



65" Android Based Interactive Flat Panel Displays

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.



MB135VS

PANEL

Screen Size 65"

Direct-Type LED Panel Technology Backlight Type 350 cd/m²

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

1200:1 Contrast Ratio (typical) Dynamic Constrast Ratio 35000:1 30.000 hrs Panel Life Time (Min.) Life Time (typical) 8 ms

Active Area (H x V) 1428 x 804 mm Pixel Pitch (H x V) 0.372 x 0.372 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 2H Haze Level 3% 60 Hz Refresh Rate Front Type Touch Bezel Orientation Horizontal 16/7 Panel Operation Hours Area of Usage Indoor

MAINBOARD

Mainboard Model

MONITOR CONNECTIVITY

RGB Input VGA(DE-15F)

RGB Output N/A

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

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

Audio Output Headphone, Optic SPDIF

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

External Sensor RJ12

TOUCH TECHNOLOGY

Connectivity

Type of Touch Technology Infrared (IR) Tech. - 10 Points

Sensitivity Any touch with finger, gloved hand or pointer

HID. TUIO. Flash

Windows®7,Windows®8, Windows®10, Vista, XP, Supported OS and Applications

Mac® OS, Linux, Android Orientation Landscape support Calibration No need 90% < Accuracy Reporting Rate up to 450 fps

Glass Type Anti Glared (AG), Tempered

Frame Rate up to 450 fps Communication USB 2.0 Power Supply Mode USB DC 5V +/- 5% Supply Voltage Average Current < 400 mA Response Time

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

ENVIRONMENTAL CONDITIONS

+40°C / 0°C

90%

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

MECHANICAL

Product Dimensions (WxDxH) 1507 x 118 x 882 mm Package Dimensions (WxDxH) 1756 x 265 x 1100 mm

Product Weight 38.6 kg Package Weight 48 kg Vesa Mounting 400 x 400 mm B:38| T:38 | L/R:38 mm Bezel Width

110 VAC - 240 VAC Power Supply

POWER CONSUMPTION

195 W Typical Deep Standby ≤ 0.5W

FEATURES

Device Management, Scheduler, USB-Autoplay, Auto-Launch, HDMI-CEC, HDMI-Wakeup, Autoswitch on Failover, Panel Lock Main Features

Joystick, IR Extender Support, Rocker Switch, Detachable power

Mechanical Features cable, Carrying slots, Detachable logo positioning, Cable Holder

Optional Features OPS Compliance Speaker

CERTIFICATION

Safety YES FMC YES CE YES Reability Approval YES

ACCESSORY

Operating Temperature

Operating Humidity

QSG, Instruction Book, Power Cord, Remote Control, RC Battery, Mounting Kit, Extension Brackets, IR Extender Cable Standard

