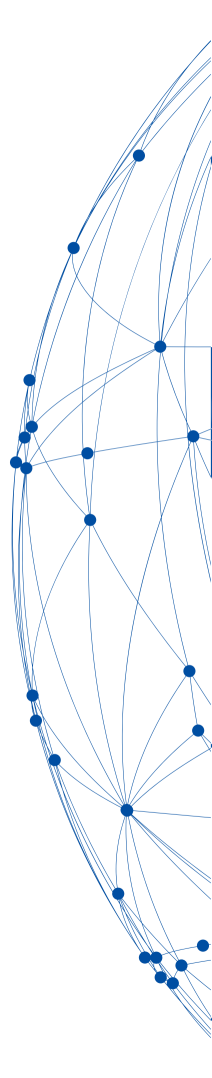


A CVTE COMPANY

LED Technology, Solutions & Services













Established in July 1992, QSTECH Co., Ltd. gradually grew into a national high-tech enterprise specializing in LED application product R&D, production, sales and after-sales service. At present, QSTECH products have being widely used in LED display and LED intelligent traffic.

QSTECH owns QSTECH (Xi'an), QSTECH (Shenzhen), QSTECH (Beijing), which is equipped with R&D center, manufacturing center, sales and after-sales service center. And the group has built overseas sales and service centers in Milan, Amsterdam, Dubai, New York, Los Angeles and Houston.

QSTECH held more than 80 independent R&D patents and software copyrights, and has passed ISO9001, ISO14001, OHSAS18001, CE, CCC, RoHs, ETL, FCC, TUV, UL, EMC etc.

As the LED industry leader in China, QSTECH developed the first full color LED in 1996; in 2008, it fulfilled 5 LED projects for Beijing Olympic Games; So far, system integrators and end customers coming from more than 140 countries and regions have enjoyed competitive products and superior service of QSTECH.

# **MILESTONE** 1992-2021

1992 QSTECH is founded.

1993

QSTECH developed the first VGA, video synchronized LED display of the industry in China

1996

QSTECH installed the first full color LED display in China.

2008

- · QSTECH supplied LED display for Beijing Olympic and Paralympic Games.
- · QSTECH was awarded Outstanding Contribution Prize in Beijing Olympic Games.
- QSTECH was awarded as Good Quality Certificate of Traffic & Safety support facility in Beijing Olympic Games.

2011



QSTECH moved into new R&D and production base.

2013

QSTECH released the 6th generation control system UNI PCON 600 with improved refresh rate and gray scale.

2014

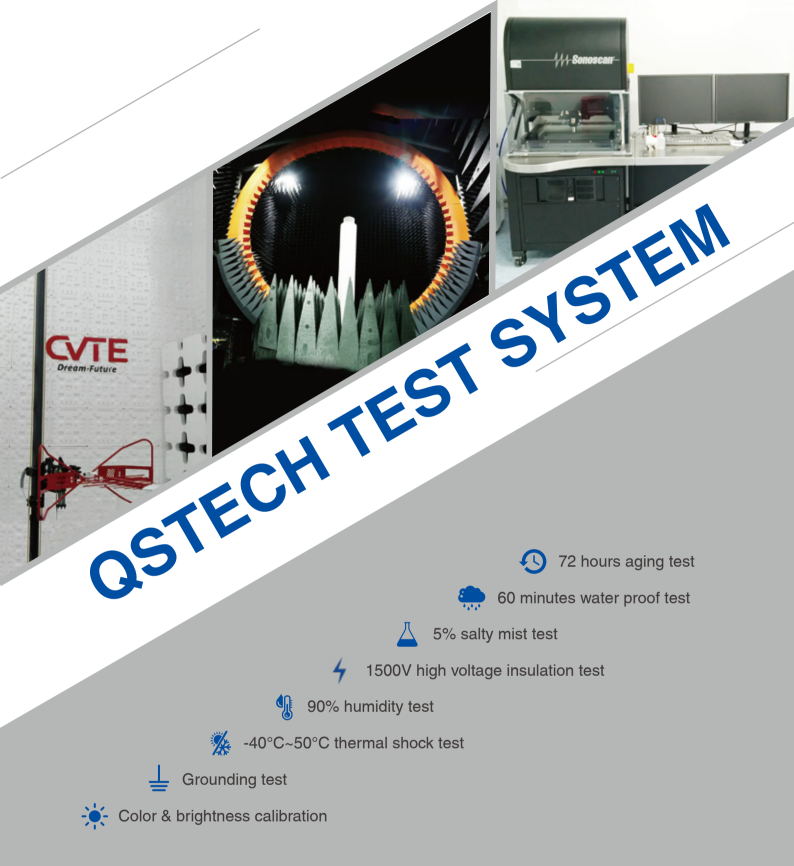
QSTECH released NOC (Network Operations Center) system, providing monitoring and diagnostics services for all QSTECH LED display installations.

