

One card in hand the world I have

EXIT HD



# RGBINK

#### Subito NX control system

RGBlink's new-generation integrated control system is highly compatible. The whole series of SubitoNX control system includes LED control processing integrated machine, sending card bare card, receiving card bare card and other parts. Not only can it be applied to all mainstream processing equipment on the market, it is also proud that it can be flexibly applied to all of RGBlink's modular design processing equipment, and its application space has a qualitative leap, far ahead of the market control system factory. It also greatly solves the problems of poor maintainability, difficulty in centralized management, high maintenance costs, poor customer experience, and so on in the application of customers. It is the best choice for customers.

### **Project application plan**



### Configuring dynamic move freely

Subito NX control system supports freely moving the coordinate position of the control card and supports complex display connection.



## LED panel library configuration file

The configuration file of the LED screen body can be generated by RGBlink's XPOSE software and saved in the corresponding data library to reduce the cost of use.



#### Self-check function

The point-by-point self-checking function of the sending card can predict the fault location of the screen, including power supply voltage, module troubleshooting, receiving card, sending card, etc., for problem analysis.





### Screen image adjustment

The Subito NX control system can increase the brightness and color of the display itself, and it can also be attenuated and adjusted automatically through software lamp beads.



#### **3D display**

The SubitoNX control system can achieve 3D display effects, and is widely used in schools such as smart classrooms, science and technology museums, medical research rooms, and architectural research institutes.



## Modular design

With unique creative module design technology, SubitoNX Quatro can be expanded without limitation, and can be selected with any layout or display pixel configuration.



### Star Product-Sending Card

## Subito NX 300



## Subito NX S2



Receiving card file read back and backu

- Prestore multiple sets of receiving card parameter
- Dual network cable hot backup, stable and reliable
- · One key to connect screen
- Network cable error detection
- Single card color space conversion, improv
- Picture consistency
- Arbitrary splicing and multi-screen settings



## Subito NX S4



 The maximum load of small cards is 2.31 million

 Receiving card calibration data double backup and recovery
 The widest single network port is 3840 and the highest is 2900
 Custom resolution settings

- $\cdot$  Receiving card file read back and backup
- Prestore multiple sets of receiving card parameter
- Dual network cable hot backup, stable and reliable
- One key to connect screen
- Network cable error detection
- · Single card color space conversion, improve
- Picture consistence
- Arbitrary splicing and multi-screen settings

### Star product—receiving card



## SubitoNX E08

- Single card supports 128\*512 pixels Maximum support 64 scan 16 sets of data in parallel Parameter readback Independent GAMMA adjustment
- Point by point bright color correction to eliminate chromatic aberration Significantly improve picture quality Dual network cable backup Wiring Diagram Smart Wizard





## SubitoNX E16

- Single card supports 128\*1024 pixels
  Maximum support 64 scan
  32 sets of data in parallel
  Parameter readback
  Independent GAMMA adjustment
  Large load
- oint by point bright color correction to eliminate chromatic aberratio gnificantly improve picture quality ual network cable backup iring Diagram Smart Wizard
- Trimming and sewing

## SubitoNX A08

- Single card supports 256\*512 pixels
   Maximum support 64 scan
   32 sets of data in parallel
   Parameter readback
   Large load
- Point by point bright color correction to eliminate chromatic aberration Significantly improve picture quality Dual network cable backup Wiring Diagram Smart Wizard Frimming and sewing



# SubitoNX L01

- Single card supports 128\*1024 pixels
- Maximum support 64 scan
- · 32 sets of data in parallel
- · Parameter readback
- · Large load
- · Significantly improve picture quality

SubitoNX L02

32 sets of data in parallel Parameter readback

· Large load

- · Point by point bright color correction to eliminate chromatic aberration
- · Dual network cable backup

· Support 3D display





## SubitoNX L03

- Single card supports 128\*32
- · Parameter readback
- · Large load
- · Significantly improve picture quality
- · Dual network cable backu

## SubitoNX L04

- Single card supports 512\*512 pixels
- · Maximum support 64 scan
- · 32 sets of data in parall
- · Parameter readback
- · Large load
- c: :c .u :
- . Dual natwork cable backup
- · Point by point bright color correction to eliminate chromatic aberration
- Wiring Diagram Smart Wizar
- $\cdot$  Trimming and sewing
- · Support 3D displa
- · Fine gray scal
- Color Management



# SubitoNX FC1

- Induction temperature
   Induction humidity
   8 groups of data in parallel
   Display power information
- •Audio output •Can control 9 power switches • Sensing external brightness •RJ45 Gigabit Ethernet port communication
- WEB: www.rgblink.com EMAIL: sales@rgblink.com PHONE: +86 592 5771197 Proudly designed and manufactured in **Xiamen** Hi Technology Zone, China



