

Silex Touch-Clarity FSID75

75" Interactive Display with Floor Stand (FSK-75ID-A8-1)





Main Features

- 4mm tempered chock-proof glass
- Enhanced visual effect and improved touch experience
- High-speed 20-point touch for smooth and fast writing experience
- Optional standard OPS slot, integrated plug-in design with easy upgrade and maintenance
- Easily accessible front ports: 1 PC-USB, 1 full channel-USB, 1 HDMI input, 1 TOUCH-USB
- Front speakers
- Front button one key start for simple and convenient operation
- Android 11.0 OS, with practical whiteboard and annotation software features



Specifications

Display:

Screen size: 75inch

Backlight: DLED straight-down

Display type: 2D

Pitch: 0.372 x 0.372mmDisplay area: 1646*925.5mm

• Ratio: 16:9

Resolution: 3840 x 2160 UHD / 4K

Brightness: 300-350cd/m²
Contrast: 1400:1(Typ.)
Color: 8 bit/16.7 Million
Viewing angle: 178°,178°

Refresh rate: 60HzResponse time: 8ms

Speaker power: 8Ω10W x2

Touch:

Touch type: IR

• Touch points: 20 points

Touch embedding: Side-EmbeddedTouch drive mode: HID drive-free

 Writing surface materials: 4mm tempered glass

tempered glass
 Sensing method: Finger or other non-transparent touch sensitive media

• Resolution: 4096X4096

Touch system communication port: USB 2 0

Function & calibration: automatic software detection

Response time: <8ms

Touch frequency: No limits

Scanning speed: 100Hz/second

Cursor speed: 125P/STouch accuracy: ≤2mm

 Installation & maintenance: Rear/ sidemounted maintenance type

 Operating systems: XP/Win7/ Win10/ LINUX/ Android

Mainboard configuration:

System: Android 11.0

Configuration: 4G DDR, 32G StorageProcessor: Quad Core ARM Cortex-A55

 Input interface: RJ45,Touch usb,RS232,YPBPR IN,AV IN,VGA IN,VGA AUDIO IN,1*HDMI in,USB2.0,RF-IN,SD card,MIC IN

 Output interface: SPDIF OUT; EARPHONE; AV OUT

 Audio: MPEG1/2 layer I/II,AAC-Lc,WMA...

• Video: MPEG-2/4,AVS,H.264,H.265,TS, realmedia...

 Image: Support JPG, BMP, PNG and other image format browsing and support rotation/slide show/picture zoom function

Optional OPS module

Power:

 Working voltage: 110~240V/50~60Hz Power switch/position: Yes/Back side

Consumption: about 200W
 Power Supply Type/Mode: 2 round pin
 Euro style

• Standby power consumption: ≤0.5W / Power interface: 2 round pin Euro style



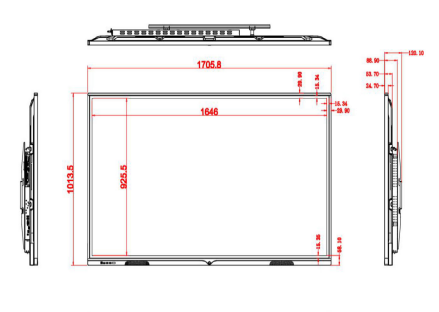
Other Specifications:

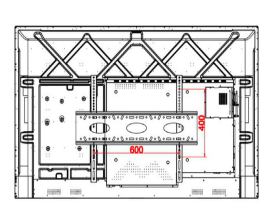
- Product size:1705.8*1013.5*88.9mm
- Size including bracket: 1705.8*1013.5*120.1mm
- Distance between holes: 600*400mm
- Wall mounting dimensions: 1725.8*1033.5*120.1mm Installation principles: widening 20mm on two sides
- Package size:1846*215*1180mm
 Package: carton box
- Net Weight/ Gross Weight: 54Kg/68.5Kg
 Net weight (product weight) Gross weight (including accessories and package)
- Installation: Wall mounting (standard)
- Front interface: HDMI IN, touch USB, USB 1 (PC USB), USB 2 (full channel shared USB)
- Storage environment: Storage temperature: -20°C~60°C; Storage humidity: 10%RH~90%RH
- Working environment: Working temperature: -10°C~55°C; Working humidity: 10%RH~90%RH
- Life span: ≥50000hrs

Accessories:

 Wall mount bracket, expansion screw, touch pen, warranty card, remote control











© 2022 SilexPro. All rights reserved. SilexPro and any SilexPro product or service name or logo used herein are trademarks of SilexPro. All other trademarks used herein belong to their respective owners. The trademarks and logos displayed herein may not be used without the prior written consent of SilexPro or their respective owners. No portion hereof may be reproduced or transmitted in any form or by any means, for any purpose other than the recipient's personal use, without the express written permission of SilexPro.