



# Overview

## The Slimmest IR in Australia

HDi Edge multi touch screens incorporate 20 points of touch with the slimmest IR screen on the market.

Complete with HDi OS Android, the system is completely plug and play, with no drivers necessary for interaction.

All HDi screens work with Windows, OSX and Linux operating systems.

The screen 4K resolution, LED high brightness backlight and wide screen format provides an ideal medium for presentation, interaction and collaboration.

There are ample I/O ports that would suit any audio-visual environment, making the HDi Edge a must-have companion for education, government and the corporate sector.

HDi Edge multi touch screens come ready for easy wall or trolley installation.



# **Features**

- Optical Slim IR Technology
- 4K resolution native resolution (3840 x 2160 px)
- Powered by HDi OS™ (Built on Android™ 5.0.1)
- Multi-touch 20 touch points
- Pre-installed interactive apps
- Integrated inbuilt sound bar
- Qwizdom OKTOPUS™ licenses (2x User & 5x Collaboration)
- XIMBUS™ for Google Drive™ presenter to 40 participant subscription (12 months)
- DisplayNote™ presenter to 5 participant license
- HDi Sketch™ app
- Mobile and electric height-adjustable options available
- 5 Year on-site warranty
- Ships with wall-mount bracket



# 75" Multi-touch Screen Slim IR

# Technical specifications

Up to 3840 x 2160 @60Hz Resolution

Display Features LED backlight Screen dimension 75" (189cm)

Set dimension 1728mm(L) x 1051mm(H) x 90mm(W) Not including base

Temperature / Humidity 0°C ~ 40° / ≤80% Net weight 79+-2KGS Aspect Ratio 16.9 Brightness 430cd/m2 Contrast 1400:1

Colours 10bit, 1.07 Billion colours

View Angle 89°(V) / 89° (H) Screen Mode 16:9/4:3/dot to dot/full screen

Video Mode PAL, NTSC, SECAM Sound Mode D/K, B/G, I, M

Support Resolution 1280x960 / 1280x1024 / 1360x768 / 1440x900 / 1600x1200 / 1920x1080 / 3840 x 2160@60Hz (Opt)

Voltage range AC 240V. v-50/60Hz

Power range Standby Power <1W - Rated Power < 350W

Audio 10W x 10W internal speakers

#### Inputs

CVBS/Audio input 1xMINI (black) 1xMINI (black) YPbPr SD Card 1xSD Card Network 1xRJ45

**USB** input 2 x USB3.0 USB-A (horizontal), 1xUSB 2.0 (front), 1x PC (front), Connect back USB 2.0-A - Vertical

PC RGB input 1 x D-USB 15pin

PC audio input 1 x 3.5 stereo audio-in jack **HDMI** input 3 x HDMI-A, one in front

**HDMI** format HDMI 2.0(back) HDMI .4 (front) HDCP 1.2

Interactive control input 2 x USB-B, one in front

FAT32, FAT16, NTFS (NTFS compressed file is not supported) USB file system

#### Outputs

CVBS/Audio out 1 x MINI (Black) Jack x1 Earphone Headphone

SPDIF output 1 x RCA

# HDi OS™/Android™ specification

HDi OS™ - (Built on Android 5.0.1) CPU ARM A53 x 4 1,4 GHz

GPU ARM Mali450 MP4 (4+2) 450 MHz

Flash 16GB Build in EMMC

SDRAM 2GB (4Gbit x 40); DDR3; 1866MHz

Android Version 5.0.1

SD Card Support Max 32 GB

WIFI IEEE802.11 a/b/g/n Dual Band 5 GHz

Supports HTML 5 Browser

Supports local and online 1080P, 3840x2160 Video

Supports Local and Online Music Play

File Manager

## Touch parameters

Touch points 20 point multi touch

Writing mode Finger, stylus or any non-transparent object IR technology Positioning technology

Positioning accuracy +-2mm Positioning resolution 4096 x 4096

Writing response time First point < 8ms, consecutive < 4ms

Cursor speed >180 dot/sec Interactive touch control USB plug and play

Operating system Windows / Linux / Mac / Android

PC response System auto response

### Screen Package

Dimensions 1895mm(L) x 1142mm(H) x 215mm(W)

Gross weight 100kg

#### Remark:

Above mentioned parameters are for Standard models and are subject to change without notice. \* Not all applications are compatible with Android 5.0.1.



# **Mobility**

#### solutions

At HDi we pride ourselves on designing and building customised solutions to solve many bespoke problems.