2018

QSTECH released All-in-One LED display terminal and MINI fine pixel pitch product.

2021

QSTECH became a wholly-owned subsidiary CVTE.





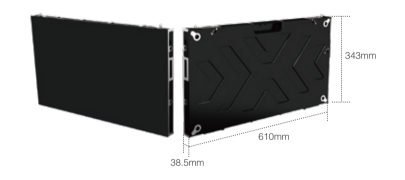




# **Fine Pixel Pitch 05** 05 HERA PRO-I 06 N31 07 XWALL-I 08 MWALL-I 09 CRIUS-II OSD **Outdoor Advertising** 10 10 Z SERIES 11 ATHENA MESH **Stadium 12** 12 ARES ST 13 ARES LT **Control System** 14 14 QSTECH LED CONTROL SYSTEM 17 QSTECH LED Display Software



- Revolutionary highly integrated 3-in-1 hub board (power supply, receiving card, and bridge board) to achieve superb stability and lowest EMI
- · 38.5mm cabinet thickness and 6.5kg panel weight
- · 16:9 ratio design, seamless 2K/4K/8K perfect visual experience
- Fully front-access design to enable module service in seconds

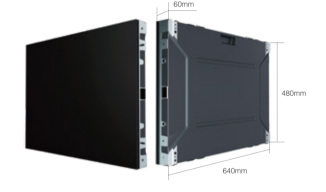


Model	FP-I 0953M	FP-I 1270M	FP-I 1270	FP-I 1588	FP-I 1910	FP-I 2542
LED Type	MINI	MINI	SMD	SMD	SMD	SMD
Pixel Pitch (mm)	0.9	1.2	1.2	1.5	1.9	2.5
Brightness (nits)	100~500	100~500	100~500	100~500	100~620	100~620
Refresh Rate (Hz)	1920/3840	1920/3840	1920/3840	1920/3840	1920/3840	1920/3840
Module Size (W×H)	152.5×171	152.5×343	152.5×171	152.5×171	152.5×171	152.5×343
Cabinet Size (W×H×D)	610×343×38.5	610×343×38.5	610×343×38.5	610×343×38.5	610×343×38.5	610×343×38.5
Cabinet Resolution	640×360	480×270	480×270	384×216	320×180	240×135
Cabinet Material	Die-casting aluminum	Die-casting aluminum	Die-casting aluminum	Die-casting aluminum	Die-casting aluminum	Die-casting aluminum
Power Consumption (Max./Ave.) (W/m²)	500/167	500/167	500/167	500/167	406/135	406/135
Weight (kg/per cabinet)	6.5	6.5	6.5	6.5	6.5	6.5
Gray Scale (Bit)	13~16	13~16	13~16	13~16	13~16	13~16
Viewing Angle (H/V)	160°/140°	160°/140°	160°/140°	160°/140°	160°/140°	160°/140°
P Rating	IP30	IP30	IP30	IP30	IP30	IP30
nput Voltage (V)	AC100-240V 50/60Hz	AC100-240V 50/60Hz	AC100-240V 50/60Hz	AC100-240V 50/60Hz	AC100-240V 50/60Hz	AC100-240V 50/60Hz
Maintenance	Front	Front	Front	Front	Front	Front
Operating Temperature/Humidity (°C/RH)	-10~40/10~80% No condensation					

<sup>\*</sup>All specification are subject to change without prior notice.



