

RF DEMO Kit introduction



Demo Kit provide the complete demonstration functions that including system building, parameter configuration, price tag refresh, as well as API, SDK and other technical documents. Demo Kit contains the following contents:

1. Base station(AP)

Base station is working at 433/868/915 MHz. It use TCP/IP protocol (supporting wireless network) between Sever and Base station. Lower error rate, which realize real-time update of commodity information.



2. Labels

The 1.54inch/2.13inch/2.9inch/7.5inch label is available, and monochromatic or tricolor is optional for user.





3. ConfigTool Software

Electronic Tag wireless communication base station located between the server and the electronic tag, responsible for transmitting the data from the software to the electronic tag by radio, and returns to the electronic tag radio signal to the software. Communication with the server using TCP / IP protocol, support Ethernet or WLAN in two ways.

This document mainly describes how to configure the network connection parameters of the base station.

The base station will transmits the online data to the target server immediately with the network configuration parameters after power. Till the upper layer connection data, connection is established and maintained.



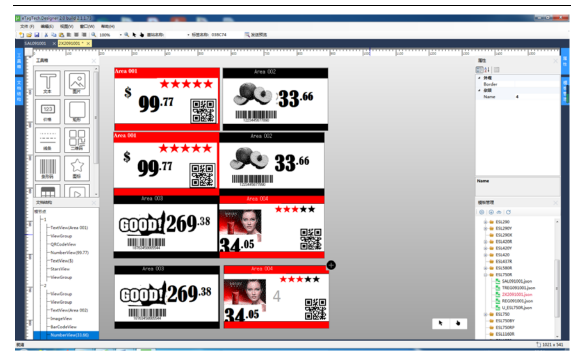
Config Tool Station / 基站		:
Station ID 基站ID	0002-02 ~	Read / 读取
Properties / 属性		
Station ID 基站ID	02]
Shop Code 门店编号	0002	Depends on hardware 取决于硬件
Local IP Address 本地服务器地址	192.168.2.202	
Server IP Address 目标服务器地址	192.168.2.92	
Subnet Mask 子网掩码	255.255.255.0]
Gateway 网关	192.168.2.1]
MAC Address MAC地址	20:18:06:28:10:4A]
TCP Port 端口	1234	Apply / 应用
18-07-18 17:01:35:749 18-07-18 17:01:35:751 18-07-18 17:01:35:753 18-07-18 17:01:35:755 18-07-18 17:01:35:757 18-07-18 17:01:35:760 18-07-18 17:01:35:762 18-07-18 17:01:35:768 18-07-18 17:01:35:772	Shop code:0002 Local IP:192.168.2.202 Server IP:192.168.2.92 Gateway:192.168.2.1 Subnet mask:255.255.255.0 Mac:20:18:06:28:10:4A Port:1234 Protocaol:Standard Speed:09s RF power:-15dBm	
18-07-18 17:01:35:776		

4. TemplateTool Software

Using this tool, you can edit the template of tags display, including code word, dot matrix, picture, QR code and other

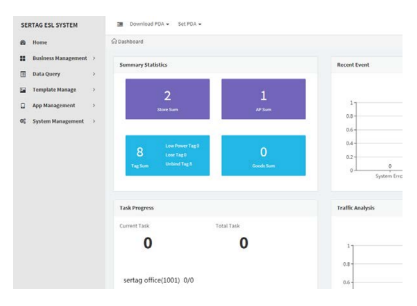
information.





5. Periodic trial ESL System

You can use ESL system for seven days. The system can complete all the test functions, including base station management, commodity management, price tag management, template making, updating label and so on.



6. API Document

Electronic Shelf Label System Developer's Manual will help

you achieve the docking of customer system and tag system.

7. SDK demo file.

Provide instance SDK program, based on the .NET Framework

4.0 and .NET Core 2.1 or higher.

8. Technical support documents.

All the documentation is helpful for the development and use

of the system