



BX-Y04 SPECIFICATION

Version: V1.1 Date: 2020.05.09



Product photo





Features

- On-board 4*HUB75 Interface, one card to one screen, suitable for all kinds of small size LED full color screen
- High performance CPU, hardware decoding, HD video playback smoothly.
- On-board 100M Ethernet port, audio port, Support USB port Wi-Fi module and will support 4G router soon .
- Support cluster control, especially suitable for large-scale urban outdoor advertising screen large-scale deployment, management
- Abundant 3D stunt and Flash subtitle
- Support U disk display directly, also support importing display.
- Support Groups cluster management
- Support firmware update online.
- Support database, Very suitable for high-speed rail, hospitals, banks and other occasions of information release.
- support temperature sensor/ temperature&humidity sensor /noise sensor /air quality sensor /wind speed &wind direction sensor /brightness sensor
- Adopter the second YQ protocol, and it is more convenient for custom and SDK projects.



Function

Control area

BX-Y04 support 512× 128 ,Total 64K pixels, the maximum width ≤1024, the maximum height 256 .4 nos T75 on board.one screen match with one card,used for small size full color screen and cluster control.Widely used in Led posters and Led pole screens bus screens etc

Support high refresh

BX-Y series of controller support high refresh(here refers to the receiving card for LED screen refresh,users scan)or mobile phone camera shooting picture from time to time, no distortion, no scanning line, the true nature and excellent results.

Multiple communication mode

The controller is on board a 100M network interface, internal integrated 4G wireless module, WIFI module, also supports USB interface, external WIFI module. Built-in WIFI both as a hot spot (AP), but also as a terminal. Supports external 4G routers.

For the general network topology, users can use the network cable directly access the router or switch, and management PC communication.

For short-range wireless applications, the user can open the controller built-in WIFI, access to their own routers, to achieve online control management. Users can also open the controller's WIFI hot spots, access to their own PC controller, to achieve management control. For the controller hot spots, the user can set the password, the rights management.

Wi-Fi wireless communication

BX-Y04 controller is truly realized the wireless connection via Wi-Fi signal. users can save the cost by using the Wi-Fi signal .BX-Y04 support 100M Ethernet, easy to install and use. Wide applied range: Laptop worked within 100M. Desktop could work by wireless router connecting with BX-Y04 wireless controller communication.

Multiple communication mode

It has different type of control platform, including PC software LedshowYQ, iLEDCloud platform ,iLEDsys system. LedshowYQ is used on PC, it can support windows XP, win7, win10 and other mainstream operating system. The software provides a comprehensive, rich controller configuration, programming, program release function.iLEDCloud platform is a online multimedia information publishing platform, its core server pinned on the Alibaba cloud, providing excellent reliability and stability. Users only need the browser to use the platform, you can remotely edit program, preview the program, scheduled fixed-point playback. Users can log in via phone, pad and pc. iLEDsys system is a high-end customers



from the deployment of cloud platform, the platform will run on the user's own computer above, to achieve a more secure, stable and efficient management.

Lager storage capacity

BX-Y04 provides high-capacity built-in flash memory, also supports external capacity expansion. It was built-in 4G flash memory, users can store 8 hours of high-definition video.it provide SD card slot, allowing users to insert large capacity SD card, to expand capacity

Abundant 3D stunt

Support graphic text, subtitles, video, lunar calendar, dial, timing, temperature, humidity, announcements, weather forecasts areas. Text areas can be pictures or text, supporting a wealth of special effects, including curtain, pan, laser, mosaic, shutter and other common effects. Controller built-in GPU (graphics processing unit), support Abundant 3D stunt and FLASH subtitle.

Support database

The controller will support database area, supports multi-page display, supports MYSQL, SQL server and other format database in the near future.

Support Android app

BX-Y04 support Android APP LedshowYQ to add,edit and send program, very easy to operate. The APP support search screen, support multi language, support dynamic preview, video trans-coding function. Support gesture zoom in and out of partition function.

Flexible program release methods

Users can use PC software LedshowYQ to add ,edit , preview, release. If network is not convenient, users can also use U-disk to import programs or plug-in and display .USB transmit distance is ≤ 3 M,It can be reach 10 M with a extension line.

