

SIZE:130x185MM 材质: 80G书写纸黑白印刷, 双面印刷 折页

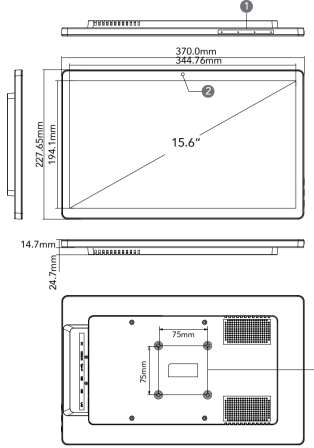
PDF

Product Specifications

Specifications vary by model configuration.

System	CPU	RK3588S2 Quad core cortex A55+Quad core cortex A76 RK3576 Quad core cortex A53+Quad core cortex A72
	RAM	4GB
	Internal memory	32GB
	Operation system	Android
Display	Panel Size	15.6" 21.5" 23.8" 32"LCD
	Resolution	1920*1080 / 3840*2160(4K)
	Model Type	Capacitive touch screen
	Number of points	10-Point
	Interface for touch	HID-USB
	Aspect Ratio	16: 9
	Wi-Fi	IEEE 802.11b/g/n/a/ac/ax (wifi 6) BT 5.3
Interface	Туре-с	Full Function (Except for charging function)
	USB	USB Host*2
	HDMIIN	Support 800*600,1024*768,1280*720,1280*800, 1280*1024,1366*768,1600*900,1920*1080,3840*2160,etc
Other	VESA	75x75mm (15.6" 21.5") / 100x100mm (23.8" 32")
	Button	Power/Vol+/Vol-
	G-sensor	Support
	Speaker	4Ω*5W*2
	Microphone	Built in dual Microphone , Support noise reduction and echo cancellation
	Storage Temperature	-20 °C60 °C
	Working Temperature	0°C40°C 20~80%RH

15.6" Exterior Components



No	Function	No	Function
1	Microprobe hole	7	USB host
2	Camera	8	Ethernet P
3	DC in power supply port	9	Volume +
4	HDMI IN	10	Volume -
5	Туре-с	11	Power key
6	USB host	12	VESA 75x7

FCC Statement

___9

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

2. This device must accept any interference received, including interference that may cause undesired operation.

Warning: 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 de signed to provide reasonable protection against

harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy 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.

RF warning 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 & your body

This device complies with parts of the FCC rules. Operation is subject to the following two conditions:

This device will not cause harmful interference; This device must accept any interference received, including interference that may cause undesired operation



This product complies with the essential requirements of European safety regulations and has passed the product safety card product safety conformity assessment procedure. It also has a manufacturer's declaration of conformity to ensure that every product delivered to the

customer is safe.

This symbol on the product or in the instructions means that your electrical and electronic equipment should be disposed of at the end of its life separately from your household waste. There are separate collection systems for recycling in your country. For more information, please contact the local authority or your retailer where you purchased the product.



ion	No	Function
probe hole	7	USB host
era	8	Ethernet Port
power supply port	9	Volume +
l IN	10	Volume -
-C	11	Power key
nost	12	VESA 100x100mm
		1

