



Product model : US65101A2



Appearance Parameters

TYPE	DETAIL	DESCRIPTION
Product form	name	cloud digital frame
	product size	29.4cm*21.3cm*1cm
LCD	screen size	10.1"
	resolution	1280x800
TP	touch screen	Capacitive touch screen

Hardware Parameters

TYPE	DETAIL	DESCRIPTION
CPU	type	Quad-core Cortex-A7 up to 1.2GHz/Low power processor
	speed	1.2GHz
GPU	type	Mali 400 MP2
	speed	400MHz
Multimedia support (Hardware decoding)	picture	BMP, JPG, GIF, PNG
	video	MEPG 1/2/4,H.263/H.264,RMVB,WMV/VC-1,MVC,AVS,MJPEG. (UP TO 1080P)
	audio	MP3,WMA,WAV,OGG,FLAC,ALAC,APE,AAC,AC-3,DTS (need license)
RAM	DDR3	1G DDR3
ROM Flash	nand flash	16G
G_sensor	built-in	Gravity Acceleration Sensor

Internet Connection

TYPE	DETAIL	DESCRIPTION
WIFI+BT	WIFI+BT module	WIFI 802.11b/g/n
Ethernet	USB to ethernet	Support

Interface Parameters

TYPE	DETAIL	DESCRIPTION
TF card holder	expand external storage	Support SDHC/SDXC
USB interface	external storage & data transmission	host USB/ Mirco USB OTG
DC interface	power supply	φ2.5mm Power interface
Keyboard Port	input device	USB extension, support wired/wireless

Mouse Port	input device	USB extension, support wired/wireless
Standard Accessories		
TYPE	DETAIL	DESCRIPTION
Power Adapter	standard accessories	5V/2A
USB data cable	standard accessories	Data cable for connecting PC
USB adapter cable	standard accessories	OTG to HOST
Software Parameters		
TYPE	DETAIL	DESCRIPTION
Operate System	version	Android11
	language	Multi-language support(English and Chinese)
	FLASH	FLASH (Support hardware decoding), FLASH 11
	HTML5	Support

FCC Warning

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.