

Product Specification

Product Name: 92 inch Interactive Flat Panel

Model: GK-880T/92S-A10



*All information in this document is subject to the final interpretation of the manufacturer, all unauthorized and unauthorized copying is not recognized and should be prohibited!

This document may not fully reflect all the latest changes to the product, the actual product shall prevail.



Revised record

Releases	Date	Author	Description
V1.0	2024-11-30		First Edition



Product Features

- ◆ 40 points touch. Support single-point, multi-point writing, Color pen effect, etc.. Touch accuracy up to ±1mm.
- ◆ Using 3.2mm AG anti-glare toughened glass, Moch hardness level 7, which make a better writing experience.
- ◆ 21:9 screen display ratio. 33% more than traditional 16:9 screen space. 92 "screen for multiple people.
- ♦ 5120×2160 pixel UHD resolution. The large screen makes the data clearly presented.
- ◆ Equipped with Android 13 intelligent operating system .External 5K OPS
- **♦** All-channel annotating, built-in Android writing software.
- **♦** Smart sidebar menu.
- ◆ Double LAN bridging, supporting Android, OPS (Windows system) and external PC realize network bridging.
- **♦** Public USB port auto switch.
- **◆** Antenna hidden inside.
- ♦ All channel can be same screen-outed by HDMI.
- ♦ Screen lock.
- **♦** Front Type-C port.
- ♦ 5K UI display.



Display

Size	92"
Brand	BOE
Backlight Type	D-LED
Resolution	5120x2160(pixels)
Brightness	450 cd/m ² (min.)/500 cd/m ² (typ.)
Contrast Ratio	1200:1(typ.)
Response Time	14ms (typ.)
Pixel Pitch(mm)	0.41835(H)x0.41835(V)
Viewing Angle	178°(H) / 178°(V)
Life Time	30,000 hrs (min.)
Color Gamut)(X% NTSC	85%(typ.)
View Area(mm)	2141.952(H)x903.636(V)
Display Colors	1.07B(8bit+FRC)

Electrical



Audio Output Power	$2x20W/6\Omega$
Audio Output Power(optional)	$20\mathrm{W}/4\Omega$
OPS Power	DC 18V/5A

Interface

HDMI IN	×2
LAN	×2
POE	× 1
USB3.0_A	× 1
USB3.0_A (Public-USB)	×2
TOUCH	× 1
SPDIF	× 1
RS232 IN	× 1
HDMI OUT	× 1

Front Interface

Туре-С	× 1
USB3.0_A	× 2
HDMI	×1
TOUCH USB3.0	× 1

Dual Wi-Fi

Main Chipset	MT7663BU+AP6275P
Operating Frequency	2.4GHz/5GHz
Wi-Fi Standard	802. 11a/b/g/n/ac/ax
Bluetooth	Bluetooth 5.3 Module

Touch

Sensing Type	Infrared Touch Frame
Surface Protection	3.2mm Toughened Glass



	Interactive Flat Panel(21:9)
Infrared Touch	40 Points
Interpolation Resolution	32767 x32767
Touch Accuracy	90%±1mm
Response Time	≤7ms
Output Mode	HID Standard
Theory Clicks	Unlimited
Minimum Touch Object	≥3mm
Connect Type	USB2.0 Full Speed
Voltage	DC+5V±5%
Power Consumption	≤2.5W
Windows 10/8/7	Multiple Touch
Windows XP,Linux,Mac OSX,Chrome	Single Touch
Structure	
Product Size(W x D x H)	2201.4mm x995.3mm x87.6mm
Frame size(U/D/L/R)	D:47.1mm , U/ L/R:14.8mm
Package Size(W x D x H)	2470mm x325mm x1280mm
Housing Material	Aluminum/Metal plate
Housing Color	Dark pewter/Blackr
VESA	6-M8 Screw Hole 800mmx600mm
Accessories	
Touch Pen	x2
Power Cord	x1
Qualified Certificate Lable	x1
Instruction	x1(Electronic version)
Warranty Card	x1
Wall Mount	x1
Remote	x1



Environment

- Operating temperature $0 \sim +40^{\circ}$ C.
- Storage temperature -10° C $\sim +60^{\circ}$ C.
- ◆ Operating humidity 20% ~ 80% RH Non-Condensing.
- ♦ Storage humidity 10% ~ 80% RH Non-Condensing.
- **♦** Operating altitude ≤5000m.
- **♦** The longest service time 18 Hours×7 days.

Disclaimer

Due to the influence of many aspects such as configuration and manufacturing process, the actual size/weight of this product may vary. The specification is for reference only, please refer to the actual situation.

The product pictures attached to this specification are only for illustrative display, the actual effect (including but not limited to appearance, color, size) may be slightly different, please refer to the actual product.

In order to provide more detailed and accurate specification parameter information, the content and presentation of this specification may be revised and adjusted to match the actual product information. In case of any situation involving the above modification and update, no prior notice will be given.



NOTICE: The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.





