TV-PX127-YM



Specification:

It features seamless splicing, perfect display, long service lifespan, fast frame changing speed, high refresh rate, good uniformity, wide viewing angle, high grayscale, natural color reproduction etc. It is widely used in command and dispatch, security monitoring, video conference, studio display and various conference display occasions.

Feature:

* It can be used for real-time scene monitoring, and various advertising playback.

* It is seamlessly spliced without visual black seams at all.

- * The display module is flexible, and supports flat and curved smooth splicing. * DC low voltage power supply; natural heat dissipation, no fan and no operation noise.
- * When a failure occurs, it only needs to maintain a single LED lamp or a single module at very low maintenance cost but pretty high speed. * Support picture correction. The Gamma correction adopted enables pixel-by-pixel brightness color correction.
- * Support intelligent light control, intelligent brightness adjustment, improve picture comfort levels, more energy saving and power saving.
- * With ultra-wide viewing angle display. The display screen has a wider visual range, and the viewing picture from any angle is still clear. * With ultra-high refresh rate, good picture coherence and high fluency.
- * The picture is delicate and realistic, and the grayscale is still excellent in low brightness.

* Support ultra HD display. Unique image quality enhancement technology effectively improves image clarity, making high-speed picture smooth without image nail.

Support integrating 3D, touch screen, somatosensory games, and other functions to improve entertainment and interactivity.

* Wireless connection, clean and safe rear panel.

* Hard connection, hot swap, convenient and fast

Specifications:

