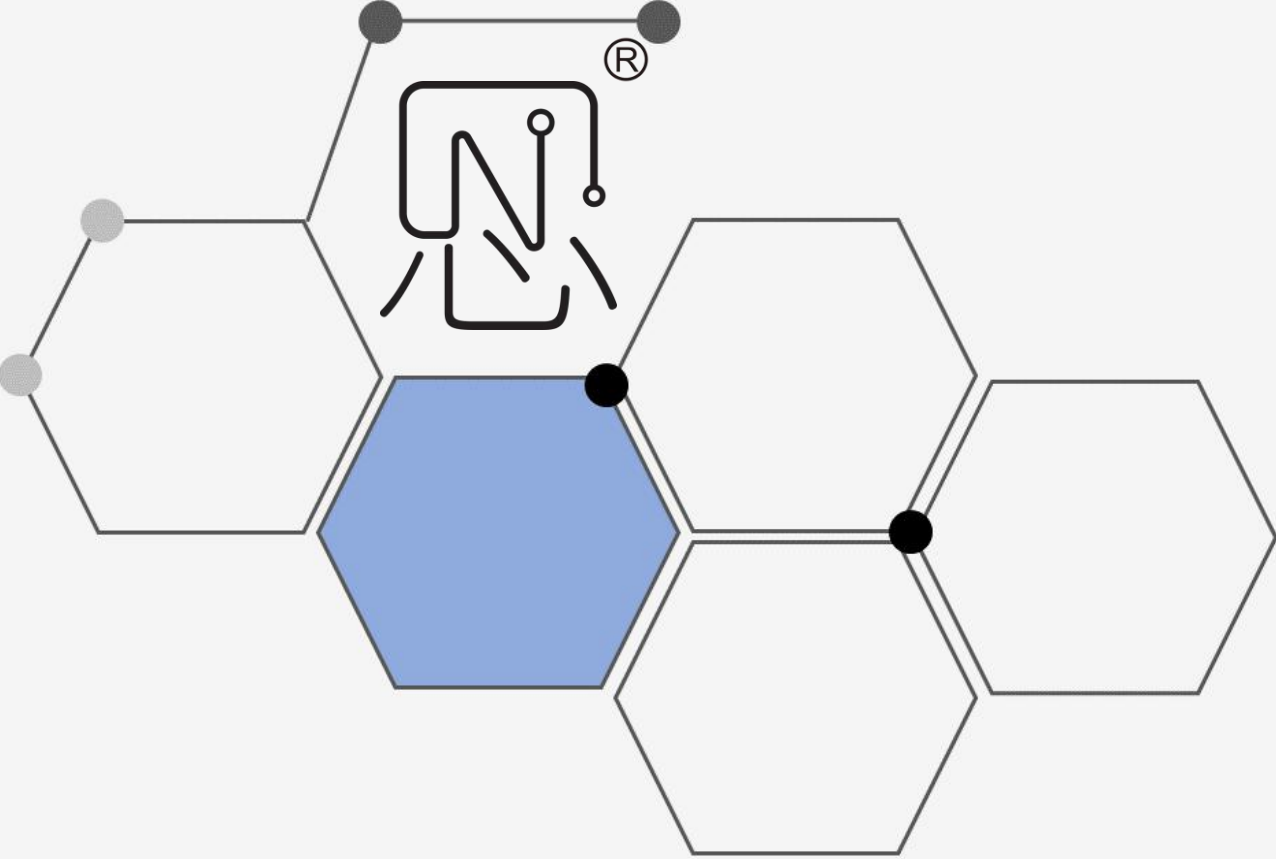


# Foshan Yea Create lot Co.,Ltd



## Company profile:

Foshan Yea Create IoT Co.,Ltd is a high technology company focused on R&D and sales: IoT system software and hardware, computer software and hardware, information technology services. The R & D team composed of a number of experienced engineers with one -stop service to customers (development, production, sales).



### Team

Have a professional team covering technology, products, operations and sales



### Technology

Good at hardware design, driver development, system customization, APP and cloud development



### Service

Excellent software and hardware and industry customized services to improve after-sales support



