

Interactive Intelligent Flat Panel

TV-75830E



Description

This multimedia plat panel integrates application functional modules such as presentation, writing, human-computer interaction, content sharing, and so on. With practical paperless system and efficient information transmission, the comprehensive application platform helps the transformation and upgrading of teaching methods, provides intelligent interactive experience and application display, and realizes diversified and information-based knowledge dissemination and sharing.

Feature

- * Adopt narrow frame design, UHD LED LCD screen, display resolution of 3840*2160, display ratio of 16:9, with anti-glare effect; can work normally under high illumination (110K Lux) environment.
- * With rich color details of display and high color reproduction (color gamut ≥ NTSC 72%), the demonstration picture can be presented delicately.
- * More than 128 grayscale resolution level of the display ensures the sharpness and layering of the screen display effect.
- * Use fit technology without zero distance for paper-like writing experience. The surface tempered glass (7H hardness) can effectively protect the screen, and reduce the polarization and scattering between the panel and the glass, so that the screen display is clearer and more transparent, and the viewing angle is wider.
- * With blue light reducing function, which can be activated by touching the menu button with one key.
- * The whole machine can sense and automatically adjust the screen brightness to achieve different display effects in different lighting environments. This function can be turned on or off by yourself.
- * Adopt infrared touch technology, support dual-system multi-touch writing, support up to 20 touch writing in Android, and support up to 40 touch control in Win system.
- * 2.0 sound channel high-power independent cavity speaker and front-end sound structure design makes the output sound quality clearer and more textured.
- * Built-in wireless network module, without any external antenna, transfer antenna, or network card, can realize Wi-Fi wireless Internet connection and AP wireless hotspot transmission at the same time. Support 2.4G & 5G frequency band, and the version conforms to IEEE 802.11 a/b/g/n/ac/ax standard
- * The front TypeC interface supports full-featured audiovisual input. The external device can project display to the large screen by connecting the standard TypeC cable. At the same time, the operation of touch computer can be realized on the machine without connecting any other cables.
- * Equipped with dual RJ45 network interfaces to realize the function of two branch routers, and the input and output terminals are automatically identified and used without distinction, so that external devices can share the connection. Simple deployment can be achieves with only one wired network cable.
- * With virtual buttons of the navigation bar on the left and right sides to quickly return and call home page, whiteboard, annotation, multitasking management, signal source, tools, and so on. Support custom replacement of applications and shortcut tools.
- * In Android system, shortcut tools can be called through the left and right sidebars to achieve two-screen display and task collaboration. Notification supports for writing and presenting pictures and documents, supports for entering annotation mode, and sharing by scanning code.
- * Under any channel, the convenient central control menu can be quickly called up at any position through gestures, with common functions such as return, one-key home page, task preview, menu setting, one-key whiteboard, and all-channel screen annotation, and six shortcut applications can be added by custom; the central control menu can be automatically hidden without occupying the display area.
- * Adopt three-button-in-one design, that is, the power switch button, the OPS computer switch button and the energy-saving standby button are the same physical button to ensure the convenient operation.



- * Android whiteboard supports writing and gesture erasing, supports more than ten graphic tools, supports export of whiteboard content to PDF, picture and other formats, supports local/U disk saving of whiteboard content, and supports QR code scanning and sharing.
- * Whiteboard supports intelligent recognition of hand-drawn graphics, and supports insertion of intelligent tables. The table can be automatically expanded according to the writing content, and rows and columns can be added separately by drawing straight lines.
- * Support voting function. You can edit the content of the issues and options, and can set up to 10 options of single-choice and multiple-choice. After the setting is completed, you can scan code to issue the voting, and the voting results can be generated as pie chart or bar chart, which can be inserted into the whiteboard in image format.
- * Support wireless screen projection, support the transmission of external computer images to the large screen with screen projection software, and can connect up to four devices to screen at the same time.
- * No-signal standby time can be customized. When the device is in a no-signal receiving state within the set time, it will automatically stand by to save energy.
- * Support standby wake-up function. In standby state, LAN and HDMI ports support wake-up and power-on when the signal is connected, which is energy-saving and environmentally friendly, and can improve the service life of large screen.
- * The default channel for startup can be customizes. When any channel is turned off, you can specify the default channel to start up, and you can also set the shutdown signal source to memorize as the startup signal source.
- * With screen password lock function, you can customize the unlock password. After enabling, you can lock the screen and enter the password to unlock.
- * Only one wired network cable is required to meet the Internet access requirements of the OPS and Android dual systems without switching the network cable connection separately.