ModelX1.77LED encapsulation1010 black lightPixel pitch1.27mmResolution619,414 pixels/m²Lamp bead/ICNATIONSTAR gold wire/High refresh ratePixel configuration1120135Module resolution120135Module dimension (mm)52,5171.5Cabinet resolution610/343'33Cabinet resolution610/343'33Cabinet resolution610/343'33Cabinet resolution01/34'33Cabinet resolution01/34'33Cabinet resolution21/5'Module dimension (mm)5.3kg/pcCabinet resolution21/5'Cabinet resolution21/5'Best viewing distance23.8mPorzolat Joiveing angle21/5'Vertical viewing angle21/5'Vertical viewing angle21/5'Vertical viewing angle21/5'Vertical viewing angle21/5'Vertical viewing angle21/5'Vied exiceCompatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; Composite Video; SDI; DVI; RF; RGBHV; YUV; YC, etc.Control modeSynchronous controlDrive deviceConstant current driveScanning method458Erightness200-600CD/m²Grayscale21/4/16bitControl410/34/2Control410/34/2Grayscale21/4/16bitControl410/34/2Grayscale21/4/16bitControl410/34/2Grayscale21/4/16bitComputer operating syste	- F	
Pixel pitch1.27mmResolution619.414 pixels/m²Lamp bead/CNATIONSTAR gold wire/High refresh ratePixel configuration181018Module resolution120135Module dimension (rmm)152.5171.5Cabinet dimension (rmm)610°343°33Cabinet dimension (rmm)610°343°33Cabinet dimension goltageDC +4.2VBest viewing distance33.8mHorizontal viewing angle2175°Vertical viewing angle2175°Vertical viewing angle2175°Maitenance methodFront maintenanceGraphice scardDV/H/DM/DPViele signalCompatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; Composite Video; SDI; DV; RF; RGBHV; YUV; YC, etc.Control modeSynchronous controlDrive deviceConstant current driveRefresh rate28040HzScaning method455Brightness200-600CD/m²Cortrat2100011Attenuation rate (after 3-year work)51%Mitper 3-year work)51%Brightness adjustment method4100001Attenuation rate (after 3-year work)51%Brightness adjustment method20000HLiftspan20000HLiftspan210000HFailed rate5110000 and no continuous failed pixels	Model	X1.27
Resolution619,414 pixelsm ² Lamp bead/ICNATIONSTAR gold wire/High refresh rateLamp bead/ICNATIONSTAR gold wire/High refresh ratePixel configuration120'135Module resolution120'135Module resolution120'135Cabinet resolution152'71.5Cabinet wight53kg/pcCabinet wight53kg/pcOperating voltage0C 44.2VBest viewing distance23.8mHorizontal viewing angle2175°Vertical viewing angle2175°Vertical viewing angle0rot maintenanceGatinet weightSompconscreteGatinet weightCompatible viewing AllVertical viewing angle0rot maintenanceGraphics card0VI/IDMI/DPVied oviewingSompconscreteGatinet weightSompconscreteVied oviewingSompconscreteGonde Compatible viel viel Viel Viel Viel Viel Viel Viel Viel V	LED encapsulation	1010 black light
Lamp bead/ICNATIONSTAR gold wire/High refresh ratePixel configuration14018Module configuration120135Module dimension (mm)152.5*171.5Cabinet mension (mm)610*343*33Cabinet dimension (mm)610*34*33Cabinet dimension (mm)610*34*3*3Cabinet dimension (mm)610*34*3*3Cabinet dimension (mm)610*34*3*3Cabinet dimension (mm)610*34*3*3Cabinet dimension (mm)610*34***********************************	Pixel pitch	1.27mm
Pixel configurationIR161BModule resolution120135Module resolution120135Cabinet mession (mm)152.5117.5Cabinet mession (mm)60070Cabinet mession (mm)60134333Cabinet mession (mm)61034333Cabinet mession (mm)61034333Best viewing distance3.8kg/pcCabinet mession (mm)0 C + 4.2VBest viewing distance3.8mBest viewing angle2175°Vertical viewing angle2175°Vertical viewing angleCont maintenanceGraphics cardDVI/HDMI/DPVideo signalConstant current driveGottol modeSonchronous controlDrive deviceConstant current driveRefersh rate28040H2Frame rate26042Songenthod121/4/16bitGraphes adjustment method15%Attenuation rate (after 3-year work)41%Attenuation rate (after 3-year work)15%Attenuation rate (after 3-year work)15% <td>Resolution</td> <td>619,414 pixels/m²</td>	Resolution	619,414 pixels/m ²
