Development of Integral Smart Home Appliances

Fengzhi Dai 1*, Yuxing Ouyang 1, Yiqiao Qin 1, Ce Bian 1, Baochang Wei 1, Shengbiao Chang 1, Bo Liu 2

1 College of Electronic Information and Automation, Tianjin University of Science and Technology, 1038 Dagunanlu Road, Hexi District, Tianjin, 300222, China
E-mail: *daifz@tust.edu.cn
www.tust.edu.cn
2 Inner Mongolia University, China

Abstract

The integral smart home appliances are developed for monitoring and control the household devices. The WI-FI module is used for wireless network communication, so as to upload information of all connected smart home appliances to the server. The home appliances can also be remotely controlled by the external network. The Airkiss distribution mode is used to connect the WI-FI master module to the network, and to connect to other WI-FI module devices to adopt the ad hoc network mode for wireless networking.

Keywords: smart home appliance, remote control and monitoring, WI-FI, ad hoc network, Airkiss network

1. Introduction

With the rapid development of the Internet of Things (IoT) 1, many of the traditional home appliances have gradually been developed into smart home devices 2, such as the smart sockets, smart clock, smart closestool, etc.

Compared to the traditional home appliances, the smart home appliances have the function of monitoring and control. Since each device needs to be controlled in a different way, it is very difficult to realize the integrated control of all kinds of home appliances together by using the network remote control.

To solve this problem, the design focuses on the integration of smart home appliances. The purpose of the design is to create a comfortable, convenient and fast intelligent home living environment 3, so that our smart home life can be further optimized and improved.

The wireless communication is used to control the different devices, and to upload the collected data from these devices to the server and receive command from the server. The system structure is shown in Fig.1.

![Fig.1 The system structural block diagram](image)

Just as shown in Fig.1, this design adopts the wireless ad hoc network mode of WI-FI module. So that the local WI-FI module can set up the local LAN network, and achieve the purpose of connecting all the smart home appliances. The WI-FI master module connects to the server through the Airkiss protocol, which can control and monitor the intelligent household devices.
In this paper, Section 2 describes the hardware circuit design, and Section 3 introduces the function of some protocols. The experimental results are given in Section 4, and the conclusions are presented in Section 5.

2. The hardware circuit design

For the hardware circuit design, we use Altium Designer 4 to draw the schematic. The hardware circuit is divided into the terminal circuit and equipment circuit. The terminal circuit is discussed in Section 2-1, and Section 2-2 describes the equipment circuit.

2-1. The terminal circuit

The terminal circuit uses the STM32 chip 5 as the master chip, which is the Cortex-M3 ARM core and has 144 pins. The chip has 512KB flash memory and 64KB RAM 6. It can download and online debug the program through SWD or JTAG with KEIL 4, and has the function of one-key-download. It has more than 80 general-purpose IO ports, multiple timers and serial ports. The STM32 minimum system circuit diagram is shown in Fig.2.

![Fig.2 STM32 minimum system circuit diagram](image)

2-2. The equipment circuit

The equipment circuit uses the ESP8266 WI-FI module 6 to realize the function of transmitting data to the terminal equipment and receiving data from the terminal equipment. The control of the device is also realized by the equipment circuit. The WI-FI module has the following characteristics:

1. A built-in 10-bit high-precision ADC, with a complete TCP/IP protocol stack.
2. Supports Cloud Server Development / Firmware and SDK for fast on-chip programming.
3. Wide temperature range: -40 °C ~ 125 °C.
4. Operating Voltage: 3.0V ~ 3.6V.

The minimum system circuit diagram of the WI-FI module is shown in Fig.3.

![Fig.3 WI-FI module minimum system circuit diagram](image)

3. The function of some protocols

A variety of protocols are used to make the function more perfect. We use ESP8266 built-in TCP/IP protocol for device network connectivity. And the MESH protocol is used for the group network, so that the equipment can be communicated each other. Also we use the Airkiss protocol to configure the network, which can greatly improve the convenience of the configuration.

Section 3-1 describes the MESH protocol, and Section 3-2 introduces the Airkiss protocol.

3-1 Mesh protocols

The design uses a wireless Mesh network 7 for the ad hoc network communication. In the mesh network structure, the number can be determined by the number of nodes.

The relationship between the maximum mount numbers (L) and the maximum hop numbers (N) can be expressed as:

\[ L = 4^0 + 4^1 + ... + 4^{N-1} \]  \hspace{1cm} (1)

The system uses the automatic network mode: As soon as the firmware is downloaded to the module, the WI-FI master module will connect to the router, and then the router is connected to the WAN. Other sub-modules will automatically scan around the WI-FI access points (AP). The WI-FI master module can receive, transmit and forward data packets, while the
other sub-modules can only receive or send data packets. The ESP8266 MESH network is shown in Fig. 4.

![Fig.4 ESP8266 MESH network](image)

**3-2 Airkiss protocols**

With the mobile-phone communicational APP WeChat, the WI-FI module of the system can be carried out by Airkiss distribution network, which makes WI-FI module access to the Internet.