- · CNC processing aluminum alloy cabinet ensures high-precision alignment
- · Adopt high-quality driver IC with high gray scale level, ensuring vivid color displaying
- · Efficient installation mode with front-access maintenance
- · Certified product featured with green & stable performance



Model	DA3118	DA3125
LED Type	SMD	SMD
Pixel Pitch (mm)	1.86	2.5
Brightness (nits)	≥500	≥500
Refresh Rate (Hz)	3840	3840
Module Size (W×H)	320×160	320×160
Cabinet Size (W×H×D)	640×480×60	640×480×60
Cabinet Resolution	344×258	256×192
Cabinet Material	Aluminium alloy	Aluminium alloy
Power Consumption (Max./Ave.) (W/m²)	416 / 126	416 / 126
Weight (kg/per cabinet)	7.8±0.1	7.8±0.1
Gray Scale (Bit)	14	14
Viewing Angle (H/V)	170°/ 170°	170°/ 170°
IP Rating	IP30	IP30
Input Voltage (V)	AC100-240V 50/60Hz	AC100-240V 50/60Hz
Maintenance	Front	Front
Operating Temperature/Humidity (°C/RH)	-10~40/10~65% No condensation	-10~40/10~65% No condensation

<sup>\*</sup>All specification are subject to change without prior notice.





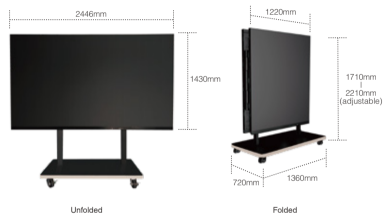
- · All-in-One modular design, slim, light weight and space saving
- $\cdot$  Versatile with external devices, wireless mirroring, remote video conference, and multi-windows splicing
- · Seamless surface, adjustable brightness and color temperature, 100% image restoration
- · Integrated control system realizes one-button start up

Model	XWALL-I 110"	XWALL-I 110"	XWALL-I 138"	XWALL-I 138"	XWALL-I 165"	XWALL-I 220"
Display Diagonal (inches)	110"	110"	138"	138"	165"	220"
LED Type	MINI	SMD	SMD	SMD	SMD	SMD
Pixel Pitch (mm)	1.2	1.9	1.5	1.9	1.9	2.5
Brightness (nits)	100~550	100~620	100~550	100~620	100~620	100~620
Refresh Rate (Hz)	1920/3840	1920/3840	1920/3840	1920/3840	1920/3840	1920/3840
Display Resolution	1920×1080	1280×720	1920×1080	1600×900	1920×1080	1920×1080
Display Size (mm)	2440×1373	2440×1373	3050×1716	3050×1716	3660×2059	4880×2745
Overall Size(W×H×D)	2454×1505×38.5	2454×1505×38.5	3064×1848×38.5	3064×1848×38.5	3674×2191×38.5	4894×2877×38.5
Module Size (W×H)	152.5×343	152.5×171	152.5×171	152.5×171	152.5×171	152.5×343
Cabinet Size (W×H×D)	610×343×38.5	610×343×38.5	610×343×38.5	610×343×38.5	610×343×38.5	610×343×38.5
Cabinet Resolution	480×270	320×180	384×216	320×180	320×180	240×135
Cabinet Material	Die-casting aluminum	Die-casting aluminum	Die-casting aluminum	Die-casting aluminum	Die-casting aluminum	Die-casting aluminum
Power Consumption (Max./Ave.) (W)	1550/620	1260/500	2420/970	1970/790	2830/1130	6200/2480
Weight (kg)	145	145	245	245	300	515
Gray Scale (Bit)	13~16	13~16	13~16	13~16	13~16	13~16
Viewing Angle (H/V)	160°/140°	160°/140°	160°/140°	160°/140°	160°/140°	160°/140°
IP Rating	IP 30	IP 30	IP 30	IP 30	IP 30	IP 30
Input Voltage (V)	AC100-240V 50/60Hz	AC100-240V 50/60Hz	AC100-240V 50/60Hz	AC100-240V 50/60Hz	AC100-240V 50/60Hz	AC100-240V 50/60Hz
Installation Type	Bracket mounting Wall mounting/ Hangin	Bracket mounting g Wall mounting/ Hangin	Bracket mounting g Wall mounting/ Hanging	Bracket mounting g Wall mounting/ Hanging	Bracket mounting g Wall mounting/ Hanging	Wall mounting Hanging
Maintenance	Front	Front	Front	Front	Front	Front
Operating Temperature/Humidity (°C/RH)	-10~40/10%~80% No condensation	-10~40/10%~80% No condensation	-10~40/10%~80% No condensation	-10~40/10%~80% No condensation	-10~40/10%~80% No condensation	-10~40/10%~80% No condensation