Module resolution120*135Module dimension (mm)152.5'171.5Cabinet resolution480*270Cabinet solution610*343*33Cabinet weight5.3kg/pcOperating voltageDC +4.2VBest viewing distance23.8mHorizontal viewing angle2175*Vertical viewing angle2175*Vertical viewing angle2175*Vertical viewing angleDVI-HDMI/DPVideo signalCompatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; Composite Video; SDI; DVI; RF; RGBHV; YUV; YC, etc.Control modeSynchronous controlDrive deviceConstant current driveRefresh rate2840HzFrame rate200-600CD/m²Brightness200-600CD/m²Grapscale12/14/16bitContrat20000/HAttenuation rate (after 3-year work)515%Brightness20000HAttenuation rate (after 3-year work)515%Brightness20000HFrame rate20000HBrightnes20000HBrightnes20000HFrame rate20000HBrightnes20000HBrightnes20000HBrightnes20000HFrame20000HFrame210000 and no continuous failed pixels	Lamp bead/IC	NATIONSTAR gold wire/High refresh rate
Module dimension (mm)152.5°171.5Cabinet dimension (mm)480°270Cabinet dimension (mm)610°343'33Cabinet dimension (mm)5.3kg/pcOperating voltageDC + 4.2VBest viewing distance23.8mHorizontal viewing angle2175°Vertical viewing angle2175°Viewing angle2175°Vertical viewing angle2175°Vertical viewing angle2175°View gistalCompatible with PAL/INTSC/SECAM format, support S-Video; VGA; RGB; Composite Video; SDI; DVI; RF; RGBHV; YUV; YC, etc.Control modeSynchronous controlDrive deviceConstant current driveRefresh rate23840HzFrame rate260HzScanning method45SBrightness200-600C/m²Grayscale12/14/16bitContrast210000:1Attenuation rate (after 3-year work)515%Brightness adjustment methodAuto/Manual: 1~100%Computer operating systemWIN89/2000/WIN XP/WIN Vista/WIN7MTBF220000HLifespan2100000HFailed rate2100000H	Pixel configuration	1R1G1B
Cabinet resolution480°270Cabinet dimension (mm)610°34°33Cabinet weight5.3kg/pcOperating voltageDC +4.2VBest viewing distance>3.8mHorizontal viewing angle2175°Vertical viewing angle≥175°Maintenance methodFront maintenanceGraphics cardDVI/HDMI/DPVideo signalCompatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; Composite Video; SDI; DVI; RF; RGBHV; YUV; YC, etc.Control modeSynchronous controlDrive deviceConstant current driveRefresh rate>380HzFrame rate200~600CD/m²Grayscale12/14/16bitContrat10000CD/m²Attenation rate (after 3-year work)≤15%Brightness adjustment methodAuto/Manual: 1~100%Computer operating systemWIN89/2000/WIN XP/WIN Vista/WIN7MTBF>20000HFailed rate>20000H	Module resolution	120*135
Cabinet dimension (mm)610°343°33Cabinet weight5.3kg/pcOperating voltageDC +4.2VBest viewing distance3.8mHorizontal viewing angle≥175°Vertical viewing angle≥175°Maintenance methodFront maintenanceGraphics cardDVI/HDMI/DPVideo signalCompatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; Composite Video; SDI; DVI; RF; RGBHY; YUV; YC, etc.Control modeSynchronous controlDrive deviceConstant current driveRefresh rate>380HzScanning method45SBrightness200~600CD/m²Grayscale2/14/1/fbitContrat>10000.1Attenuation rate (after 3-year work)<15%Brightness djustment method<15%Brightness djustment method<15%Brightness djustment method<2000HKorbal2000HFrightness>2000HKategan>20000HFialed rate>20000HStande pate>20000HKategan>1/100000 and no continuous failed pixels	Module dimension (mm)	152.5*171.5
Cabinet weight5.3kg/pcOperating voltageDC +4.2VBest viewing distance23.8mHorizontal viewing angle2175°Vertical viewing angle2175°Varital viewing angle2175°Maintenance methodFront maintenanceGraphics cardDV/HDMI/DPVideo signalCompatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; Composite Video; SDI; DVI; RF; RGBHV; YUV; YC, etc.Control modeSynchronous controlDrive deviceConstant current driveRefresh rate23840HzFrame rate260HzScanning method45SBrightness200-600CD/m²Grayscale12/14/16bitContrast10000:1Attenuation rate (after 3-year work)515%Brightness adjustment methodAuto/Manuai: 1~100%Computer operating systemWIN98/2000/WIN XP/WIN Vista/WIN7MTBF220000HLifespan511/00000 and no continuous failed pixels	Cabinet resolution	480*270
Operating voltageDC +4.2VBest viewing distance>3.8mHorizontal viewing angle>175°Vertical viewing angle>175°Maintenance methodFront maintenanceGraphics cardDVI/HDMI/DPVideo signalCompatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; Composite Video; SDI; DVI; RF; RGBHV; YUV; YC, etc.Control modeSynchronous controlDrive deviceConstant current driveRefresh rate>840HzSraning method45SBrightness200~600CD/m²Graysale12/14/16bitContrast>1000:1Attenuation rate (after 3-year work)15%Brightness41000/MINAU:1-110%Compute operating systemWIN98/2000/WIN XP/WIN Vista/WIN7MTBF>20000HLifespan\$100001 and no continuous failed pixels	Cabinet dimension (mm)	610*343*33
