



86" Android Based Interactive Flat Panel Displays

Resolution: 3840x2160 (UHD)

Brightness: 400 cd/m2

Touch Points: 10 Points Multi Touch

. Touch Techology: IR Touch

Interface: HDMI 2.0 / VGA / USB /RS232 / RJ45 / RJ12 for sensors / IR /HP / Audio / Speaker

Key Features



Palm Erase

Automatic palm erasing function allows teachers and students to simplify the white board experience with smooth writing and erasing.



Wireless Presentation

Teachers, students or any user can share their screen efficiently and conveniently in the classroom or meeting room via EShare application. This application can connect any operating system and show up to 4 different screen at the same time.



Ease of use with Android

Android gives teachers one touch access for lessons and collaboration tools including whiteboard, web browser, apps library, and native wireless screen sharing.



Different Sizes for various classrooms

Available in a variety of large screen sizes, the IFD range gives customers the options to choose exactly what they need for their room size.



PANEL

Screen Size 86 Panel Technology IPS

Backlight Type Edge-Type LED Brightness (typical) 400 cd/m²

3840 x 2160 (16:9) - UHD Native Resolution

Contrast Ratio (typical) 1200:1 Dynamic Constrast Ratio 50000:1 Panel Life Time (Min.) 30000 Hrs Response Time (typical) 8 ms Active Area (H x V)

1907 x 1076 mm Pixel Pitch (H x V) 0.4935 x 0.4935 mm

PPI (pixel per inch)

178° Vert., 178° Hor. (89U/89D/89L/89R) @ CR>10 Viewing Angle

Color Value 1.07 B (10-bit) Screen Treatment

3% Haze Level Refresh Rate 120 Hz

Black Touch Bezel Type Front Type

Orientation Horizontal Operation Hours 16/7 Area of Usage Indoor

MAINBOARD

17MB135VS

MONITOR CONNECTIVITY

RGB Input VGA(DE-15F) RGB Output N/A

3xHDMI2.0, 2xUSB2.0, USB2.0(Internal), 1xMicroSD Video Input

HDMI2.0 Video Output Audio Input Line In L/R

Headphone, Optic SPDIF Audio Output

RS232(DE-9F), 2*Ethernet(RJ45), Service(RJ12) External Control

External Sensor RI12

TOUCH TECHNOLOGY

Type of Touch Technology Infrared (IR) Technology

Supported Point 10 Points

Any touch with finger, gloved hand or pointer Sensitivity

HID, TUIO, Flash Connectivity

Supported OS and Applications ${\sf Windows}^{@}{\sf 7,Windows}^{@}{\sf 8,Windows}^{@}{\sf 10,Vista,XP,}$

Mac[®] OS, Linux, Android

Orientation Landscape support Calibration No need Accuracy %90

Reporting Rate Up to 450 fps

Glass Type Anti Glared (AG), 4mm Tempered

up to 450 fps USB 2.0 Communication Power Supply Mode LISB DC 5V +/- 5% Supply Voltage

Average Current Response Time

Touch Accuracy +/-2mm (over 90% area)

Object Sizes for Touch 5mm Touch Durability Unlimited HID Compatibility Yes USB

MECHANICAL

Product Dimensions (WxDxH) 1975 x 103 x 1146 mm Package Dimensions (WxDxH) 2163 x 318 x 1405 mm

Product Weight 90.5 kg 110.6 kg Package Weight Vesa Mounting 600 x 400 mm Bezel Width B:38| T:38 | L/R:38 mm

POWER

Power Supply 110 VAC - 240 VAC

ENVIRONMENTAL CONDITIONS

Operating Temperature +40°C / 0°C Operating Humidity 90%

FEATURES

Main Features Open Content Management Support, Scheduler, USB-Autoplay, Auto-Launch, HDMI-CEC, HDMI-Hotplug, Auto-switch on Failover, Panel

Lock, OSD Rotation, NoSignalPowerOff, Screen Saver, Pixel shift, Scheduler, Videowall support, remote control via LAN, Real Time

Mechanical Features

Joystick, IR Extender Support, Rocker Switch, Detachable power cable, Carrying slots, Detachable logo positioning, Internal usb cover, Cable Holder

Optional OPS Compliance Speaker 2 x 12 W

POWER CONSUMPTION

Typical 280W Deep Standby <0.5W

ACCESSORY

Standard

QSG, IB, Power Cord, Remote Control Unit, RC Battery, Mounting Kit,

CERTIFICATION

Safety YES
EMC YES
CE YES
Reability Approval YES



