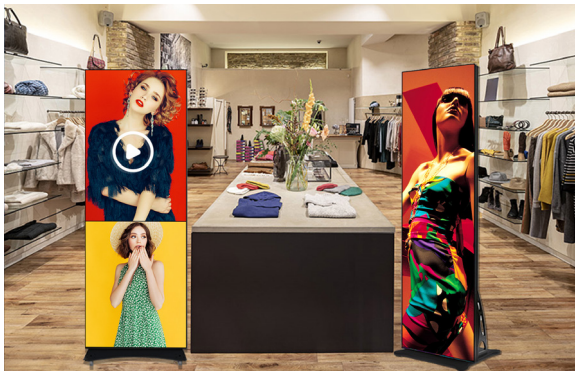


# DIGITAL SIGNAGE LED POSTER DISPLAY

(Indoor module 280mm\*210mm , P1.75,P2,P2.5)



Floor standing, on the wall, into the wall, Hanging are all achievable, Easy Control by USB, WIFI, 4G, APP, HDMI Ultra Light & Thin , Interchangeable modules Airport, high-speed rail station, subway station, hotel, bank, hospital, shopping mall, etc

## CHARACTERS



Upto 3840Hz



Ultra-thin



Remote control



Seamless splicing



≈27kg



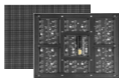
Aluminum bottom module



Rich interface



Rear maintenance



Indoor P2,5 Aluminum Bottom module , 4layer PCB board

- ✔ Very slim, depth: 33mm
- ✔ Very light, weight:  $\leq 27\text{kg}$
- ✔ High refresh rate: 3960Hz
- ✔ Support multiple screen loop video wall

## SPECIFICATIONS

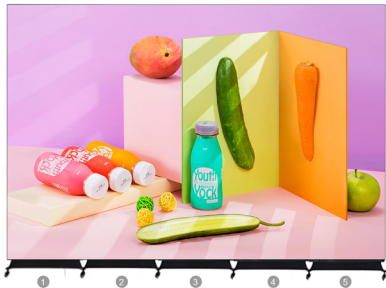
Model	P1.75	P2	P2.5
Pixel composition	1R1G1BLED (SMD1010)	1R1G1BLED (SMD1515)	1R1G1BLED (SMD2020)
Pixel pitch	1.75mm	2.0mm	2.5mm
Module size	280mm*230mm	280mm*230mm	280mm*230mm
Module resolution	160K120	128K96	108K81
LED chip	Sanan	Sanan	Sanan
LED package form	Kinglight / Nationstar	Kinglight / Nationstar	Kinglight / Nationstar
Display density	345600dots/pcs	221384dots/pcs	157464dots/pcs
Maximum white balance brightness	$\geq 1100\text{cd}/\text{m}^2$	$\geq 1100\text{cd}/\text{m}^2$	$\geq 1100\text{cd}/\text{m}^2$
Gray level	16bits	16bits	16bits
Display color	$\geq 16.7\text{M}$ species, up to 281 trillion species	$\geq 16.7\text{M}$ species, up to 281 trillion species	$\geq 16.7\text{M}$ species, up to 281 trillion species
Out of control points	$\leq 0.0001$	$\leq 0.0001$	$\leq 0.0001$
Best view distance	$\geq 2\text{m}$	$\geq 2\text{m}$	$\geq 3\text{m}$
Viewing angle	Level: $\geq 160^\circ$ /Vertical: $\geq 160^\circ$	Level: $\geq 160^\circ$ /Vertical: $\geq 160^\circ$	Level: $\geq 160^\circ$ /Vertical: $\geq 160^\circ$
Device driver	1/40 Scan	1/32 Scan	1/27 Scan
Brightness adjust method	Manual automatic, programming	Manual automatic, programming	Manual automatic, programming
Change frame frequency	$\geq 60\text{Hz}$	$\geq 60\text{Hz}$	$\geq 60\text{Hz}$
Refresh rate	$\geq 3960\text{Hz}$	$\geq 3960\text{Hz}$	$\geq 3960\text{Hz}$
Control method	Novastar asynchronous	Novastar asynchronous	Novastar asynchronous
Lifetime	280,000 hours	280,000 hours	280,000 hours
Continuous working time	$> 72$ hours	$> 72$ hours	$> 72$ hours
Poster size	1502*572*33mm	1502*572*33mm	1502*572*33mm
Operating Voltage	AC110-240V $\pm 25\%$ , 50Hz/60 Hz	AC110-240V $\pm 25\%$ , 50Hz/60 Hz	AC110-240V $\pm 25\%$ , 50Hz/60 Hz
Environmental temperature and humidity	Temperature: $-20^\circ\text{C}\sim 40^\circ\text{C}$ , Humidity: 10%-50%	Temperature: $-20^\circ\text{C}\sim 40^\circ\text{C}$ , Humidity: 10%-50%	Temperature: $-20^\circ\text{C}\sim 40^\circ\text{C}$ , Humidity: 10%-50%
Power consumption (maximum/average)	500w/m <sup>2</sup> ,150w/m <sup>2</sup>	400w/m <sup>2</sup> ,110w/m <sup>2</sup>	400w/m <sup>2</sup> ,110w/m <sup>2</sup>
IP level	IP34	IP34	IP34
Maintenance method	back-maintenance	back-maintenance	back-maintenance
Screen weight	$\leq 27\text{kg}/\text{Pcs}$	$\leq 27\text{kg}/\text{Pcs}$	$\leq 27\text{kg}/\text{Pcs}$
Uniformity	Pixel light intensity, uniform module, single point correction per pixel		
Switching power supply	5V/60A/40A	5V/60A/40A	5V/60A/40A
Control System	Novastar T6	Novastar T6	Novastar T6