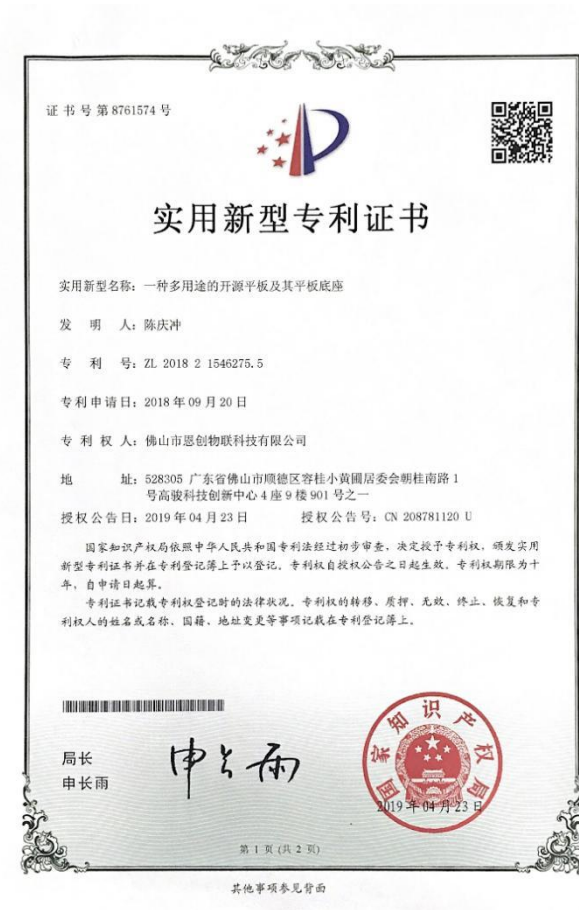
### Confidence

Innovative services for 5,000 companies worldwide

## Business philosophy:

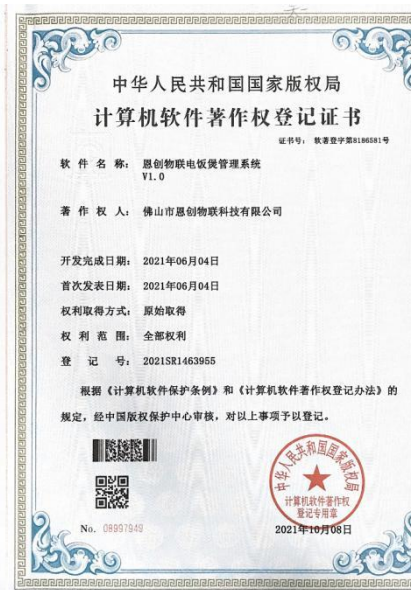
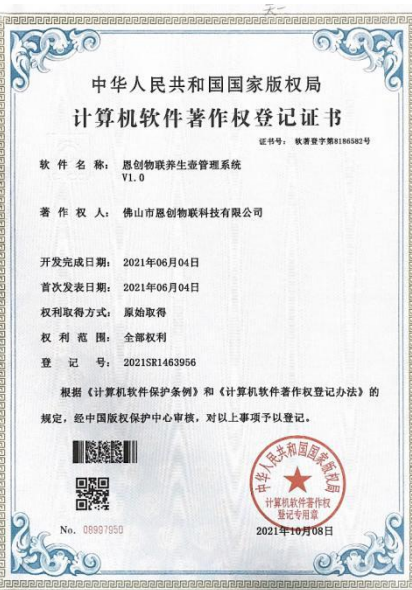
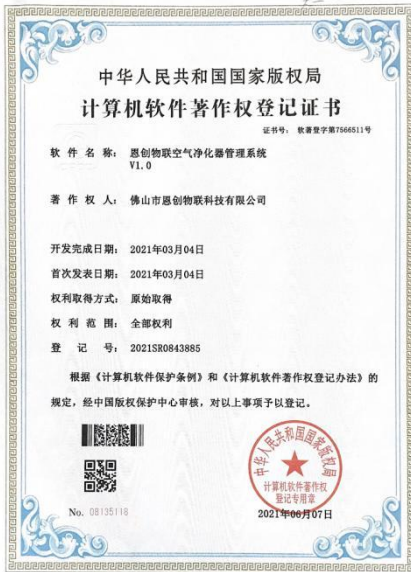
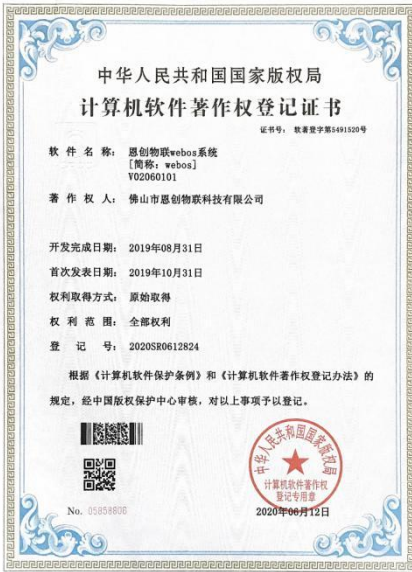
Transform products into services and use machines to serve humans.