Best viewing distance ≥3.8m Horizontal viewing angle ≥175° Vertical viewing angle ≥175° Waintenance method Front maintenance Graphics card DVI/HDMI/DP Video signal Compatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; Composite Video; SDI; DVI; RF; RGBHV; YUV; YC, etc. Control mode Synchronous control Drive device Constant current drive Refresh rate >3840Hz Frame rate >60Hz Scanning method 45S Brightness 200-600CD/m² Grayscale 12/14/16bit Contrast >10000:1 Attenuation rate (after 3-year work) 515% Brightness adjustment method Auto/Manual: 1~100% Computer operating system WIN98/2000/WIN XP/WIN Vista/WIN7 TJF >20000H Lifespan >100000H Failed rate 51/10000 and no continuous failed pixels	Cabinet weight	5.3kg/pc
Horizontal viewing angle ≥175° Vertical viewing angle ≥175° Maintenance method Front maintenance Graphics card DVI/HDMI/DP Video signal Compatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; Composite Video; SDI; DVI; RF; RGBHV; YUV; YC, etc. Control mode Synchronous control Drive device Constant current drive Refresh rate >8840Hz Scanning method 45S Brightness 200~600CD/m² Grayscale 12/14/16bit Contrast 21000:1 Attenuation rate (after 3-year work) ≤15% Brightness adjustment method Auto/Manual: 1~100% Computer operating system WIN98/2000/WIN XP/WIN Vista/WIN7 MTBF 20000H Auto/Manual: 1~10000H 210000H Bright rate 210000H	Operating voltage	DC +4.2V
Vertical viewing angle ≥175° Maintenance method Front maintenance Graphics card DVI/HDMI/DP Video signal Compatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; Composite Video; SDI; DVI; RF; RGBHV; YUV; YC, etc. Control mode Synchronous control Drive device Constant current drive Refresh rate ≥3840Hz Scanning method 45S Brightness 200~600CD/m² Grayscale 12/14/16bit Contrat ≥10000:1 Attenuation rate (after 3-year work) ≤15% Brightness adjustment method Auto/Manual: 1~100% Computer operating system WIN98/2000/WIN XP/WIN Vista/WIN7 MTBF ≥2000H Lifespan ≥100000H Failed rate ≤11/0000 and no continuous failed pixels	Best viewing distance	≥3.8m
Maintenance method Front maintenance Graphics card DVI/HDMI/DP Video signal Compatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; Composite Video; SDI; DVI; RF; RGBHV; YUV; YC, etc. Control mode Synchronous control Drive device Constant current drive Refresh rate >3840Hz Frame rate >60Hz Scanning method 45S Brightness 200~600CD/m² Grayscale 12/14/16bit Contrast >10000:1 Attenuation rate (after 3-year work) <15% Brightness adjustment method Auto/Manual: 1~100% Computer operating system WIN98/2000/WIN XP/WIN Vista/WIN7 MTBF >20000H Lifespan >100000H Failed rate <1/10000 and no continuous failed pixels	Horizontal viewing angle	≥175°
Graphics card DVI/HDMI/DP Video signal Compatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; Composite Video; SDI; DVI; RF; RGBHV; YUV; YC, etc. Control mode Synchronous control Drive device Constant current drive Refresh rate S3840Hz Frame rate S60Hz Scanning method 45S Brightness 200-600CD/m² Grayscale 21/14/16bit Contrat 210000:1 Attenuation rate (after 3-year work) 515% Brightness adjustment method Auto/Manual: 1~100% Computer operating system VIIN98/2000/VIIN XP/WIN Vista/WIN7 MTBF 22000H Lifespan 2100000H Failed rate 51/10000 and no continuous failed pixels	Vertical viewing angle	≥175°
Video signal Compatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; Composite Video; SDI; DVI; RF; RGBHV; YUV; YC, etc. Control mode Synchronous control Drive device Constant current drive Refresh rate 23840Hz Scanning method 458 Brightness 200-600CD/m² Grayscale 12/14/16bit Contrast 210000:1 Attenuation rate (after 3-year work) 515% Brightness adjustment method Auto/Manual: 1~100% Computer operating system WIN98/2000/WIN XP/WIN Vista/WIN7 MTBF 22000H Lifespan 2100000 and no continuous failed pixels	Maintenance method	Front maintenance
Control mode Synchronous control Drive device Constant current drive Refresh rate 23840Hz Scanning method 260Hz Scanning method 45S Brightness 200~600CD/m² Grayscale 12/14/16bit Contrast ≥10000:1 Attenuation rate (after 3-year work) >15% Brightness adjustment method Auto/Manual: 1~100% Computer operating system WIN98/2000/WIN XP/WIN Vista/WIN7 MTBF ≥2000H Lifespan ≥100000 and no continuous failed pixels	Graphics card	DVI/HDMI/DP
