



📍 NovaStar Park, 3rd Yunshui Road,
Xi'an, Shaanxi, 710077, China

☎ +86-29-68216000

✉ info@novastar.tech
support@novastar.tech

🏠 www.novastar.tech



* Due to the continued development of products, product images and descriptions are for reference purposes only. Please refer to actual product for accurate information.



 SMART CLOUD - SOLVING THE FUTURE

A secure and efficient independent cloud management solution for displays
Users can now increase the value of their display by entering the era of cloud LED management

NovaStar Cloud-Based Display Management System

LED

Taurus

NovaCloud

VNNOX Media
VNNOX Care

Solution

Contact

Taurus Multimedia Player

For commercial displays - Bridging the gap between display and content



Secure and stable, alleviating worry

Self-connects to optimal signal, eliminating drop-outs.
 Real-time watchdog software, averting trouble before it appears.
 Remote emergency connection, allowing you to respond to issues at a moment's notice.
 Multiple redundant backup, for ultimate stability.



Simple and easy operation, allowing easy control of large screens

Integrated sending and control, with no need for a PC, keeping operation simple.
 Supports cloud publishing and monitoring. No need to be on-site to manage your displays.



Intelligent control, allowing you unlimited possibilities

Synchronous and asynchronous modes, with scheduled or free switching to meet the needs of any scenario.
 Support for control via PC, mobile, pad, and other smart devices.



Product name		TB30	TB50	TB60
Basic Parameter	CPU	4 Core A55 Processor/1.8GHz	4 Core A55 Processor/1.8GHz	4 Core A55 Processor/1.8GHz
	Storage	1GB+16GB	1GB+16GB	1GB+16GB
	Decode Ability	4K 60fps	4K 60fps	4K 60fps
	Operation system	Android 11	Android 11	Android 11
Loading Capacity	Max Capacity	0.65 million pixels	1.3 million pixels	2.3 million pixels
	Max Width/Max High	4096(Max Width),4096(Max High)	4096(Max Width),4096(Max High)	4096(Max Width),4096(Max High)
	LED Output port RJ45	1 Main 1 Backup	2 Main	4 Main
	Sync Mode	NTP,GPS	NTP,GPS	NTP,GPS
Main Function	Dual Mode Switch	/	Support	Support
	Remotely Control Power	Need Connect Multifunction Card	Need Connect Multifunction Card	Need Connect Multifunction Card
	Sensor	Two aviation plug	Two aviation plug	Two aviation plug
Network Communication	LAN	1000 Mbps	1000 Mbps	1000 Mbps
	WiFi	2.4G Switchable AP&STA	2.4G Switchable AP&STA	2.4G Switchable AP&STA
	4G	Support(Optional)	Support(Optional)	Support(Optional)
Appearance Material		Metal Case	Metal Case	Metal Case
Power Port		AC 100~240V	AC 100~240V	AC 100~240V
Certification		CE EMC、LVD、ROHS、FCC、FCC ID、IC、RED、UKCA、UL、RCM、PSE、FAC、PSB、KC、MIC、CB、NBTC		

VNNOX Media

Professional LED Display Information Publishing Platform



Creative content, easy management

Centralized enterprise content assets management, and easily content creation through simple drag and drop in the visual interface

Intelligent publishing, flexible and efficient

Workflow automation, compared with traditional playlist management, provides a unique dynamic update mode.

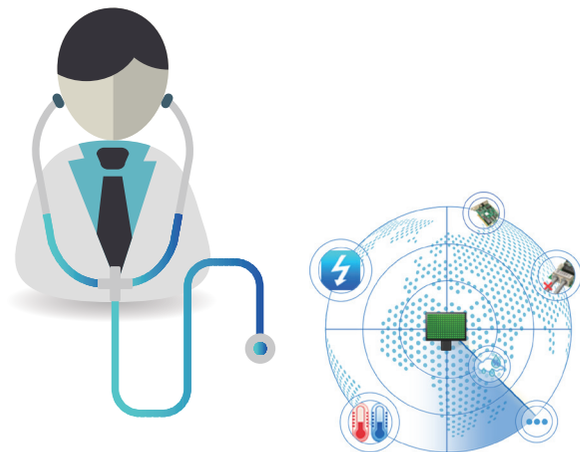
Equipment management, safe and reliable

One system manages all facilities, supporting hardware control, logging and remote firmware updates.



VNNOX Care

Your display's dedicated healthcare professional



Accurate fault diagnosis, with 1 minute warning notification

Records topology data for all display control equipment (PC, sending card, receiving card, power, lamp panel, Ethernet cable, ribbon cable, signal cable). Error notifications come within 1 minute, and a visual representation of all equipment helps users quickly fix issues.

User-friendly, with no additional cost or equipment

No need for any additional equipment or fees to use VNNOX Care. Any NovaStar controller can use VNNOX Care service. Product operation videos and solution introduction videos are embedded on NovaStar's online workshop platform, to help users quickly master product operation methods, improve work efficiency and service skills.