# Certificates & Patents—National Invention Patent & Utility Model Patent






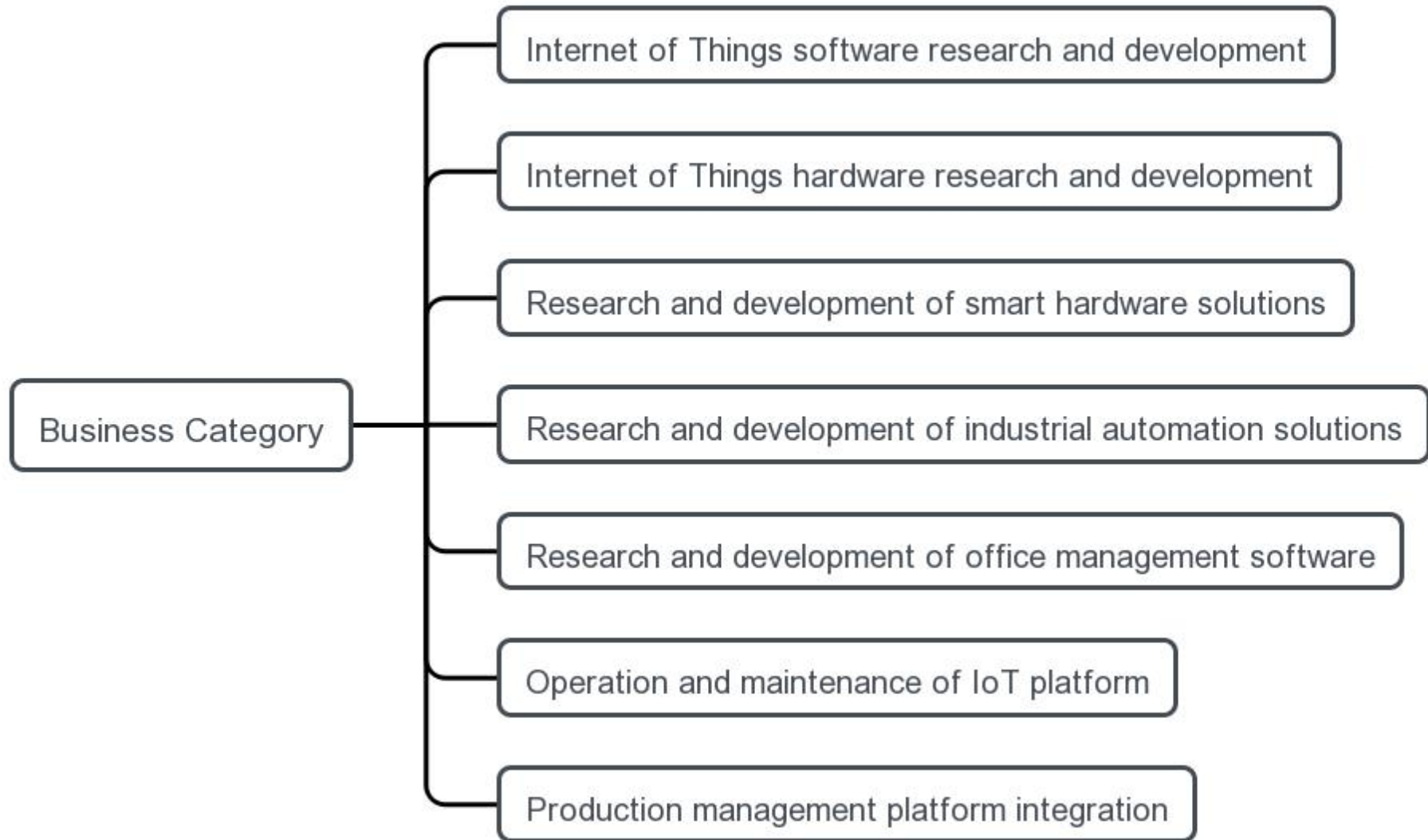
# National Computer Software Copyright





# Multiple software test reports

<table border="1"> <tr> <td>标识号</td> <td>18006610MM0301CRT30</td> </tr> <tr> <td>总页数</td> <td>共6页</td> </tr> </table> <h2>软件测试报告</h2> <p>SOFTWARE TESTING REPORT</p> <p>产品名称: 恩创物联管理系统          版本号: V1.0          产品类型: 应用软件-信息管理软件          软件类别: 非嵌入式软件          测试类别: 软件产品登记测试          委托单位: 佛山市恩创物联科技有限公司</p> 	标识号	18006610MM0301CRT30	总页数	共6页	<table border="1"> <tr> <td>标识号</td> <td>21002768MM0360CRT30</td> </tr> <tr> <td>总页数</td> <td>共6页</td> </tr> </table> <h2>软件测试报告</h2> <p>SOFTWARE TESTING REPORT</p> <p>产品名称: 恩创物联空气净化器管理系统          版本号: V1.0          产品类型: 应用软件-嵌入式应用软件          软件类别: 嵌入式软件          测试类别: 软件产品登记测试          委托单位: 佛山市恩创物联科技有限公司</p> 	标识号	21002768MM0360CRT30	总页数	共6页	<table border="1"> <tr> <td>标识号</td> <td>20009401MM0301CRT30</td> </tr> <tr> <td>总页数</td> <td>共5页</td> </tr> </table> <h2>软件测试报告</h2> <p>SOFTWARE TESTING REPORT</p> <p>产品名称: 恩创物联 Webos 操作系统          版本号: 10101010          产品类型: 系统软件-嵌入式系统          软件类别: 嵌入式软件          测试类别: 软件产品登记测试          委托单位: 佛山市恩创物联科技有限公司</p> 	标识号	20009401MM0301CRT30	总页数	共5页
标识号	18006610MM0301CRT30													
总页数	共6页													
标识号	21002768MM0360CRT30													
总页数	共6页													
标识号	20009401MM0301CRT30													
总页数	共5页													
<table border="1"> <tr> <td>标识号</td> <td>21004527MM0360CRT30</td> </tr> <tr> <td>总页数</td> <td>共6页</td> </tr> </table> <h2>软件测试报告</h2> <p>SOFTWARE TESTING REPORT</p> <p>产品名称: 恩创物联电饭煲管理系统          版本号: V1.0          产品类型: 应用软件-嵌入式应用软件          软件类别: 嵌入式软件          测试类别: 软件产品登记测试          