Drive device Constant current drive Refresh rate >3840Hz Frame rate >60Hz Scanning method 45S Brightness 200~600CD/m² Grayscale 12/14/18bit Contrast >10000:1 Attenuation rate (after 3-year work) ≤15% Brightness adjustment method Auto/Manual: 1~100% Computer operating system WIN98/2000/WIN XP/WIN Vista/WIN7 MTBF >20000H Lifespan >100000H Failed rate ≤1/10000 and no continuous failed pixels	Video signal	Compatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; Composite Video; SDI; DVI; RF; RGBHV; YUV; YC, etc.
Refresh rate ≥3840Hz Frame rate ≥60Hz Scanning method 45S Brightness 200~600CD/n² Grayscale 12/14/16bit Contrast ≥10000:1 Attenuation rate (after 3-year work) ≤15% Brightness adjustment method Auto/Manual: 1~100% Computer operating system WIN98/2000/WIN XP/WIN Vista/WIN7 MTBF ≥20000H Lifespan ≥100000H Failed rate ≤1/10000 and no continuous failed pixels	Control mode	Synchronous control
Frame rate ≥60Hz Scanning method 45S Brightness 200~600CD/n² Grayscale 21/14/16bit Contrast ≥10000:1 Attenuation rate (after 3-year work) ≤15% Grayscale Auto/Manual: 1~100% Computer operating system WIN98/2000/WIN XP/WIN Vista/WIN7 MTBF ≥2000H Lifespan ≥10000H Failed rate ≤1/10000 and no continuous failed pixels	Drive device	Constant current drive
Scanning method 45S Brightness 200~600CD/m² Grayscale 12/14/16bit Contrast ≥10000:1 Attenuation rate (after 3-year work) ≤15% Brightness adjustment method Auto/Manual: 1~100% Computer operating system WIN98/2000/WIN XP/WIN Vista/WIN7 MTBF ≥2000H Lifespan ≥100000H Failed rate ≤1/10000 and no continuous failed pixels	Refresh rate	≥3840Hz
Brightness 200~600CD/m² Grayscale 12/14/16bit Contrast ≥10000:1 Attenuation rate (after 3-year work) ≤15% Brightness adjustment method Auto/Manual: 1~100% Computer operating system WIN98/2000/WIN XP/WIN Vista/WIN7 MTBF ≥20000H Lifespan ≥10000H Failed rate ≤1/10000 and no continuous failed pixels	Frame rate	≥60Hz
Grayscale 12/14/16bit Contrast ≥10000:1 Attenuation rate (after 3-year work) ≤15% Brightness adjustment method Auto/Manual: 1~100% Computer operating system WIN98/2000/WIN XP/WIN Vista/WIN7 MTBF ≥20000H Lifespan ≥100000H Failed rate ≤1/10000 and no continuous failed pixels	Scanning method	45S
Contrast ≥10000:1 Attenuation rate (after 3-year work) ≤15% Brightness adjustment method Auto/Manual: 1~100% Computer operating system WIN98/2000/WIN XP/WIN Vista/WIN7 MTBF ≥20000H Lifespan ≥100000H Failed rate ≤1/10000 and no continuous failed pixels	Brightness	200~600CD/m ²
Attenuation rate (after 3-year work) ≤15% Brightness adjustment method Auto/Manual: 1~100% Computer operating system WIN98/2000/WIN XP/WIN Vista/WIN7 MTBF ≥2000H Lifespan ≥100000H Failed rate ≤1/10000 and no continuous failed pixels	Grayscale	12/14/16bit
Brightness adjustment method Auto/Manual: 1~100% Computer operating system WIN98/2000/WIN XP/WIN Vista/WIN7 MTBF ≥2000H Lifespan ≥100000H Failed rate ≤1/10000 and no continuous failed pixels	Contrast	≥10000:1
Computer operating system WIN98/2000/WIN XP/WIN Vista/WIN7 MTBF ≥2000H Lifespan ≥10000H Failed rate ≤1/10000 and no continuous failed pixels	Attenuation rate (after 3-year work)	≤15%
MTBF ≥2000H Lifespan ≥10000H Failed rate ≤1/10000 and no continuous failed pixels	Brightness adjustment method	Auto/Manual: 1~100%
Lifespan ≥10000H Failed rate ≤1/10000 and no continuous failed pixels	Computer operating system	WIN98/2000/WIN XP/WIN Vista/WIN7
Failed rate ≤1/10000 and no continuous failed pixels	MTBF	≥2000H
	Lifespan	≥10000H
Software Professional LED display system programming software	Failed rate	≤1/100000 and no continuous failed pixels
	Software	Professional LED display system programming software
Storage temperature -35°C~+85°C	Storage temperature	-35°C~+85°C
Operating temperature -20°C~+60°C	Operating temperature	-20°C~+60°C
Working voltage (AC) 220V±10% / 50Hz or 110V±10% / 60Hz	Working voltage (AC)	220V±10% / 50Hz or 110V±10% / 60Hz
Average power consumption ≤200W/m ²	Average power consumption	<200W/m ²
Maximum power consumption ≤550W/m ²	Maximum power consumption	≤550W/m ²
Cabinet specification Die-cast aluminum cabinet	Cabinet specification	Die-cast aluminum cabinet
Brightness uniformity ≥99%		>99%
Protection class IP5X	Protection class	IP5X
Wireless connection	Wireless connection	