The principle of the Airkiss distribution network is that, through the discovery and promiscuous mode of LAN to get the smart configuration. Since the SDK programming and the firmware is burned to the WI-FI module, the WI-FI module can access to the network through the phone.

The steps of Airkiss smart configuration are as follows:

1. Scan the two-dimensional (QR) code by WeChat.
2. Fill the SSID and password in the pop-up window.
3. WI-FI master module receives the SSID and password, and automatically connects to the router.

**4. Experimental results**

Over ten thousands of times, the data transmission experiments have been done. Section 4-1 shows the experimental results for the different communication distances between the terminal device and the sub-device. Section 4-2 shows the experimental results for the maximum number of hops for mesh networks. A simplified version of the terminal device and the sub-device is shown in Fig. 5.

![Fig.5 terminal device and sub-device](image)

**4-1 Experiment of communication distance**

In the case of setting up obstacles and without obstacles, we test the different communication distances between the terminal equipment and the sub-devices.

For each experiment of different communication distances, we have carried out ten thousands data transmission. The results of setting and without setting obstacles are shown in Tab.1 and Tab.2 respectively.

<table>
<thead>
<tr>
<th>Tab.1 Communication distance – setting obstacle</th>
<th>20 meters</th>
<th>30 meters</th>
<th>40 meters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of experimental times</td>
<td>11729</td>
<td>10249</td>
<td>15015</td>
</tr>
<tr>
<td>Success rate</td>
<td>100%</td>
<td>99.84%</td>
<td>93.05%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tab.2 Communication distance - without obstacle</th>
<th>30 meters</th>
<th>48 meters</th>
<th>90 meters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of experimental times</td>
<td>10183</td>
<td>10028</td>
<td>10611</td>
</tr>
<tr>
<td>Success rate</td>
<td>100%</td>
<td>100%</td>
<td>99.29%</td>
</tr>
</tbody>
</table>

In case of setting obstacles: within 20 meters, no loss of data. For 30 meters distance, the data appears in a
small amount of packet loss. And for 40 meters, more
the data are lost.

In case of no obstacle: within 48 meters there is no
data loss, and the data appears has a small amount of
packet loss for experiment with 90 meters distance
between the terminal equipment and the sub-devices.

4-2 Maximum hops test of mesh network

Refered to the official data sheet, we finally set the
mesh network maximum hop count to 4 jumps. Without
setting the obstacles, the result is shown in Tab.3.

<table>
<thead>
<tr>
<th>Number of hops</th>
<th>Distance (m)</th>
<th>Success rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>30</td>
<td>100</td>
</tr>
<tr>
<td>3</td>
<td>60</td>
<td>100</td>
</tr>
<tr>
<td>4</td>
<td>90</td>
<td>100</td>
</tr>
</tbody>
</table>

5. Conclusion

By the test of the smart home devices, the following
data are obtained: The Mesh network allows up to 4
hops, and each mesh-non-leaf node can allow up to 4
direct child nodes to access the network with 100%
success rate. When the transmission distance is within
20 meters, there is no packet loss, and the router can
mount a Mesh network with a network size of 80 nodes.

The above data shows that the device can basically
meet the needs of smart home appliances integration.

Acknowledgements

The research is partly supported by the Research Fund
for the Reform in Education from Tianjin Municipal
Education Commission of China (171005704B), and the
key technologies R & D program of Tianjin
(14CZDSY00010). It is also supported by the Science
& Technology Fund Planning Project of Tianjin Higher
Schools (20120831, 20140710-1400020005).

References

1. Kuen-Min Lee, Wei-Guang Teng, Ting-Wei Hou. 
Point-n-Press: An Intelligent Universal Remote Control
System for Home Appliances. *IEEE transactions on
automation science and engineering*, 13(3): 1308-1317,
2016.

2. N. Bitterman, D. Shach-Pinsly. Smart home-a challenge
for architects and designers. *Architectural science review*,

Development of a future Intelligent Sweet Home for the

4. Alexander S. Nikitin, Fedor G. Zograf, Alexander M. Fen,
Sergey I. Tregubov. Specials of Electrical Wiring in
Altium Designer & SolidWorks. *2013 International
Siberian Conference on Control and Communications*,
2013.

5. Yuanxin Lin, Rui Kong, Rongbin She, Shugao Deng.
Design and Implementation of Remote/Short-range Smart
Home Monitoring System Based on ZigBee and STM32.
*Research journal of applied science, engineering and

6. Qazi Mamoon Ashraf, Mohd Izhan Mohd Yusoff, Amir
Alif Azman, Norbaizura Mohd Nor, Nor Aliya Ahmad
Fuzi, Mohd Shahril Sahredan, Nurul Afzan Omar.
Energy Monitoring Prototype for Internet of Things:
Preliminary Results. *2015 IEEE 2nd World Forum on
Internet of Things*, 2015.

7. Andres Arjona, Cedric Westphal, Jukka Manner, Antti
Yla-Jaaski, Sami Takala. Can the current generation of
wireless mesh networks compete with cellular voice?.

8. Chunmei Gan. A survey of WeChat application in
Chinese public libraries. *Library hi tech*, 34(4): 625-638,
2016.