

# **Content**

WTC series Configuration Network Tool Equipment List	1
WTC series Configuration Network Tool	1
1. WTC series WiFi EasyConn distribution tool introduction	1
2. Download of WiFi EasyConn Configuration Network Tool	1
3. WiFi EasyConn APP network configuration steps	2

#### Version update point:

- → Ver 1.0 initial versio
- → Ver 1.2 The original MW series name was changed to WTC series



## **WTC series Configuration Network Tool Equipment List**

Name	Model	quantity	Remark
WTC series device 7.5 inch	WHA75AA	Users can use multiple units	This device is suitable for conference table cards, Seat cards, seat cards, etc.
WTCMS system software		1	Use this system on the computer
WiFi EasyConn APP		1	This APP mobile phone use Only supports Android system

Wetree reserves all rights to this document and the information contained herein. Products, names, logos and designs described herein may in whole or in part be subject to intellectual property rights. Reproduction, use, modification or disclosure to third parties of this document or any part thereof without the express permission of Wetree is strictly prohibited.

The information contained herein is provided "as is" and Wetree assumes no liability for the use of the information. No warranty, either express or implied, is given, including but not limited, with respect to the accuracy, correctness, reliability and fitness for a particular purpose of the information. This document may be revised by Wetree at any time. For most recent documents, visit www.witstec.com

Copyright © 2022, Shenzhen Witstec Technology Co.,LTD.

Wetree® is a registered trademark of Shenzhen Witstec Technology Co.,LTD, Ltd. in China.



### **WTC series Configuration Network Tool**

### 1. WTC series WiFi EasyConn distribution tool introduction

The function of the WiFi EasyConn mobile APP is to configure the channel of the table card network. Input the number of table cards through the WiFi EasyConn mobile APP to configure the number of table cards and network configuration. It is one of the devices in the WTC series table card network configuration. After the network configuration is successful, log in to the WTCMS electronic table card intelligent management system software to bind the configured table cards to use the WTCMS electronic table card intelligent management system software. WTCMS electronic table card intelligent management system software is the control and management center of conference table cards. Users can edit the conference information, enter the participant information and the template of the table card display content, and send the template to the conference table card.



Note: This tool only supports Android phones

### 2. Download of WiFi EasyConn Configuration Network Tool

This WiFi EasyConn can be downloaded from the official website of www.witstec.com. You can also copy the URL below or scan the QR code to open the download with your browser.

A. Download link and QR code (WiFi EasyConn Android mobile app) for Android phones <a href="https://dev.witstec.com/downloadCenter/getAndroid/WTC">https://dev.witstec.com/downloadCenter/getAndroid/WTC</a>





### 3. WiFi EasyConn APP network configuration steps

Before using the APP for pairing, pay attention to ensure that the mobile phone and the computer (WTCMS electronic table card intelligent management system software ) are in the same network

Step 1: Turn on the power switch of the table card base, that is, when the white LED light is always on, press and hold the "Configuration Button" button for more than 3 seconds, and the white LED light will flash.

#### 1. Turn on the power switch



2. Long press the configure button



3. The white LED light flashes into a configurable state



Step 2: Open the home page of the app, "click to enter the distribution network" service.



Step 3: Enter the WiFi password, and set the number of table card devices to be configured, click "Confirm" to start the configuration.





### Shenzhen Witstec Technology Co., Ltd

Ver 1.2 Update on May.24,2022

Step 4: After the configuration is completed, the ID number and address list of the table card equipment will be displayed, that is, the network configuration is successful.

