

Product Specification

Product No: KERSAD2022018

Product model: SAD0706C2

File No:KER2022001

Version No: V2.0

Date: 2022-01-01



Index

01	•	Product Description	2
02	•	Application	2
03	•	Specification	3
04		Instructions and After-Sales Service	4





- 1. Product Name: 7 inch cower cost cardboard video screen, specially for temporary display.
- 2. Play mode: single repeat playback of memory content.
- 3. Support auto copy function: USB files can be automatically copy to the memory.
- 4. Support the human body sensing or pressing the button, and the sensor can play one time or press once to play the mode once.
- 5. Stylish and beautiful, easy to operate.

6. There are three versions of the model can be selected: with buttons; with human motion sensor; looping video simply.

Application

7 inch LCD video screen is a great way to advertise your product or service in retail P.O.P. or P.O.S environments by displaying with your custom videos to boost your sales and bring a better shopping experience for your customers, which is widely used in retail stores, restaurants, bank, supermarket, airport, hospital and any commercial environment.

Specification

7 inch Low Cost Cardboard Video Screen

KERCH/N



Description

- Model No.: SAD0706C2.
- PVC housing, unit size is flexible, can print work;
- Lower cost, mainly for corrugated display.
- Auto copy contents from USB to internal memory.
- Auto loop videos from internal memory after power on.
- Optional function: motion sensor; push button.



Product Technical Specification

Model	SAD0706C2	Shell color	Standard: White
Open Frame or Enclosed	Enclosed	External Port	Support U flash disk
LCD Panel	7 inch	Input	AC 100-240V
Resolution	800*480	Output	DC 5V/1.5A
Brightness	150cd/m2	Standby(Watt)	≤1W
Contrast	500:1	Power consumption (Watt)	≤4W
Colour	16.7M	Material	PVC material injection process
Visible Angle	70/60/70/70	Image Format	JPEG/BMP/GIF/PNG
Video Format	MP4/RMVB/AVI/H.2 64	Audio Format	MP3, WMA, WAV, EAAC+, MP2
Life Time (hrs)	>50000H	Response Time	8ms
Visible Area	155.08*87mm	Outline dimension	204*149*14.5mm
CPU	ATJ229R2	Default Language	English
GPU	E200	Menu Language	Support Chinese, English
Working Temperature	-20℃~60℃	Storage Temperature	0°C~40°C
ROM NAND flash	SDRAM 128M	Storage Humidity	10%-75%
Decoded Resolution	Support 720P	Working Humidity	20%-80%RH
RTC Real-time Clock	No Support	Product Weight (N.W.)	0.42kg
Switch Time Setting	No Support	Plug Types	US, EU, AU, UK Optional
External Interface	DC IN/MINI-USB	Accessories	User Guide, Instruction Book, Warranty, Desiccant
Speaker	Size: ⌀ 30MM, speakers 8R 1W	Optional	1

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.
- 3. Copy videos/images to SD card/USB, plug and play the videos/images.

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.