Specification

Size 75 inches Screen type IPS System version Android 11.0 CPU Quad core A55 RAM 4GB Storage 32GB Response time 8 milliseconds Aspect ratio 16:9 Display size 1646(H)×925.5(V)mm Resolution 3840(H)×2160(V) Refresh rate 60Hz Chromaticity 1.07B (10bit) Color gamut NTSC (Typ.) 72% Contrast 1200:1 Viewing angle 178°(H/V) Backlight type DLED Brightness (Typ.) 350cd/m2±10% Lifespan ≥50000 hours Touch recognition Infrared touch Touch system Windows 10/Windows 8/Windows 7/Android Touch point Windows supports 40 points by default; Android supports 20 points by default Smallest identifier 2mm Touch method Fingers, stylus and other opaque objects Touch response time <8 milliseconds	
System version Android 11.0 CPU Quad core A55 RAM 4GB Storage 32GB Response time 8 milliseconds Aspect ratio 16:9 Display size 1646(H)×925.5(V)mm Resolution 3840(H)×2160(V) Refresh rate 60Hz Chromaticity 1.07B (10bit) Color gamut NTSC (Typ.) 72% Contrast 1200:1 Viewing angle 178*(H/V) Backlight type DLED Brightness (Typ.) 350cd/m2 ±10% Lifespan ≥50000 hours Touch recognition Infrared touch Touch system Windows supports 40 points by default; Android supports 20 points by default Smallest identifier 2mm Touch method Fingers, stylus and other opaque objects	
CPU Quad core A55 RAM 4GB Storage 32GB Response time 8 milliseconds Aspect ratio 16:9 Display size 1646(H)×925.5(V)mm Resolution 3840(H)×2160(V) Refresh rate 60Hz Chromaticity 1.07B (10bit) Color gamut NTSC (Typ.) 72% Contrast 1200:1 Viewing angle 178°(H/V) Backlight type DLED Brightness (Typ.) 350cd/m2 ±10% Lifespan ≥50000 hours Touch recognition Infrared touch Touch system Windows 10/Windows 8/Windows 7/Android Touch point Windows supports 40 points by default; Android supports 20 points by default Smallest identifier 2mm Touch method Fingers, stylus and other opaque objects	
RAM 4GB Storage 32GB Response time 8 milliseconds Aspect ratio 16:9 Display size 1646(H)×925.5(V)mm Resolution 3840(H)×2160(V) Refresh rate 60Hz Chromaticity 1.07B (10bit) Color gamut NTSC (Typ.) 72% Contrast 1200:1 Viewing angle 178°(H/V) Backlight type DLED Brightness (Typ.) 350cd/m2 ±10% Lifespan ≥50000 hours Touch recognition Infrared touch Touch system Windows10/Windows8/Windows7/Android Touch point Windows supports 40 points by default; Android supports 20 points by default Smallest identifier 2mm Touch method Fingers, stylus and other opaque objects	
Storage 32GB Response time 8 milliseconds Aspect ratio 16:9 Display size 1646(H)×925.5(V)mm Resolution 3840(H)×2160(V) Refresh rate 60Hz Chromaticity 1.07B (10bit) Color gamut NTSC (Typ.) 72% Contrast 1200:1 Viewing angle 178°(H/V) Backlight type DLED Brightness (Typ.) 350cd/m2±10% Lifespan ≥50000 hours Touch recognition Infrared touch Touch system Windows 10/Windows 8/Windows 7/Android Touch point Windows supports 40 points by default; Android supports 20 points by default Smallest identifier 2mm Touch method Fingers, stylus and other opaque objects	