<sup>\*</sup>All specification are subject to change without prior notice.



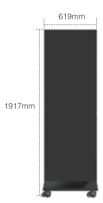
- · Foldable transportation, electric lift, easy installation, plug and play
- · Ultra-thin body, light-weight module design, installation space saving
- · Ultra-large viewing angle & brightness levels adjustment
- · Remote control via USB, HDMI
- $\cdot$  Wireless screen transmission via PC, mobile phone and tablet



M. I.1	MWATT 111012	MWALL LIIOIO
Model	MWALL-I 11012	MWALL-I 11019
Display Diagonal (inches)	110"	110"
LED Type	2-in-1	SMD
Pixel Pitch (mm)	1.2	1.9
Brightness (nits)	100~500	100~620
Refresh Rate (Hz)	1920/3840	1920/3840
Display Resolution	1920×1080	1280×720
Display Size (mm)	2440×1373	2440×1373
Overall Size (mm)	2446×1430	2446×1430
Module Size (W×H)	152.5×343	152.5×171
Cabinet Size (W×H×D)	610×343×38.5	610×343×38.5
Cabinet Resolution	480×270	320×180
Cabinet Material	Die-casting aluminum	Die-casting aluminum
Power Consumption (Max./Ave.) (W)	1550/620	1260/500
Weight (kg)	230	230
Gray Scale (Bit)	13~16	13~16
Viewing Angle (H/V)	160°/140°	160°/140°
IP Rating	IP30	IP30
Input Voltage(V)	AC100-240V 50/60Hz	AC100-240V 50/60Hz
Installation Type	Foot mounting	Foot mounting
Maintenance	Front	Front
Operating Temperature/Humidity (°C/RH)	-10~40/10~80% No condensation	-10~40/10~80% No condensation
		·

<sup>\*</sup>All specification are subject to change without prior notice.





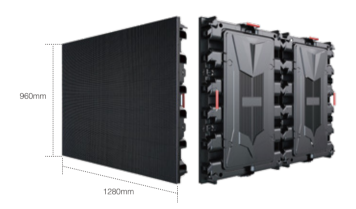


- $\cdot$  Preassembled structure, less time spent on onsite installation .
- Single-unit flexible movement, multi-unit seamless splicing, and
  5 units can be spliced into a 138" standard display device with
  16:9 aspect ratio .
- OSD menu and remote control are available, convenient adjustment of brightness, color temperature, contrast and volume, as well as signal source switching.