Important information all available at a glance, allowing for efficient maintenance

Warranty information, part replacement, status history, system configuration, and more important information are all recorded to the cloud. Quick viewing of all this information in a single place greatly simplifies maintenance.

Secure and stable

Server Reliability up to 99%, 24x7 Service, comprehensive security protection to keep screen playback secure.

- ✓ Permission Authentication
- ✓ Channel Encryption
- ✓ Data Fingerprint
- ✓ Physical Isolation

Full information overview of LED display data

Visual representation of display data, all laid out in a single place for easy viewing. Designed to give users a comprehensive view of the display's status and data.

One click access

VNNOX Care allows users to upload their own configuration files and retrieve them with one click, avoiding delaying the setup time due to not being able to find the correct configuration file.

VNNOX Care

Slow response times, difficult troubleshooting, hard to find the configuration file, can't find the status history. These problems are all old friends to those in the LED industry. Aimed at solving these problems, NovaStar developed and launched the VNNOX Care. VNNOX Care is a display management platform for LED industry users, featuring visual data analysis, intelligent information management, and remote monitoring. This provides clients with upgraded service through digitization, improving service, lowering cost, and adding value.



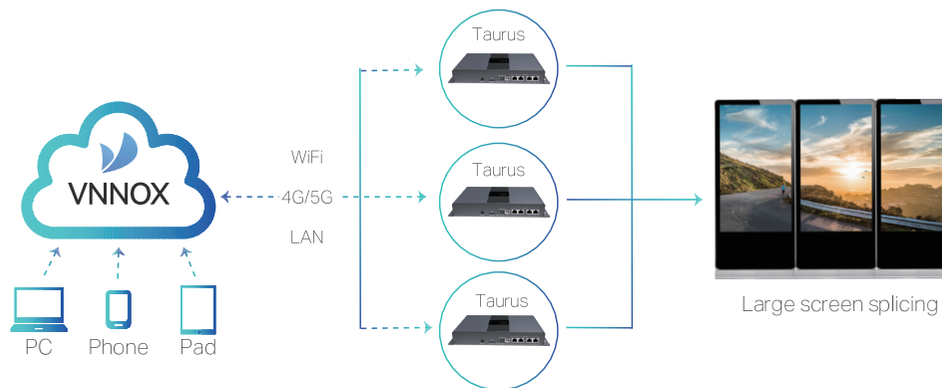
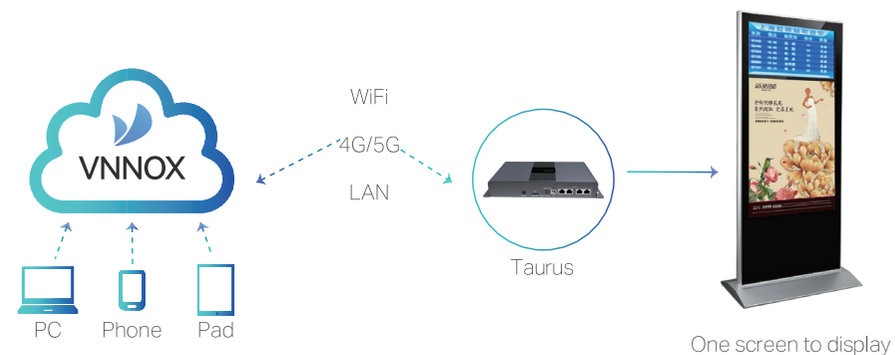
Smart light pole screen cloud service solution