# TOTALLY SEAMLESS SPLICING

Supports either individual and combination display as video wall



Individual display



Combination display

T1 card, 4G remote control, cannot be spliced  
T6 card, WIFI / 4G remote control can be spliced

## MULTIPLE INSTALLATION METHODS

Supports free standing, ceiling mount, irregular mounting



Floor-standing



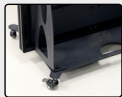
Hang type



Irregular mounting

# APPEARANCE VIEW

A large number of customizable sizes



#### Portable wheel

With movable gear, you can move it with



#### High heat dissipation

Multiple cooling holes, very good heat dissipation function

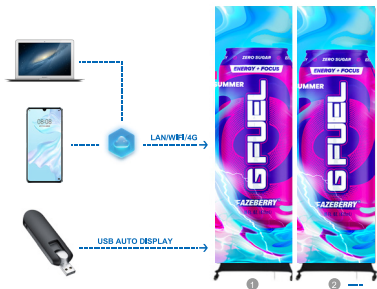


#### Rich interface protocols

It can be easily controlled by mobile phone, computer, WiFi and U disk anytime and anywhere

## WiFi/4G REMOTE CONTROL

Support WiFi 4G remote control, support realize many tasks such as advertisement publishing, updating, management etc.



### Basic Control methods:

- 1, PC control(RJ45 Cable)
- 2, PC control(WiFi)
- 3, Mobile phone(WiFi)
- 4, USB flash

### Multiple Control via CMS server:

- 1, LAN
- 2, WiFi
- 3, 4G

## INSTALLATION OPTIONS

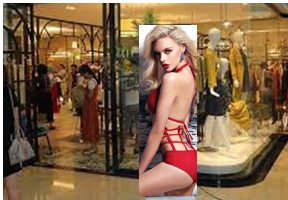


Wheels Mobile type



Hydraulic Fold type

## POPULAR APPLICATIONS



**Address:** 23 Detroit Street, Cubao  
Quezon City 1109 Manila Philippines

**Homepage:** [www.xitrix.com](http://www.xitrix.com)

**Business contact:** [Sales@xitrix.net](mailto:Sales@xitrix.net)  
**Fax:** (632) 8 570-8034 / 8 570-8035  
**Viber:** +63 917 629 0279  
**Sales Globe:** +63 966 918 6770

