MESENZOR 39 CHANNEL NUMBER / TEMPERATURE UNITS

Contents

- 1 ME 3900 Temperature Unit Channel
- **Number**
- **2 INTRODUCTION**
- **3 LCD DISPLAY**
- **4 GETTING STARTED**
- **5 PAIR WITH ME 3900**
- **6 SPECIFICATION**
- 7 Documents / Resources
 - 7.1 References
- **8 Related Posts**

ME 3900 Temperature Unit Channel Number



INTRODUCTION

Thank you for buying our product. Please read through these operating instructions, so you will know how to operate your equipment properly. After you finished reading the instructions manual, put it away in a safe place for future reference. This sensor supports up to 8 channels (one unit for one channel, optional sensors sold separately). The data can be streamed by ME 3900 (sold separately) and can be viewed on our WS View Plus mobile application and on the weather server www.ecowitt.net after the Wi-Fi configuration done.

LCD DISPLAY



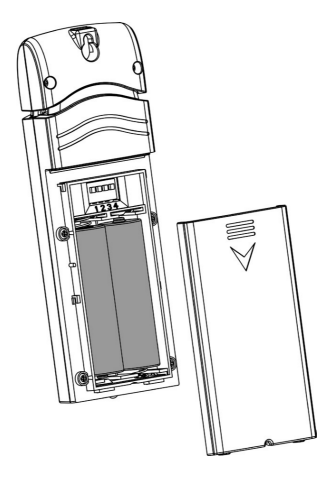
- 1. Temperature
- 2. Temperature units (°F vs. °C)

- 3. Relative humidity
- 4. Channel number

GETTING STARTED

BATTERY INSTALLATION

- Remove the battery door on the back of the sensor by sliding down the battery door.
- Insert 2 x AA batteries [not included] observing polarity ["+" and "" marks].
- Set the Channel number of the sensor and the Temperature units.
- Close the battery door.



Note: Before closing the battery door, find the dip switches above the battery compartment and set the temperature units and channel number.

TEMPERATURE UNITS

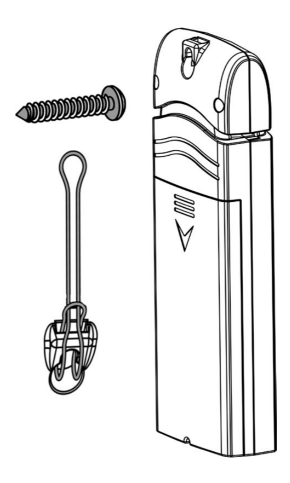
To change the transmitter display units of temperature measure (°F vs. °C), change Dip Switch 4.

SENSOR PLACEMENT

The best mounting location for the sensor is in a location that never receives direct sunlight, not even through windows. Also, do not install in a location where a nearby radiant heat source (radiator, heaters, etc.) will affect it. Direct sunlight and radiant heat sources will result in inaccurate temperature readings. The sensor is not weatherproof, you should mount the unit under cover (eve or awning or similar).

Make sure the sensor is mounted vertically and not lying down on a flat surface. This will insure optimum reception. Wireless signals are impacted by distance, interference (other weather stations, wireless phones, wireless routers, TVs and computer monitors), and transmission barriers, such as walls.

To mount or hang the sensor on a wall or wood beam. Use a screw or nail to affix the sensor to the wall or hang the remote sensor using a string.



PAIR WITH ME 3900

If you want to view the multi-channel sensor data on your mobile application, you need to pair this sensor with ME 3900 (Wi-Fi Gateway). You need to have the ME 3900 connected to the wi-fi network, then just put batteries in the sensor and it will automatically pair with the ME 3900 if it is within range. Whether the sensor is paired with the station can only be known in the WS View Plus application or on the weather server wwww. ecowitt.net where the station is registered. After a while, the data from the sensor will appear there.

Note: The ME 3900 does not show any sensor data on the display. Data from the sensor can only be viewed in the WS View Plus application and on the weather server wwww.ecowitt.net, other weather servers do not display it.

SPECIFICATION

Power: 2 x AA batteries (not included)

Frequency: 868,0-868,6 MHz Temperature range: -40°C ~ 60°C Humidity range: 10% ~ 99%

Sensor reporting interval: about 60 seconds

Sensor Size: 123 x 42 x 14 mm

ERP: 5,33 mW

Temperature accuracy: ± 1°C Humidity accuracy: ± 5%

We reserve the right to change technical specifications.

TO AVOID DANGER OF SUFFOCATION, KEEP THE PLASTIC BAG AWAY FROM BABIES AND CHILDREN. DO NOT USE THIS BAG IN CRIBS, BEDS, CARRIAGES OR PLAYPENS. THIS BAG IS NOT A TOY. Disposal of old Electrical & Electronic Equipment (Applicable in the European Union and other European countries with separate collection systems)



This symbol on the product or on its packaging indicates that this product shall not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise

be caused by inappropriate waste handling of this product. The recycling of materials will help to conserve natural resources. For more detailed information about recycling of this product, please contact your local Civic Office, your household waste disposal service or the shop where you purchased the product.

Hereby, ETA a.s. declares that the radio equipment type MESENZOR39 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: www.gogen.cz/declaration.org/ of conformity



Documents / Resources



GOGEN ME 3900 Temperature Unit Channel Number [pdf] Instruction Manual ME 3900 Temperature Unit Channel Number, ME 3900, Temperature Unit Channel Number, Unit Channel Number, Number

References

- Ecowitt Weather
- Ecowitt Weather
- Ogen.cz Úvodní stránka | Gogen.cz
- Declaration of conformity | Gogen.cz
- O Gogen.hu | Gogen.hu
- Gogen.pl Strona główna | Gogen.pl
- User Manual