Response time 8 milliseconds Aspect ratio 16:9 Display size 1646(H)×925.5(V)mm Resolution 3840(H)×2160(V) Refresh rate 60Hz Chromaticity 1.07B (10bit) Color gamut NTSC (Typ.) 72% Contrast 1200:1 Viewing angle 178°(H/V) Backlight type DLED Brightness (Typ.) 350cd/m2±10% Lifespan ≥50000 hours Touch recognition Infrared touch Touch system Windows 10/Windows 8/Windows 7/Android Touch point Windows supports 40 points by default; Android supports 20 points by default Smallest identifier 2mm Touch method Fingers, stylus and other opaque objects	
Aspect ratio Display size 1646(H)×925.5(V)mm Resolution 3840(H)×2160(V) Refresh rate 60Hz Chromaticity 1.07B (10bit) Color gamut NTSC (Typ.) 72% Contrast 1200:1 Viewing angle 178°(H/V) Backlight type DLED Brightness (Typ.) 350cd/m2 ±10% Lifespan 250000 hours Touch recognition Touch system Windows 10/Windows 8/Windows 7/Android Touch point Smallest identifier 2mm Touch method Fingers, stylus and other opaque objects	
Display size 1646(H)×925.5(V)mm Resolution 3840(H)×2160(V) Refresh rate 60Hz Chromaticity 1.07B (10bit) Color gamut NTSC (Typ.) 72% Contrast 1200:1 Viewing angle 178°(H/V) Backlight type DLED Brightness (Typ.) 350cd/m2 ±10% Lifespan ≥50000 hours Touch recognition Infrared touch Touch system Windows 10/Windows 8/Windows 7/Android Touch point Windows supports 40 points by default; Android supports 20 points by default Smallest identifier 2mm Touch method Fingers, stylus and other opaque objects	
Resolution 3840(H)×2160(V) Refresh rate 60Hz Chromaticity 1.07B (10bit) Color gamut NTSC (Typ.) 72% Contrast 1200:1 Viewing angle 178°(H/V) Backlight type DLED Brightness (Typ.) 350cd/m2 ±10% Lifespan ≥50000 hours Touch recognition Infrared touch Touch system Windows10/Windows8/Windows7/Android Touch point Windows supports 40 points by default; Android supports 20 points by default Smallest identifier 2mm Touch method Fingers, stylus and other opaque objects	
Refresh rate 60Hz Chromaticity 1.07B (10bit) Color gamut NTSC (Typ.) 72% Contrast 1200:1 Viewing angle 178°(H/V) Backlight type DLED Brightness (Typ.) 350cd/m2 ±10% Lifespan ≥50000 hours Touch recognition Infrared touch Touch system Windows 10/Windows 8/Windows 7/Android Touch point Windows supports 40 points by default; Android supports 20 points by default Smallest identifier 2mm Touch method Fingers, stylus and other opaque objects	
Chromaticity 1.07B (10bit) Color gamut NTSC (Typ.) 72% Contrast 1200:1 Viewing angle 1778°(H/V) Backlight type DLED Brightness (Typ.) 350cd/m2 ±10% Lifespan ≥50000 hours Touch recognition Infrared touch Touch system Windows 10/Windows 8/Windows 7/Android Touch point Windows supports 40 points by default; Android supports 20 points by default Smallest identifier 2mm Touch method Fingers, stylus and other opaque objects	
Color gamut NTSC (Typ.) 72% Contrast 1200:1 Viewing angle 178°(H/V) Backlight type DLED Brightness (Typ.) 250000 hours Touch recognition Touch system Touch point Touch point Smallest identifier Touch method Touch method 72% 1200:1 178°(H/V) 350cd/m2 ±10% 250000 hours 250000 hours Infrared touch Windows 10/Windows 8/Windows 7/Android Touch point Smallest identifier 2mm Touch method Fingers, stylus and other opaque objects	
