



SPEC Synopsis

This 82 inch touch monitor is integrated with optical touch technology to comply with Window 7 and multi-touch application software functionalities, and to help enhance presentation experience as well as any large audience-based seminar, speech purpose. With direct-view LCD at adequate brightness, this 82 inch touch monitor shows clear sharp FHD picture and color for text and graphics, or video footage. With special mechanical design, it is easy to adapt an IPC at optional purchase, to turn this 82 inch touch monitor into a full self-operating AIO (All-In-One) monitor/computer. In summary, this 82 inch touch monitor is a combination of white board and projection interactive whiteboards which serves and maximizes your investment.

82" Optical Dual Touch LCD Monitor

| | |
|-------------------|---|
| Panel Size (Dia.) | 82 inch |
| Native Resolution | 1920 x 1080 |
| Max. Display Mode | 1920 x 1080/60Hz |
| Brightness | 600 nits |
| Contrast | 1500:1 |
| View Angle | 178°/178° |
| Response Time | 8ms |
| Backlight Life | 50,000 Hours |
| Operating Temp. | 5-35 °C |
| Operating Humid. | 35-75% RH |
| Input Voltage | AC100~240V 50/60Hz |
| Power Consump. | < 700 Watts |
| Standby Power | < 2 Watts |
| Input Connector | VGA x1 , DVIx1, HDMI x 2 YPbPr x 1, audio in |
| Output Connector | VGAX1, YPbPr x 1, audio out |
| Screen Control | RS-485 & Remote Handset |
| Ambient Detection | Auto Ambient Light Detection |
| Weight | 144 kgs |
| Dimension (WxHxD) | 1931 x 1158 x 179 mm |
| Speakers | 15W, Built-in |
| IPC | Optional and Adaptable |
| Tempered Glass | 5mm |
| Touch Panel | Optical Dual Touch |