委托单位: 佛山市恩创物联科技有限公司</p> 	标识号	21004527MM0360CRT30	总页数	共6页	<table border="1"> <tr> <td>标识号</td> <td>21004528MM0360CRT30</td> </tr> <tr> <td>总页数</td> <td>共6页</td> </tr> </table> <h2>软件测试报告</h2> <p>SOFTWARE TESTING REPORT</p> <p>产品名称: 恩创物联养生壶管理系统          版本号: V1.0          产品类型: 应用软件-嵌入式应用软件          软件类别: 嵌入式软件          测试类别: 软件产品登记测试          委托单位: 佛山市恩创物联科技有限公司</p> 	标识号	21004528MM0360CRT30	总页数	共6页	<table border="1"> <tr> <td>标识号</td> <td>21004530MM0360CRT30</td> </tr> <tr> <td>总页数</td> <td>共6页</td> </tr> </table> <h2>软件测试报告</h2> <p>SOFTWARE TESTING REPORT</p> <p>产品名称: 恩创物联足浴盆管理系统          版本号: V1.0          产品类型: 应用软件-嵌入式应用软件          软件类别: 嵌入式软件          测试类别: 软件产品登记测试          委托单位: 佛山市恩创物联科技有限公司</p> 	标识号	21004530MM0360CRT30	总页数	共6页
标识号	21004527MM0360CRT30													
总页数	共6页													
标识号	21004528MM0360CRT30													
总页数	共6页													
标识号	21004530MM0360CRT30													
总页数	共6页													



## Typical projects that have been implemented:

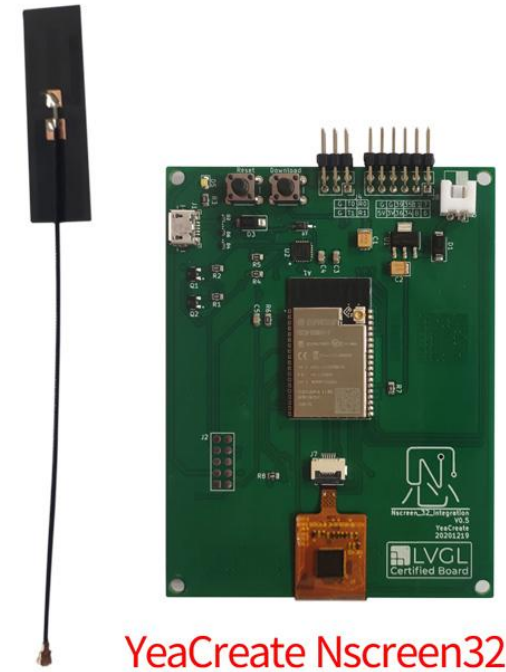
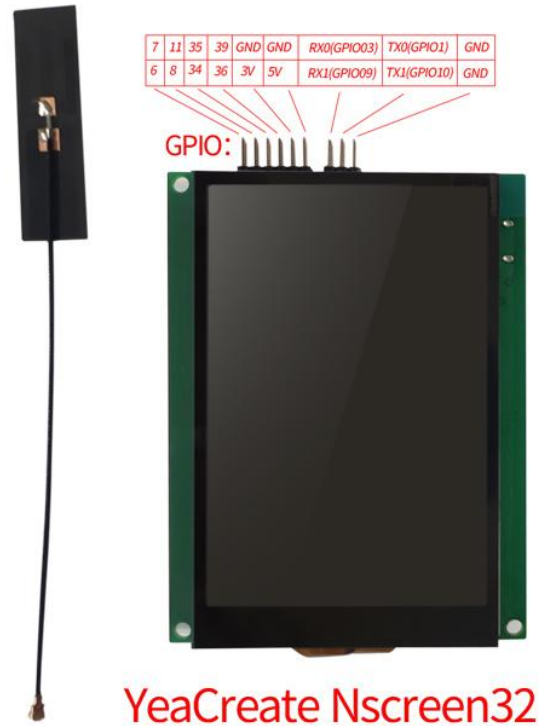
**1.Ntablet--An Open source Tablet:** Linux-based open source tablet computer. The tablet is mainly used in the field of learning and scientific research. It is the world's first commercially available open source tablet computer. Currently it is mainly supplied to programmers from Microsoft, HP, Google, Facebook, NEC, and Rockwell Collins. Among them, Peter Chubb, a computer expert from the Australian Commonwealth Scientific and Industrial Research Organization (CSIRO) (<http://ts.data61.csiro.au/people/?cn=Peter+Chubb>) joined our open source maintenance team in July 2020, and began to maintain and share the project code.