ST Zen Tennons	
Model	P1910-072
Display Diagonal (inches)	72"
LED Type	SMD
Pixel Pitch (mm)	1.906
Brightness (nits)	700
Refresh Rate (Hz)	1920/3840
Display Resolution	320×900
Display Size (mm)	610×1716
Overall Size (mm)(W $\times$ H $\times$ D)	619×1917×47
Module Size (mm)	152.5×171
Cabinet Size (mm)(W×H×D)	610×343×38.5
Cabinet Resolution	320×180
Cabinet Material	Die-casting aluminum
Power Consumption (Max./Ave.) (W)	425/148
Weight (kg)	45
Gray Scale (Bit)	13~16
Viewing Angle (H/V)	160°/140°
IP Rating	IP30
Input Voltage (V)	AC100-240V 50/60Hz
Installation Type	Foot mounting
Maintenance	Front
Operating Temperature/Humidity (°C/RH)	-10~40/10~80% No condensation

<sup>\*</sup>All specification are subject to change without prior notice.





- · Die-casting magnalium cabinet with CNC high-precision processing ensures screen flatness
- · Branch-circuit technology combines built-in self-developed PFC power supply, effectively reducing power consumption
- · Fully enclosed cabinet owns high IP rating for both sides, IP65 for the front and IP54 for the rear

Model	QZ6340	QZ6360	QZ63A0
LED Type	SMD1921	SMD2727	SMD2727
Pixel Pitch (mm)	4	6.67	10
Brightness (nits)	4500-5500	5000-6000	5000-6000
Refresh Rate (Hz)	3840/1920	3840/1920	3840/1920
Cabinet Size (W×H×D)	1280×960×130	1280×960×130	1280×960×130
Cabinet Resolution	320×240	192×144	128×96
Cabinet Material	Die-casting Magnalium	Die-casting Magnalium	Die-casting Magnalium
Power Consumption (Max./Ave.) (W/m²)	685/228	685/228	685/228
Weight (kg/m²)	29	29	29
Gray Scale (Bit)	13-16	13-16	13-16
Viewing Angle (H/V)	140°/120°	140°/120°	140°/120°
IP Rating (Front/Rear)	IP65/IP54	IP65/IP54	IP65/IP54
Input Voltage (V)	AC100-240V 50/60Hz	AC100-240V 50/60Hz	AC100-240V 50/60Hz
Maintenance	Rear	Rear	Rear
Operating Temperature/Humidity (°C/RH)	-20-50°C/10%-90%	-20-50°C/10%-90%	-20-50°C/10%-90%

<sup>\*</sup>All specification are subject to change without prior notice.



- $\cdot$  Aluminum alloy LED bar, better heat dissipation. Longer life
- · Soft connection between LED bar and power box, protect the panel in handling process
- $\cdot$  67% high transparency. Light weight 14kg/m $^2$
- · Double-sided sealant potting, excellent water proof and stability