Online update firmware

BX-Y series support remote upgrade firmware, users can use PC software LedshowYQ, iLEDCloud platform to upgrade the latest firmware,to enhance controller functionality, performance, solve bugs. The controller has built-in logging function, it can record various important events, and support remote consult, analyze and solve the fault.

Support remote control

BX-Y08 supports remote control, very easy to switch programs by the remote and also



the screen brightness, volume, turn on and off screen, testing etc. user experience comparable to TV remote control, especially suitable for indoor led screen management.

Timer switch screen

The LedshowYQ software support timing switch screen. After setting the turn on and turn off time, the computer will turn on the machine on time and automatically. It can make use of manpower and material resources reasonably, and greatly improve the service life and reliability of the display screen. When the user is inconvenient to operate on the side of the computer, this function can better realize no one. The function of duty.

Relay function

In the near future ,BX-Y series will add relay function ,Match with VMF multi-function card,the controller supports remote start, shutdown control , effectively reduce the screen power consumption, saving energy



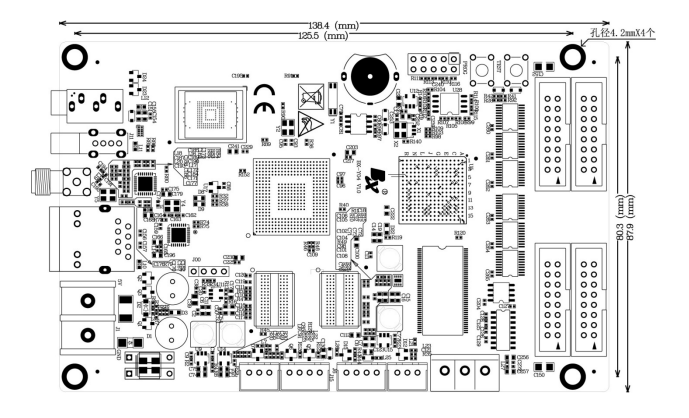
Technical parameter

| Screen index | | |
|----------------|---------------|--|
| Parameter | Specification | |
| Minimum size | 64 × 64 | |
| Maximum size | 512×128 | |
| Maximum width | 1024 | |
| Maximum height | 256 | |

| Product specification | | |
|-----------------------|---|--|
| Input power supply | $3.3V \sim 6V$; Please make sure the quality of power supply | |
| Power Dissipation | ≤10W | |
| Temperature | -40°C ~ 80°C | |

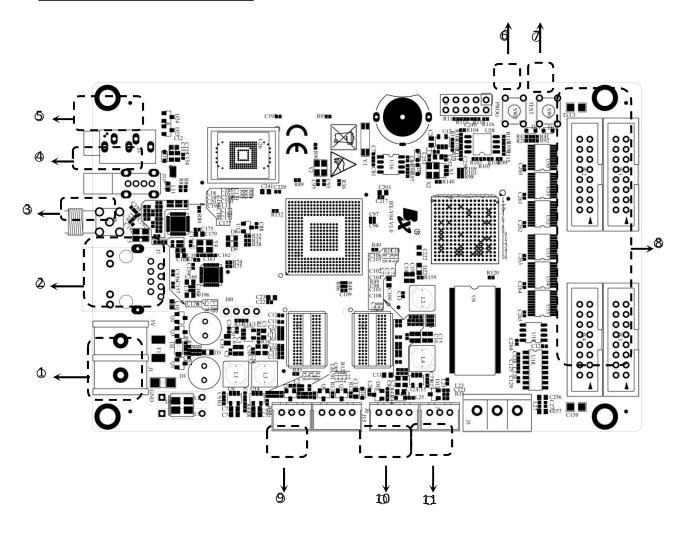


Dimension diagram





Interface diagram



| Interface | | |
|-----------|-----------|--|
| 1 | DC | 5V power supply port, DC input, 5V, support 3.3V~6V |
| 2 | 100M | 100M Ethernet connect with computer |
| 3 | Antenna | WIFI Antenna |
| 4 | USB | USB interface , Support USB disk transmission program |
| 5 | AUDIO | Audio output |
| 6 | PROG | SWITCH Interface |
| 7 | TEST | Test button |
| 8 | 75 | 75 (JK1、 JK2、 JK3、 JK4) |
| 9 | IR | XH254-3P IR controller interface |
| 10 | LIGHT | Brightness sensor interface |
| 11 | HUMI/TEMP | Temperature sensor and temp &humidity sensor interface |