## 2.Yea Create Nscreen32: YeaCreate Nscreen32 is a ESP32 based display development board kit.It's

included ESP32-WROVER-IE(16M Flash + 8M PSRAM), a 320x480 4 inch TFT display, a GT911 capacitance touch screen. It's also the 1st LVGL official certified board in the world.It's a cost-effective solution for embedded display.

### The 1st LVGL official certified board in the world





**High cost -effective embedded display scheme is applied to successful cases of home appliances.**



**Steamed oven**



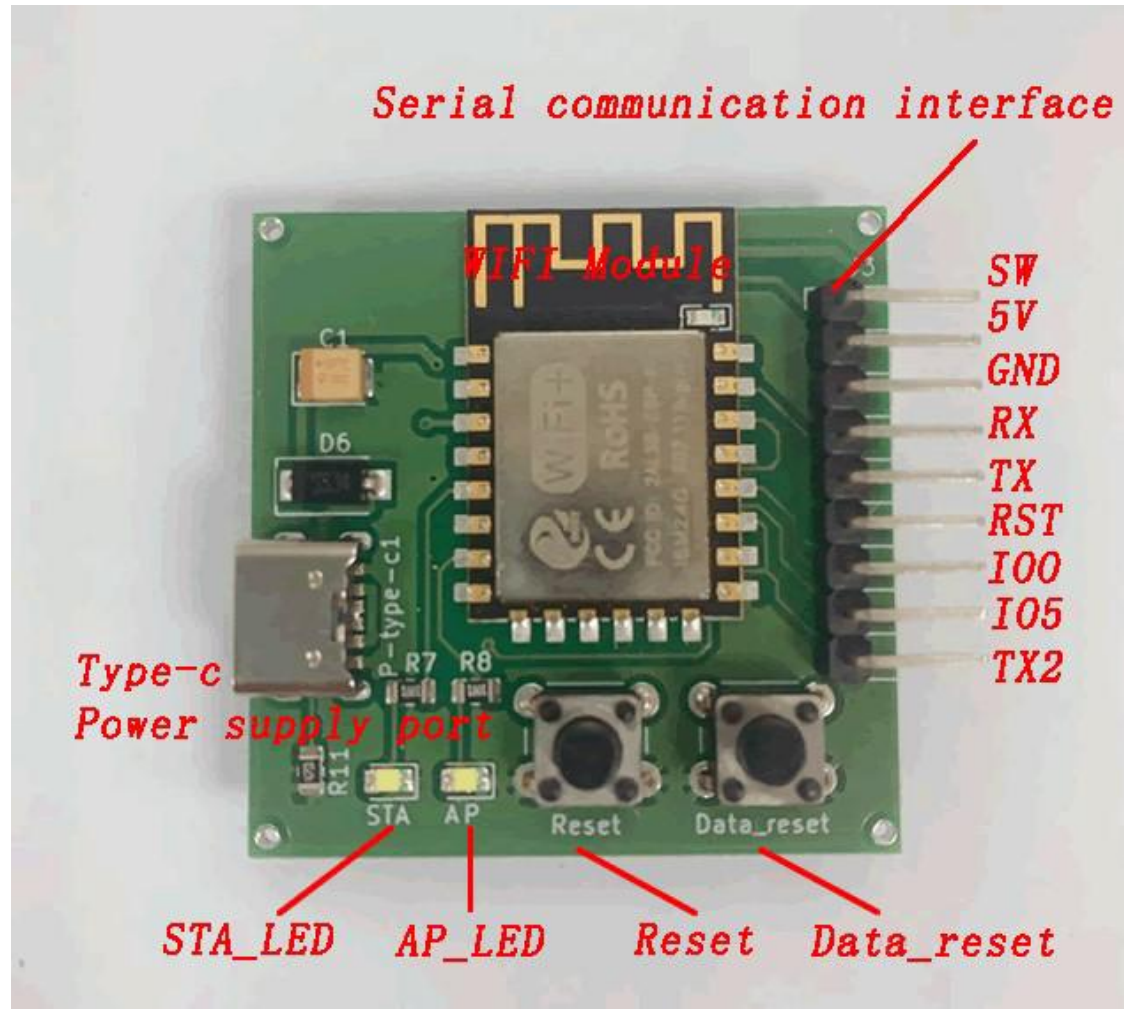
**Air purifier**



**Rice cooker**

### 3.Wireless serial:

No need to install drivers, Easy to use once configured for access to the network, Hardware settings are not lost when power is turned off, no need to set multiple times, The built-in web page can be configured at any time.



## 4.Independent research and development of the open source operating system WebOS: The WebOS

is base on a Chromium-ozone-wayland and PHP(laravel).You would be more easy to make applications for Ntablet even other hardware control with HTML5 and PHP. All GPU/VPU is working, and we also made a PHP module for customers control GPIOs.



