# 55" Multi-touch screen



TM-55



## Overview

- TeamBoard multi touch screens incorporate 20 points of touch with the slimmest IR screen on the market.
- Complete with TeamBoard Android OS, the system is completely plug and play, with no drivers necessary for interaction.
- All TeamBoard 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 TeamBoard a must-have companion for education, government and the corporate sector.
- TeamBoard multi touch screens come ready for easy wall or trolley installation.



# **Features**

- Optical Slim IR Technology
- Powered by TeamBoard Android OS™
- Multi-touch 20 touch points
- Pre-installed interactive apps
- Integrated inbuilt sound bar
- 4K resolution (3840 x 2160 px)
- OPS Slot
- Qwizdom OKTOPUS™ licenses (2x User & 5x Collaboration)
- TeamBoard Draw<sup>™</sup> app (Windows)
- Mobile and electric height-adjustable options available
- 3 Year warranty
- Ships with wall-mount bracket

# 55" Multi-touch screen



TECHNICAL SPECIFICATIONS

TM-55

Resolution	Up to 3840 x 2160 @ 60Hz

Display Features LED backlight
Screen dimension 55" / 1390mm

Set dimension  $50.35''(L) \times 31.65''(H) \times 3.2''(W) \text{ Not including base } / 1279 \text{mm}(L) \times 804 \text{mm}(H) \times 82 \text{mm}(W)$ 

Temperature / Humidity  $0^{\circ}\text{C} \sim 40^{\circ} / \leq 80\%$ 

Net weight 42 +-2KGS / 92.59 +-4.4lb

 Aspect Ratio
 16:9

 Brightness
 500cd/m2

 Contrast
 1100:1

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

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

Power range Standby Power < 1W - Rated Power < 150W

Audio 15W x 15W internal speakers

#### INPUTS

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

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

PC RGB input 1 x D-USB 15pin

PC audio input  $1 \times 3.5$  stereo audio-in jack HDMI input  $3 \times \text{HDMI-A}$ , one in front

HDMI format HDMI 2.0 (back) HDMI 1.4 (front) HDCP 1.2

Interactive control input  $2 \times USB-B$ , one in front

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

#### OUTPUTS

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

SPDIF output 1x RCA

#### ANDROID 8.0 SPECIFICATIONS

 CPU
 2\*ARM Cortex-A73 1.5GHz

 2\*ARM Cortex-A53 1.5GHz

 GPU
 ARM Mali-G51 450 MHz

 Flash
 32GB Build in EMMC

 SDRAM
 4GB DDR4

 Android Version
 8.0

 SD Card
 Support MAX 32GB SD Card

 WIFI
 IEEE802.11 a/b/q/n 2.4 GHz + 5.0GHz



### SCREEN PACKAGE

Dimensions 55.11"(L) x 37"(H) x 7.87"(W) / 1400mm(L) x 940mm(H) x 200mm(W)

Gross weight 50KG / 110.23lb

**Remark:** Above mentioned parameters are for Standard models and are subject to change without notice. \* Not all applications are compatible with Android 6.0.

### TOUCH PARAMETERS

Touch points 20 point multi touch Writing mode Finger, stylus or any non-transparent object IR technology Positioning technology Positioning accuracy +-2mm / +-0.07" 4096 x 4096 Positioning resolution 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 <12ms

**Mobility** solutions

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

www.teamboard.com Canada \*\*