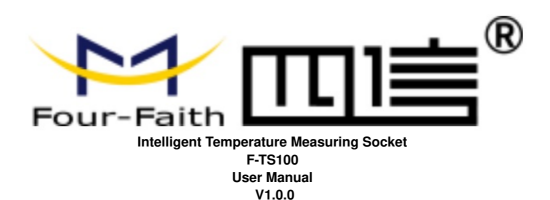


# Four-Faith F-TS100 Intelligent Temperature Measuring Socket User Manual

Home » Four-Faith » Four-Faith F-TS100 Intelligent Temperature Measuring Socket User Manual





#### Contents

- 1 F-TS100 Intelligent Temperature Measuring Socket
- **2 Chapter 1 Production Introduction**
- 3 Chapter 2 Installation Instructions
- **4 Trademark Notice**
- **5 Contact Us**
- 6 Documents / Resources
  - **6.1 References**
- **7 Related Posts**

# F-TS100 Intelligent Temperature Measuring Socket

This manual is applicable to the following products: F-TS100

## **Document Revision History**

| Date     | Version | Note            | Author |
|----------|---------|-----------------|--------|
| 2021.7.8 | V1.0.0  | Initial Version | YSL    |
|          |         |                 |        |
|          |         |                 |        |
|          |         |                 |        |

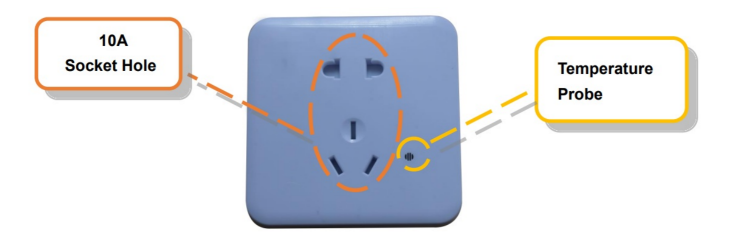
# **Chapter 1 Production Introduction**

## 1.1 Product Description

Intelligent temperature measuring socket F-TS100 is a socket that supports NB-IoT remote control and temperature detection. Supporting the room temperature detection platform independently developed by Four-

Faith, it can achieve GIS monitoring, equipment management, real-time temperature monitoring, high & low temperature, offline, and other abnormal alarms. In addition, it can also support alarm processing and other functions.

# 1.2 Product Image



#### 1.3 Product Features

### Collection

Timing temperature detection after power-on, time can be set manually.

## Application Scenarios:

Hospitals, schools, homes, office buildings, warehouses and, etc.

#### · Wireless Transmission:

Local data collection and remote transmission through NB-IoT network.

#### • Remote Management:

Remote parameter configuration, remote maintenance, and upgrade.

#### 1.4 Product Parameters

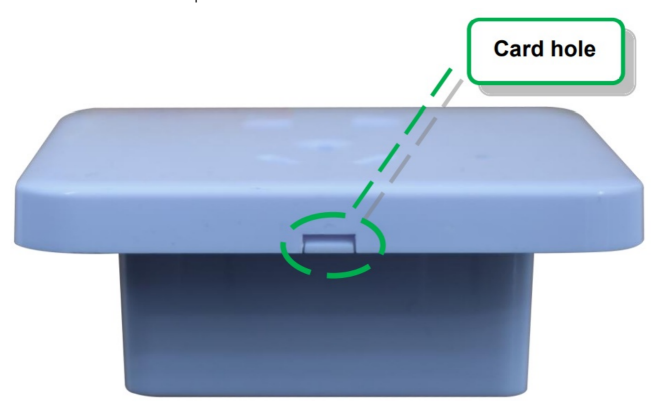
| Items                        | Content    |
|------------------------------|------------|
| Communication Method         | NB-IoT     |
| Communication Frequency Band | B8         |
| Voltage                      | 250V       |
| Current                      | 10A MAX    |
| Stand-by Current             | 3mA @ 220V |
| Socket Shape                 | 5 holes    |
| Dimension                    | 86*86*41mm |
| Protection Level             | IP         |

## **Chapter 2 Installation Instructions**

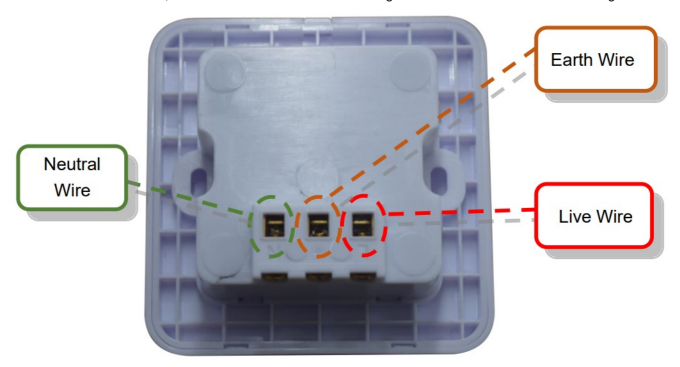
1. Use a flat-blade screwdriver to insert the card hole at the bottom of the socket to pry off the cover easily. The

card hole is as shown in the figure below.

Note: Please make sure the main power switch is closed before installation



2. On the back of the socket, connect the relevant wires according to the silk screen as shown in the figure below



3. Use the matching screws to fix the smart temperature measurement socket with the panel removed to the wall junction box, as shown below.



Screw 2

4. Cover the panel again after the installation is complete, as shown in the following figure



## **Copyright Notice**

Screw 1

All contents in the files are protected by copyright law, and all copyrights are reserved by Xiamen Four-Faith Communication Technology Co., Ltd.

Without written permission, all commercial use of the files from Four-Faith are forbidden, such as copy, distribute, reproduce the files, etc., but non-commercial purpose, downloaded or printed by individual (all files shall be not revised, and the copyright and other proprietorship notice shall be reserved) are welcome.

#### **Trademark Notice**

Four-Faith, Are all registered trademarks of Xiamen Four-Faith Communication Technology Co., Ltd., illegal use of the name of Four-Faith, trademarks and other marks of Four-Faith is forbidden, unless written permission is authorized in advance.

#### **Contact Us**

#### Address:

11th Floor, A-06 Area, No.370, Chengyi Street, Jimei District, Xiamen City, Fujian Province, China

Website: <u>www.fourfaith.com</u> Tel: +86-592-5907276 5907277

Fax: +86-592-5912735 Post Code: 361021

E-mail: info@four-faith.com



https://www.fourfaith.com

#### **Documents / Resources**

hoofigent Temperature Measuring Societ F-1999 User Manual 11.22 Four-Faith F-TS100 Intelligent Temperature Measuring Socket [pdf] User Manual F-TS100 Intelligent Temperature Measuring Socket, F-TS100, Intelligent Temperature Measuring Socket, Intelligent Temperature Measuring, Temperature Measuring Socket, Temperature Measuring, Measuring Socket

#### References

- Faith
- <u>5G Routers, 5G CPE, Wireless Modems, Gateways</u> Four-Faith
- <u>5G Routers, 5G CPE, Wireless Modems, Gateways</u> Four-Faith

Manuals+.