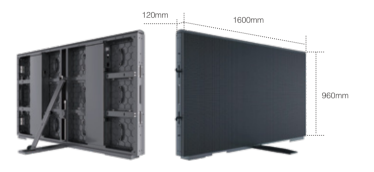


Model	CT C160	CT UC3115	CT C313	CT UC3115B	CT C313B
LED Type	SMD	DIP	DIP	DIP	DIP
Pixel Pitch (mm)	16	31.25/15.625	31.25	31.25/15.625 CLASS B	31.25 CLASS B
Horizontal Pixel Pitch (mm)	16	31.25	31.25	31.25	31.25
Vertical Pixel Pitch (mm)	16	15.625	31.25	15.625	31.25
Pixel Composition	\	1R1G1B	2R2G2B	1R1G1B	2R2G2B
LED Bonding Wire	Gold	Copper	Copper	Gold	Gold
Brightness (nits)	≥6500	≥6500	≥6500	≥6500	≥6500
Refresh Rate (Hz)	≥1920	≥1920	≥1920	≥1920	≥1920
Cabinet Size (WxH)	768x1024	1000x1500	1000x1500	1000x1250	1000x1500
Cabinet Resolution	48x64	32x96	32x48	32x80	32x48
Cabinet Material	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium
Power Consumption (Max. / Ave.) (W/m²)	880/290	300/100	240/80	300/100	230/70
Weight (kg)	18	14	14	15	14
Gray Scale (Bit)	16	16	16	16	16
Viewing Angle (H/V)	160°	85°/45°	85°/45°	100°/55°	100°/55°
Transmittance	45%	67%	67%	67%	67%
IP Rating	IP67/IP55	IP67/IP55	IP67/IP55	IP67/IP55	IP67/IP55
Input Voltage (V)	AC100-240V 50/60Hz	AC100-240V 50/60Hz	AC100-240V 50/60Hz	AC100-240V 50/60Hz	AC100-240V 50/60Hz
Maintenance	Front/Rear	Front/Rear	Front/Rear	Front/Rear	Front/Rear
Operating Temperature / Humidity (°C/RH)	-30~50/10~90%	-30~50/10~90%	-30~50/10~90%	-30~50/10~90%	-30~50/10~90%

<sup>\*</sup>All specification are subject to change without prior notice.







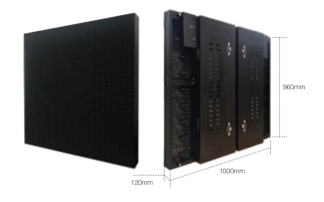
- $\cdot$  Front and rear access available for module, fast installation and disassembly
- · Module applies hard connection, less failurerate, enabling time-saving maintenance
- $\cdot$  Rubber mask and soft cushion design, protecting from collision injury during intense competition

Model	SP-S C100U	SP-S C125U	SP-S C100S	SP-S C125S	SP-S 6250I
Application	Outdoor Perimeter	Outdoor Perimeter	Outdoor Perimeter	Outdoor Perimeter	Indoor Perimeter
LED Type	SMD	SMD	SMD	SMD	SMD
Pixel Pitch (mm)	10	12.5	10	12.5	6.25
Brightness (nits)	6000	6000	6000	6000	1000
Refresh Rate (Hz)	≥3840	≥3840	≥3840	≥3840	≥3840
Module Size (W×H)	400×300	400×300	400×300	400×300	250×400
Cabinet Display Size (W×H)	1600×900	1600×900	1600×900	1600×900	1500×800
Cabinet Overall Size (W×H×D)	1600×960×120	1600×960×120	1600×960×120	1600×960×120	1500×860×120
Cabinet Resolution	160×90	128×72	160×90	128×72	240×128
Cabinet Material	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum
Power Consumption (Max./Ave.) (W/m²)	750/300	750/300	750/300	750/300	420/168
Weight (kg/m²)	32	32	32	32	30
Gray Scale (Bit)	14	14	14	14	14
Viewing Angle (H/V)	160°/ 120°	160°/ 120°	160°/ 120°	160°/ 120°	160°/ 120°
Cabinet Height Adjustment	Available	Available	N/A	N/A	N/A
Power redundancy	Available	Available	N/A	N/A	N/A
IP Rating	IP65/IP54	IP65/IP54	IP65/IP54	IP65/IP54	IP40/IP40
Input Voltage (V)	AC100-240V 50/60Hz	AC100-240V 50/60Hz	AC100-240V 50/60Hz	AC100-240V 50/60Hz	AC100-240V 50/60H
Maintenance	Front/Rear	Front/Rear	Front/Rear	Front/Rear	Rear
Operating Temperature/Humidity (°C/RH)	-20~50/10~90%	-20~50/10~90%	-20~50/10~90%	-20~50/10~90%	-10~40/10~90%

<sup>\*</sup>All specification are subject to change without prior notice.