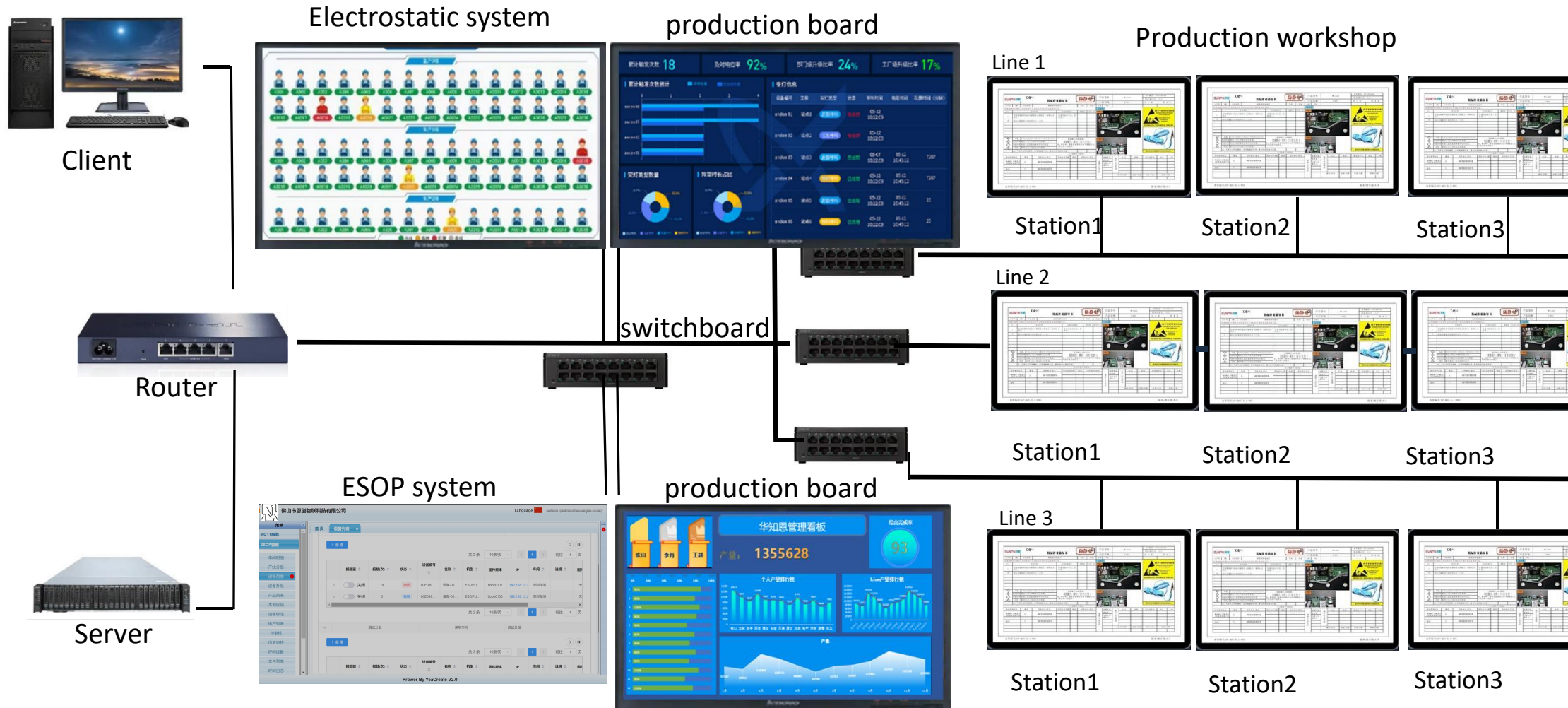


## 5.Industrial Intelligence--ESOP:

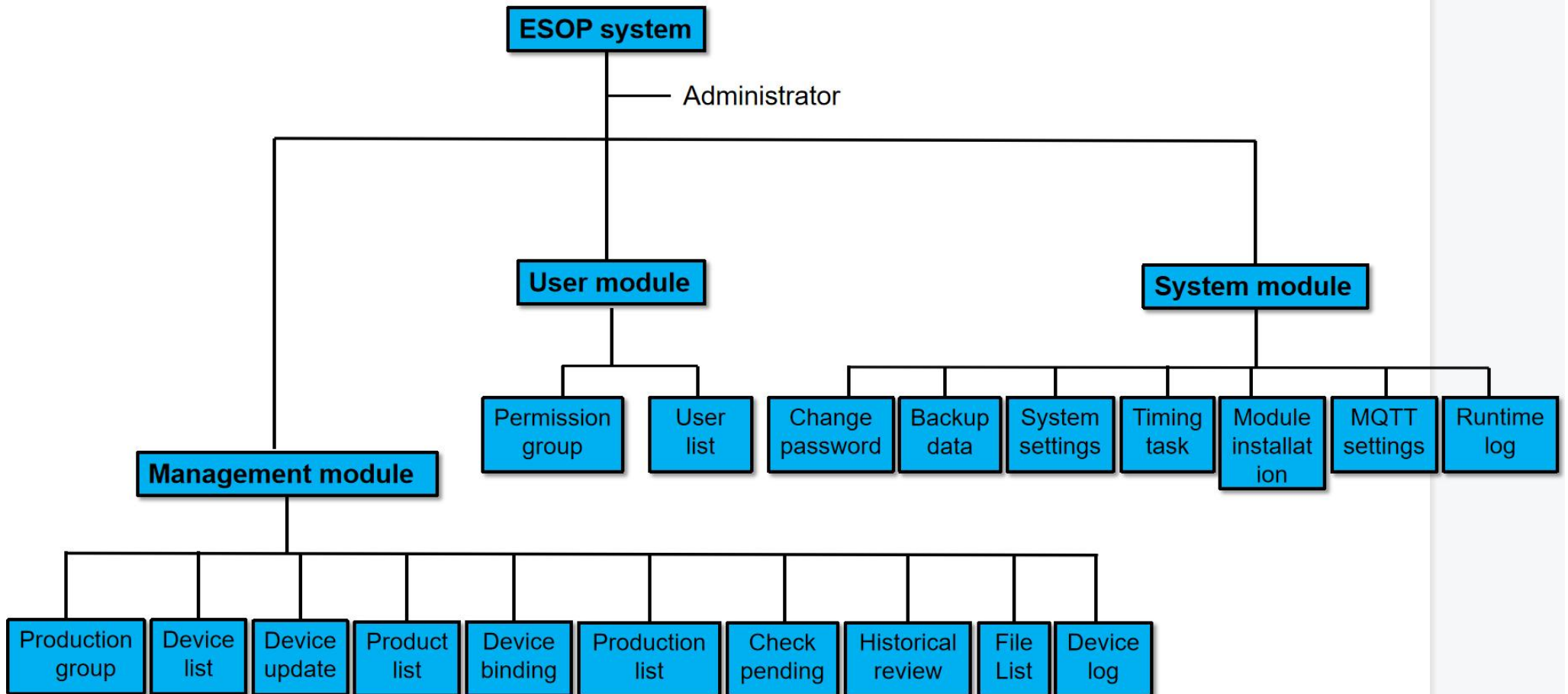
1. A large amount of available software and free software: Linux's excellent performance, many famous software supports Apache, Samba, PHP, MySQL, etc. 2. Good portability and flexibility: The Linux system has good portability, it supports almost all CPU platforms, which makes it easy to customize; 3. Excellent stability and security: Linux open source code, put all code on the Internet, and programmers around the world can see what defects and loopholes will be discovered soon, thus achieving its stability and security; 4.Support for almost all network protocols and development languages.

