

Product Specification

Product No: KERSAD2022030

Product model: SAD2150S

File No: KER2022001

Version No: V2.0

Date: 2022-01-01

Index

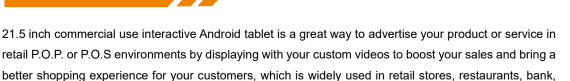
01		Product Features		2
02		Application		2
03	•	Specification		3-4
04		Instructions and Aft	er-Sales Service ·····	4



Product Features

- 1. Auto power on / off at a scheduled time;
- 2. Loop Video;
- 3. Wireless WiFi or 4G;
- 4. CMS Real Time Update;
- 5. 178/178 full view angle;
- 6. Support 1920*1080p video;
- 7. VESA Standard Wall Shelf Mount;
- 8. 3rd party applications pre-installed;
- 9. Integrated Android 6.0/8.1/11.0 rooted Solution;
- 10. Customized Solutions Satisfy Your Multiple Advertising Needs;
- 11. With CE FCC ROHS certification;

Application



Specification



supermarket, airport, hospital and any commercial and public in-store environment.

21.5 inch Android Based Enclosed Video Screen





Description

- Model No.: SAD2150S.
- Android based, support 3rd party APK, to install via USB/SD card.
- Enclosed design, easy to mount on display shelf.
- With WiFi and Internet.

Product Technical Specification

Model	SAD2150S	Shell color	Standard: black
Open Frame or Enclosed	Enclosed	External Port	Support SD/U flash disk
LCD Panel	21.5 inch	Input	AC 100-240V
Resolution	1920*1080	Output	DC 12V/2A
Display Ratio	16:9	Power consumption (Watt)	≤20W
Brightness	220cd/m2	Standby (Watt)	≤1W
Contrast	1000:1	Material	ABS material injection process
Colour	16.7M	Installation	100*100mm VESA Wall Mount
Visible Angle	178/178	Image Format	JPEG/BMP/GIF/PNG
Response Time	5ms	Life Time (hrs)	>50000 H
Audio Format	MP3/ WMA/WAV	Video Format	MPEG1/MPEG2/MP4, AV/MOV/3GP/RMVP/MKV
Visible Area	476.06*267.79mm	Control Method	Remote control/Mouse
Outline dimension	503.95*298.55*33.6mm	Default Language	English
СРИ	A83-Eight Core 2.0GHz/RK3288-Four Core-1.8Hz/RK3568-Four Core-2.0Hz	Menu Language	Support Chinese, English
	Android 6.0/8.1/11.0	Memory (RAM)	2GB
OS		ROM NAND flash	8GB/16GB
Storage Temperature	0℃~40℃	Working Temperature	-20℃~60℃
Working Humidity	20%-80%RH	Storage Humidity	10%-75%
Decoded Resolution	Support 1080P	RTC Real-time Clock	Support
Product Weight (N.W.)	2.6kg	Switch Time Setting	Support
System Update	SD card update	Plug Types	US, EU, AU, UK Optional
Package Size	A single package: 632*72*430mm Bulk packages: 629*196*426mm	Packaging	3pcs/Package Package Weight: 11kg (Reference Only)

External Interface	DC IN/USB*2/HDMI OUT/SD/Earphone	Speaker	Size: Ø 45MM, speakers 8R 1W*2
Touch Panel	Support	External Port	Support SD/U flash disk
Accessories	User Guide, Instruction Book, Warranty, Desiccant	Optional	Motion Sensor Push Button

Accessories: instruction manual, warranty card, desiccant, certificate, power adapter;

Notes: Some of the above specifications are optional for reference only. Please select the relevant function parameters according to your need and confirm the parameters with our sales team. The final interpretation right belongs to Shenzhen Kerchan Technology Co., Ltd. A corresponding fee will be charged according to the optional function, so please confirm with us.

Instructions and After-Sales Service

Instructions

- 1. The working voltage: 100V 240V ~ 50/60Hz AC, please do not exceed the working voltage range.
- 2. Please place gently and do not stress when shipping and storing.

Warranty and After-Sales Service

- 1. Please read carefully the product specifications firstly.
- 2. Before using, please confirm the product not been damaged in the transport, if damaged, it cannot be installed.
- 3. The power supply in the package is only used for this product; Do not use other power source.
- 4. When the product is faulty, please entrust the professional person to carry out inspection and maintenance to ensure the safety. Do not disassemble by yourself to avoid unnecessary damage.
- 5. To prevent to be suffocated to death, package materials should be stay away from children.
- 6. To prevent to be swallowed by children, please take care of the small components.
- 7. Do not cover anything on the product.
- 8. Products should be away from the strong magnetic field interference and high temperature objects.