- · Meets over 56 stringent UEFA requirements
- · Cabinet 50mm lifting available
- $\cdot$  Wide horizontal viewing angle up to 160°
- · IP65 both front and rear
- · Light weight 38kg/m²
- · Banner product adopts innovative top maintenancedesign, time-saving and labor-saving



Model	SP-L C100S	SP-L C125S	SP-L C125IR
Application	Outdoor Banner	Outdoor Banner	Outdoor Perimeter
LED Type	SMD	SMD	SMD
Pixel Pitch (mm)	10	12.5	12.5
Brightness (nits)	6000	6000	5500
Refresh Rate (Hz)	3840	3840	3840
Module Size (W×H)	500×100	500×100	500×100
Cabinet Display Size (W×H)	1000×900	1000×900	2000×900
Cabinet Size (W×H×D)	1000×960×120	1000×960×120	2000×960×120
Cabinet Resolution	200×90	160×72	160×72
Cabinet Material	Aluminum	Aluminum	Aluminum
Power Consumption (Max./Ave.) (W/m²)	750/300	750/300	850/340
Weight (kg/m²)	37	37	38
Gray Scale (Bit)	14	14	14
Viewing Angle (Horizontal/Downward)	160°/60°	160°/60°	160°/60°
IP Rating	IP65/IP54	IP65/IP54	IP65/IP54
Input Voltage (V)	AC100-240V 50/60Hz	AC100-240V 50/60Hz	AC100-240V 50/60Hz
Maintenance	Front/Rear	Front/Rear	Front/Rear
Operating Temperature/Humidity (°C/RH)	-20~50/10~90%	-20~50/10~90%	-20~50/10~90%

<sup>\*</sup>All specification are subject to change without prior notice.

## **QSTECH LED CONTROL SYSTEM**

### **UNI PCON 100**

UNI PCON 100 LED display synchronization controller is a new generation controller developed by

The maximum load of UNI PCON 100 for a single device is 2560\*1440@60Hz, and it also supports flexible image zoom function within 2560\*1440 standard resolution, and can realize network port redundancy of 1080P screen with single controller.





#### **SPECIFICATIONS UNI PCON 100**

Loading Capacity	3.68 million pixels (support resolution within 2560*1440)
Output Loading Net Port	8-way Port
Video Format	RGB YCrCb 4:4:4 YCrCb 4:2:2, etc.
Control Mode	Control panel / Software
Cabinet Standard	1U
Software Control Port	USB
Basic Functions	Support 2-way HDMI video input; Support one-button input source switching; Support audio output; Support input source contrast ratio and color temperature settings; Support system network port redundancy; Support module calibration data storage; Support mainstream row and column driver IC; Support screen parameter setting and saving; Support prestore image saving under disconnection situation; Support cabinet-level temperature and voltage state visualization; Support screen fast calibration; Support flexible image zoom function within 2560*1440 standard resolution; Support central control of multi-controller cascade.
Certification	CE, ETL , FCC

## **QSTECH LED CONTROL SYSTEM CRN PCON 500**

A new generation of LED display controller developed by QSTECH, empowering your screen a smarter operation.

Compatible with CRN PCON 500 controller, upgrading LED display to a smart display device. Integrate various apps and provide remote control, LED display device operation can be as easy as TV set.







OSD——Adjust settings containing input source, language, brightness, contrast ratio, color temperature, volume, aspect ratio, etc.



- Setting Page
- Image Converter
- Menu Selection
- One-button Standby
- · Content Display.....