Contrast 1200:1 Viewing angle 178°(H/V) Backlight type DLED Brightness (Typ.) 350cd/m2±10% Lifespan ≥50000 hours Touch recognition Infrared touch Touch system Windows10/Windows8/Windows7/Android Touch point Windows supports 40 points by default; Android supports 20 points by default Smallest identifier 2mm Touch method Fingers, stylus and other opaque objects	
Viewing angle 178°(H/V) Backlight type DLED Brightness (Typ.) 350cd/m2 ±10% Lifespan ≥50000 hours Touch recognition Infrared touch Touch system Windows 10/Windows 8/Windows 7/Android Touch point Windows supports 40 points by default; Android supports 20 points by default Smallest identifier 2mm Touch method Fingers, stylus and other opaque objects	
Backlight type DLED Brightness (Typ.) 350cd/m2 ±10% Lifespan ≥50000 hours Touch recognition Infrared touch Touch system Windows10/Windows8/Windows7/Android Touch point Windows supports 40 points by default; Android supports 20 points by default Smallest identifier 2mm Touch method Fingers, stylus and other opaque objects	
Brightness (Typ.) 350cd/m2 ±10% Lifespan ≥50000 hours Touch recognition Infrared touch Touch system Windows10/Windows8/Windows7/Android Touch point Windows supports 40 points by default; Android supports 20 points by default Smallest identifier 2mm Touch method Fingers, stylus and other opaque objects	
Lifespan ≥50000 hours Touch recognition Infrared touch Touch system Windows10/Windows8/Windows7/Android Touch point Windows supports 40 points by default; Android supports 20 points by default Smallest identifier 2mm Touch method Fingers, stylus and other opaque objects	
Touch recognition Infrared touch Touch system Windows10/Windows8/Windows7/Android Touch point Windows supports 40 points by default; Android supports 20 points by default Smallest identifier 2mm Touch method Fingers, stylus and other opaque objects	
Touch systemWindows10/Windows8/Windows7/AndroidTouch pointWindows supports 40 points by default; Android supports 20 points by defaultSmallest identifier2mmTouch methodFingers, stylus and other opaque objects	
Touch pointWindows supports 40 points by default; Android supports 20 points by defaultSmallest identifier2mmTouch methodFingers, stylus and other opaque objects	
Smallest identifier 2mm Touch method Fingers, stylus and other opaque objects	
Touch method Fingers, stylus and other opaque objects	
Touch response time <8 milliseconds	
•	
Touch accuracy ±1mm	
Writing height ≤2.5mm	
Screen surface hardness 7H	
Wi-Fi version 802.11 a/b/g/n/ac/ax	
Wi-Fi working frequency 2.4G, 5G	
Wi-Fi working distance <10 m	
Soundtrack CH2.0 stereo dual channel	



Interactive Intelligent Flat Panel TV-75830E

Power	2 x 15W@ 8Ω
PC type	Plug-in Intel Core series modular computer
PC interface	OPS-C standard 80 Pin
Front interface	RJ45*1, AUDIO IN*1, RS232*1, USB2.0*1, HDMI*2,USB3.0*2
Onboard input port	RJ45*1, EARPHONE(LINE OUT)*1, OPTICAL OUT*1, TOUCH OUT(USB2.0)*1
Onboard output port	TOUCH USB2.0*1, S/PDIF (optical fiber)*1, (Mini)LINE OUT*1, RJ45*1
Power input	100-240V~50/60Hz
Overall power consumption (excluding OPS)	270W
Standby power consumption	≤0.5W
Overall dimension (L×W×T)	1708×1026×89.1mm
Whole machine + wall mounter bracket thickness	120mm(error ±2mm)
Weight	54kg
Working temperature/humidity	-10 ~ 55°C / 10% ~ 90%RH (no condensation)