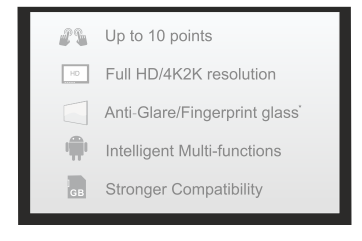
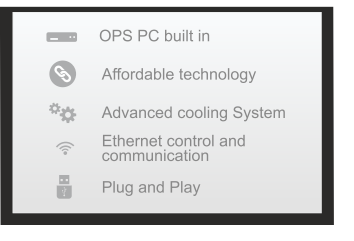


E-55/84 SERIES INTERACTIVE TOUCH DISPLAY

Large Screen Touch Display 55" | 65" | 70" | 75" | 84"







Excellent performance and wide application of E series

MULTIPURPOSE

- Accelerate maximized use with highperformance design & configuration
- Advanced LED backlighting provides economics and efficiency
- Toughened anti-glare/fingerprint glass, an optimal touch with 4K, ultra HD resolution
- High quality, fast speed, precise calibration nd easy to mount
- Intelligent temperature system offers better heat dissipation, durable operation

CONNECTION

- Custom input detect for content protection
- Comprehensive input panel connects to latest peripherals
- Automatic control, diagnostic system offers a high-class remote management
- RS-232 synchronize multiple displays and remotely power on/off displays
- Expanded connectivity with built-in expansion slot for maximum versatility

ADAPTABILITIES

- Promote extended use in any field and take a significance role-play
- 6 or 10-point touch & gesture control simultaneously without delay
- Unrivaled capability enables seamless integration of accessories



E-Series offer a seamless integration with any education environment. Interactive Whiteboard technology gives class teaching the opportunity to present and communicate efficiently helping student achieve knowledge fast. Whether it's for training, presentation or brainstorming ideas, Series provide the ultimate immersive learning experience for teach ers-students interaction.

- Classroom downtime with 50,000* hours of stunning content quality and reliable service, outlasting typical technology lifecycles
- Notes from brainstorming session can be displayed, edited and even sent via the Internet.
- Fully integrated, professional and multi-touch sensitive sensors for any education environment with presenting pictures, data, presentations, thoughts and ideas interactively.



E-Series are professional visualization equipment for the presentation and exchange of new ideas and concept in commercial occasions, which are perfect solution for corporate communications with displaying information dynamic, and messaging can be easily adapted to match the requirements of business.

- High- definition panels with up to 500 cd/m 2 brightness and 5000:1 contrast ratio enable superior images sure to capture customer attention.
- Self define implementation for multi-point touch control according to users' habit, and be dedicated in multi-user and window interactive smooth writing.
- Multimedia demonstrations, remote collaboration and remote video conference, which make remote attendees are in a room with smoother conference ocess.

Reduced power consumption with 50,000hours* of stunning content quality and reliable service with low power consumption.

No more downtime fixing burnt out projector bulbs, no shadows getting in the way, no glare or hot spots, and no faded images.

Lighter, thinner products bring easy installation on a variety of bearing surface, and decrease installation and shipping costs.



Specifications for 55"/65"/75"/84"

Model	55E55/84	65E55/84	70E55/84	84E55/84
Specifications				
Display parameters				
Panel size	55"	65"	70"	84"
LCD type	LED	LED	LED	LED
Bare dimension(mm)	1290X782X100	1521.16×88.65×934.86	1637.6 × 88 × 1002.3	1966.06 × 89.7×1190.06
Packing dimension(mm)	1520X965X245	1765×320×1165	1895×320×1210	2210×400×1480
N.W.,G.W.	41Kgs/48Kgs	54.5Kg/71.95Kg	77Kg/96.3Kg	102.85Kg/133.85Kg
Power consumption	≤120W	≤120W	≤310W	≤500W
Standby Power Consumption	≤0.5W	≤0.5W	≤0.5W	≤0.5W
Operating voltage	100V-240VAC,50/60Hz	100V-240VAC,50/60Hz	100V-240VAC,50/60Hz	100V-240VAC,50/60Hz
Optimum resolution	1920×1080(pixels)	1920×1080(pixels)	1920×1080(pixels)	3840×2160(pixels)
Viewing angle	178°,178°	178°,178°	178°,178°	178°,178°
Brightness	350cd/m ²	350cd/m ²	400cd/m ²	350cd/m ²
Contrast ratio	1200:1	5000:1	4000:1	1600:1
Response time	6.0ms	6.5ms	8ms	5ms
Color	6.7	1.07G	16.7M	1.06B
Interface				
Input				
HDMI	x3	×5	×5	×5
VGA	×1	×1	×1	×1

×1

×1

×1

×2

×1

×2

×1

×1

×1

×1

×1

×1

×1

×1

×1

×2

×1

×2

×1

×1

×1

×1

×1

×1

 $\times 1$

×1

×1

×1

×2

×1

×2

×1

×1

×1

×1

×1

×1

E-55/84 PARAMETERS

INTERFACE

PC AUDIO

ΑV

COMPONENT

TV/TV-MIC

MEDIA-USB

TOUCH-USB

OPS PC-USB

PC-USB

RS232

Output AV

TV-AUDIO

RS232

HDMI

×1

×1

×1

×1

×

×2

×2

×1

×1

×1

×1

×1

×1



C-55 SERIES INTERACTIVE TOUCH DISPLAY

INTERACTIVE TOUCH DISPLAY











Specifications for C55

C55 PARAMETERS Model 55C55 Specifications **Display parameters** Panel size LCD type LED Bare dimension(mm) 1290X782X100 Packing dimension(mm) 1520X965X245 N.W.,G.W. 41Kgs/48Kgs ≤ 150W Power consumption Standby Power Consumption Operating voltage 100V-240VAC,50/60Hz 1920×1080(pixels) Optimum resolution 178°,178° Viewing angle 350cd/m² Brightness 1200:1 Contrast ratio Response time 6.0ms 6.7 Color Interface Input VGA $\times 1$ PC AUDIO ×1 ×1 COMPONENT ΑV ×1 TV/TV-MIC ×1 ×2 TV USB ×2 PC-USB ×2 TOUCH-USB AUDIO ×1

×1

×1

×1

×1 ×1

INTERFACE

RS232

Output AV

TV-AUDIO

RS232

HDMI