The screenshot displays the 'ESOP管理' (ESOP Management) interface. The main content area shows a table of devices with the following columns: 报数器 (Counter), 报数(次) (Count), 状态 (Status), 设备编号 (Device ID), 名称 (Name), 机型 (Model), 固件版本 (Firmware Version), IP, 车间 (Workshop), 说明 (Description), and 固件 (Firmware). The table contains two rows of data, one with status '离线' (Offline) and one with '在线' (Online). The interface also includes a sidebar menu with options like 'MQTT服务', 'ESOP管理', '车间明细', '产线分组', '设备列表', '设备升级', '产品列表', '本地视频', '设备绑定', '排产列表', '待审核', '历史审核', '呼叫设备', '文件列表', and '呼叫日志'. The footer of the interface reads 'Prover By YeaCreate V2.0'.

# ESOP system hardware description



# ESOP Software deployment







## ESOP system

- 1、 Improve the efficiency of work: arranges the extra persons in the post to the shortage position to achieve a balance, relieve the blockage in the process, and speed up the efficiency of work.
- 2、 Few mistakes: through pictures or videos, guide employees how to work, according to the steps on ESOP, work is more standardized.
- 3、 Higher production volume: increase operation speed, improve work efficiency, and the production capacity of the manufacturing center will also increase with this.
- 4、 The best quality: ESOP has a camera function, records the process of problems, multiple test processes, strictly control the quality of the product.
- 5、 Improving the participation of operators: The deployment of excess personnel is more convenient, so that employees have the opportunity to participate in every process of product manufacturing.
- 6、 Improve visibility and transparency: One of the characteristics of ESOP is that employees leave the work post, It only needs to use the ESOP screen for network calls to allow the background management to accurately understand the situation.

# Manufacturing equipment

## SMT

There are many years of professional SMT patch, plug -in processing experience. There are more than 20 equipment including Panasonic, Samsung Patching Machine, Automatic printing machine, AOI detection machine, etc.















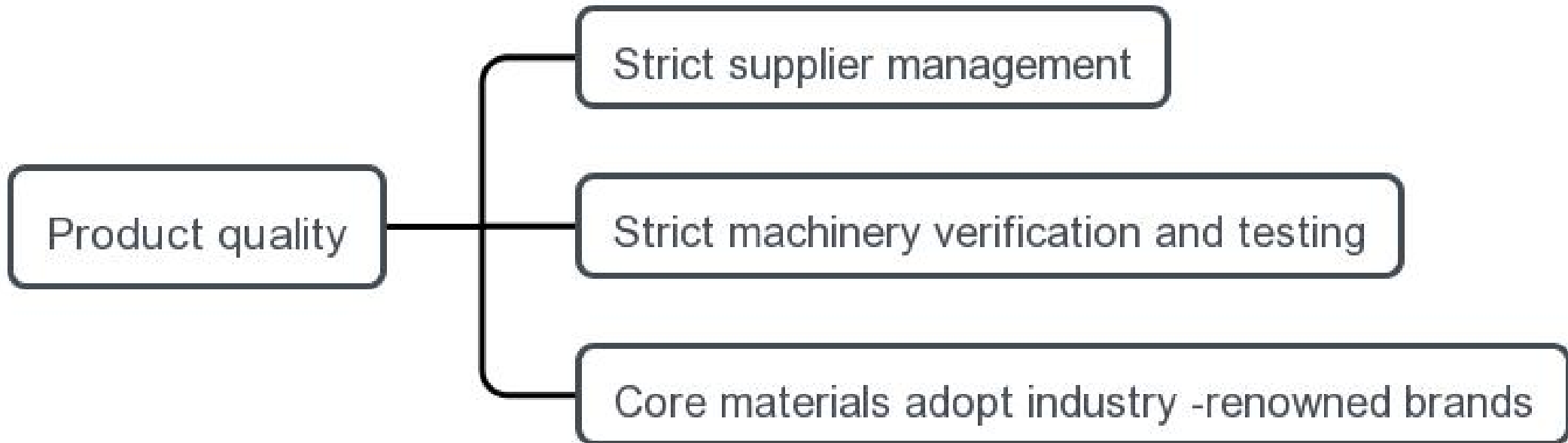




## Integrated Assembly Production







# Contact Us

**Foshan Yea Create lot Co.,Ltd**

**R & D Center address: No. 2003, 20th Floor, Block 3, Gaojun Technology Innovation Center, No. 1  
Chaogui South Rd, Ronggui Xiaohuangpu, Shunde Dist, Foshan, China.**

**Manufacturing Center address: Floor 5, Fuanna industrial park, No.1 qingning road, qinghu,  
longhua Dist, Shenzhen city, Guangdong province, China.**

**Postal code: 528305**

**National service hotline: (+86) 0757-22128141**

**Company email: [business@yeacreate.com](mailto:business@yeacreate.com)**

**Company website: <https://www.yeacreate.com/>**