Paving the way for Smart cities



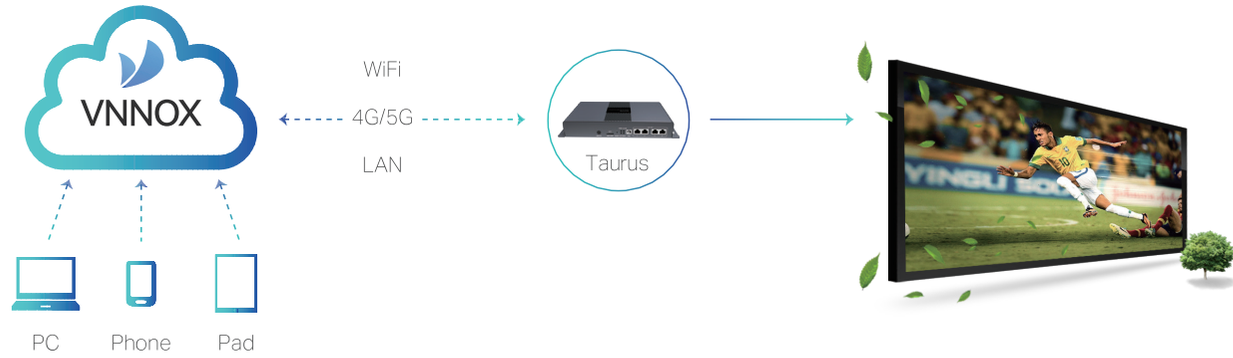
Advertisement Player Solution

Small Screen, Large Presence



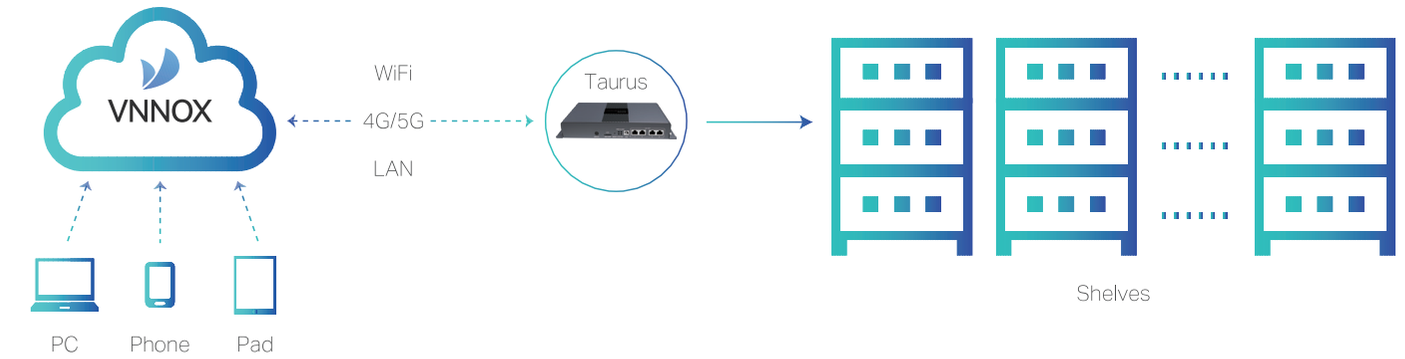
Outdoor Advertising Display Solution

Designed to enhance the value of your advertisements



LED Screen Shelves Solution

The new commercial applications in the era of Smart New Retail

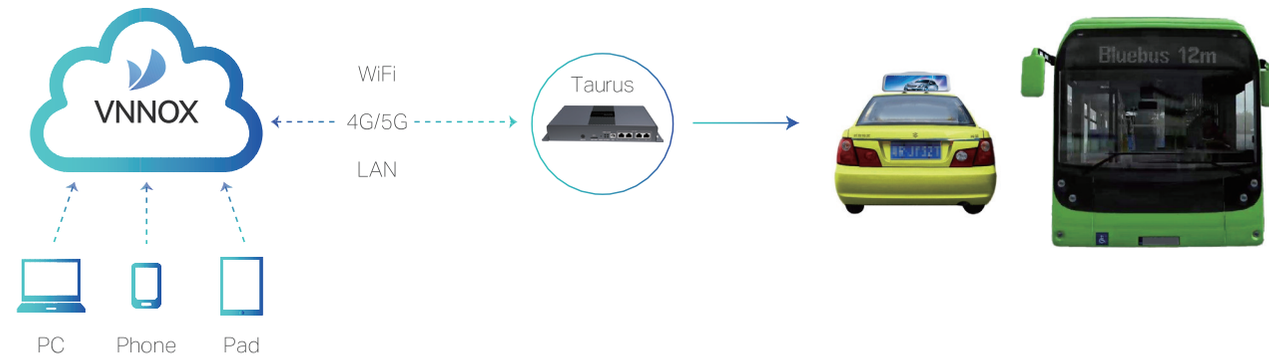


Note: the maximum width of one Taurus is 4096 pixels.



Full-Color Taxi/Bus LED Display Solution

Redefine mobile media in cities



Regional Office

Europe Office

📍 Kruisweg 643-647, 2132 NC, Hoofddorp, the Netherlands
 📞 +31(0)23 303 36 82 (NL)
 ✉ europe@novastar.tech

North America Office

📍 750 Pilot Rd Suite C, Las Vegas, NV 89119
 📞 +1 702 844 8343
 ✉ northamerica@novastar.tech

South Asia Office

📍 No.1-B, First Floor, Block – IV, Natwest Vijay, Pallikaranai, Chennai – 600100
 📞 +91 960 009 0511 / +86 152 4924 7795
 ✉ india@novastar.tech

Australia Office

📍 Unit 2/61, Boisdale St, Surrey Hills 3127, Australia
 📞 +86 186 2941 7129
 ✉ david@novastar.tech

Russia Office

📍 3117, NEO GEO BUSINESS CENTER, Butlerova str. 17, Moscow, Russia
 📞 +7 909 992 09 36
 ✉ erbol@novastar.tech

Indonesia Office

📍 Rukan Sedayu Square blok C21, Cengkareng barat Jakarta 11730, Indonesia
 ✉ Gary@novastar.tech

Press contacts

For other press inquiries, please contact the email below in each region.

M.E.A (Middle East & Africa)

✉ mea@novastar.tech

Latin America

✉ latinamerica@novastar.tech

Japan&Korea

✉ harry@novastar.tech