Smart Touch All-in-One Machine

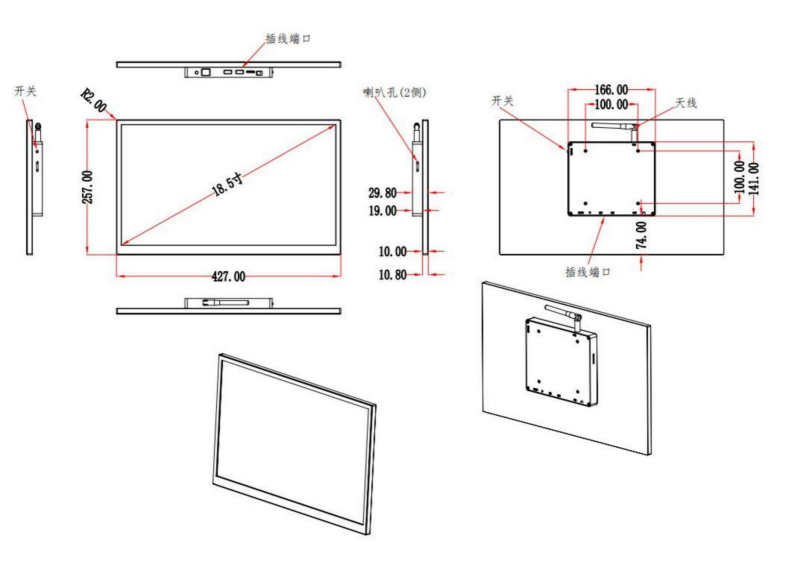


I. Product model and name

Product model: MS-BG8501CM

Product name: Smart Touch All-in-One Machine

2. Product pictures



3. Product Parameter

model	Product specifications (width * height * thickness)		size	power consumption	picture
MS-BG8501CM	427*275*29.8mm		18.5	30w	1
	■ □ Geo.g/e		*	% □ 650	6.50
				1	
				1000	
				1	
	Sontacts.			THE RESERVE AND ADDRESS OF THE PARTY.	
	1	· (a)	0	4 5	

Product attributes						
Screen brand	BOE	Audio interface	One, built-in speaker			
resolution ratio	1920*1080	RJ45 network port	One			
Format compatibility	High definition compatible with 1080P	LVDS output	Direct drive point screen 50/60Hz			
Display size	408.96(W)×230.04(H) mm	system configuratio n	RK3288 Android 7.1 system, 2G running, 32G storage			
luminance	250cd/m2	Chip configuratio	Four-core Cortex-A17 architecture			
contrast ratio	1200:1	CPU configure	The quad-core GPU Mail-T764 has a maximum frequency of 1.8GHz			
View Angle	89/89/89 (Typ.)(CR≥10)	Audio output	The power amplifier output can directly drive 8 ohm *1W speaker			
reaction time	14ms	HDMI output	One			
Panel life	50,000 hours	Surface material	Covered with tempered glass			
Playback format	MPEG1,AVI,TS,MP4,MP3,JPEG	Organic industry	The aluminum profile and shell are coated with fine sand pattern			
USB joggle	2.0 interfaces 2	touch screen	G+G 10 point capacitive touch screen			
Network access mode	Network port/wireless WiFi	utility software	babysbreath			

4. Network connection operation

4.1 Click the middle scroll key of the mouse to enter this interface;



4.2 Click the setting key to enter this interface;



4.3 Click the Net key to enter this interface;



4.4 Click the WIFI button to enter this interface;



- 4.5 Select WIFI connection;
- 4.6 If it is a network cable connection, just plug in the network cable without doing other operations;

5. Special note

- 1. The hardware design and software program of this product are patented products, and the corresponding legal liabilities will be assumed without authorization.
- 2. The contents in this specification are for reference only, and the standard is subject to the actual goods.
- 3. The Company reserves the right to change the appearance design of the product.

warn

This is an electronic product, non-professionals please do not disassemble by themselves!!!

Return and exchange registration form

Buyer:	
Order information:	
Name of consignee:	contact number:
Return type: □ Return □ Exchan	ge
Return and exchange products:	
Return address:	
Reasons for return or exchange:	
Please fill in the above items ca	arefully!

Warranty regulations

Dear Customer:

Thank you for purchasing our products! In order to protect your legitimate rights and interests, relieve your worries, and improve the after-sales service for customers, we hereby formulate this warranty regulations. Please read them carefully and provide valuable comments and suggestions.

I. The company's products enjoy free warranty service for _ months from the date of sale. If the product exceeds the date of sale

After the warranty period of one month, our company will charge part cost according to the product failure.

- 2. Please pack and deliver the products properly. The company will not be responsible for any damage or loss during the delivery process.
- 3. During the free warranty period, if any of the following events occur, the Company has the right to refuse service or charge material and service fees as appropriate.
 - 1. The user's improper use causes product failure or damage;
 - 2. Accidents caused by electric shock or improper installation;
 - 3. Damage caused by disassembly and repair by non-maintenance service providers;
 - 4. Damaged product labels.
- 4. Please read the product description carefully before installing and using our products
 - 5. The warranty card must be stamped and dated by the seller to ensure your rights and interests

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.

Any 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.
- -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.