#### CONTROLLER MODE **CRN PCON 500**

Loading Capacity	3.68 million pixels (support resolution within 2560*1440)
Output Loading Net Port	8-way Port
Video Decoding	H. 265 4K HD video hard decoding, 1080P video hard decoding
Processor Performance	CPU: Six-core CPU big.LITTLE Architecture Dual-Core Cortex-A72(Big Core)+4-Core Cortex-A53 (Little Core) Main Frequency: 2.0GHz 4GB RAM 32GB Flash Memory
Wi-Fi Function	Dual-band Wi-Fi LED module
Control Mode	Button Panel/Remote Control/Software
Software Control Port	Network/USB
Extended Function	Support 2-way HDMI video input; Support 2-way USB-HOST port, external USB flash drive, mouse or keyboard connection; Support audio output; Support brightness senor port, auto and timing brightness settings; Relay output port, screen power switch controlled by distribution system is available; Support Gigabit wired network; Support wireless network connection/ AP hotpot.
Features	Support wireless screen mirroring; Support LED screen OSD; Support built-in source welcome interface customization (customer logo); Support panel button, input source switching and brightness adjustment by remote control; Support one-button standby; Support screen color calibration, LED board data storage; Support LED panel temperature and voltage status detection.

# **QSTECH LED CONTROL SYSTEM CRN PCON 600**

CRN PCON 600 is an LED display controller that supports large loading. It integrates various functions such as LED display control, Android system and video processing, and can be widely used in applications including broadcasting, security monitoring, corporate service, exhibition, Smart City, command and dispatch and etc.







OSD——Adjust settings containing input source, language, brightness, contrast ratio, color temperature, volume, aspect ratio, etc.



#### CONTROLLER MODE

#### **CRN PCON 600**

Loading Capacity	8.3 million pixels
Output Loading Net Port	18-way Gigabit Ethernet port
Video Decoding	H.265 4K HD video hardware decoding, 1080P video hardware decoding
Processor Performance	CPU: Six-core CPU big.LITTLE Architecture Dual-Core Cortex-A72(Big Core)+4-Core Cortex-A53 (Little Core) Main Frequency: 2.0GHz 4GB RAM 32GB Flash Memory
Wi-Fi Function	Dual-frequency WIFI module
Control Mode	face plate / remote control / software
Software Control Port	Network/USB
Extended Function	Support 3840*2160@60Hz video source input, all channels support 4K input and output; The maximum load is 8.3 million pixels, the widest range can up to 7680, and the highest can up to 4320; 18-way Gigabit Ethernet port design to meet ultra-high resolution needs; Support HDMI 2.0 IN*3, DP1.2 IN*1, HDMI 2.0 OUT*2, DP1.2 OUT*1; Support screen settings including brightness, contrast ratio, color temperature, current gain; Support audio output.
Features	Support small-screen-control-large-screen function, which enables mobile terminals to realize touchpad operation and remote control;  Support video processing function, and full screen and multi-windows display modes ( 2 windows, 3 windows, 4 windows display) with adjustable image size;  Support Wireless Screen Sharing function ( mobile phone, MAC system or Windows system);  Support LED OSD menu;  Android 9.0 system, built-in Android applications.

### **QSTECH LED DISPLAY SOFTWARE**

#### MAXCONFIG LED DISPLAY SOFTWARE

MaxConfig is a software product installed on PC for LED end users to conduct efficient and convenient operations with self-developed LED sending device including LED screen control, setting, diagnose, and etc.

The software has with functions as follows:

- · Various connection modes, supporting serial port connection, network cable connection and wireless connection:
- · Common mode and advance mode;
- · Brightness color temperature adjustment;
- · Connection relation settings;
- · Screen parameter configuration;
- · Control system update;
- · Screen calibration allows cabinet and screen calibration data update and upload;
- · Screen status monitoring, including voltage, temperature, etc.;
- · Customized project plan creation, enabling automatic creation of wiring relation and the number of screen according to the number of cabinets.



Software main interface



#### QSTECH Co., Ltd.

Xi 'an Address: 7 Biyuan 2nd Road, Hi-Tech Zone, Xi'an, 710118, China.

Guangzhou Address: No.6 Liankun Road, Huangpu District, Guangzhou, China.

Shenzhen Address: 1301, Tefa Keji Mansion, Nanshan District, Shenzhen, China.

> Tel: +86 29 81779031 E-mail: marketing@qs-tech.com Web: www.qs-tech.com



Website