

Specification Sheet

Product Name: Tablet Stand

Model No: SC1306

FCC ID: 2AW2K-SC-306

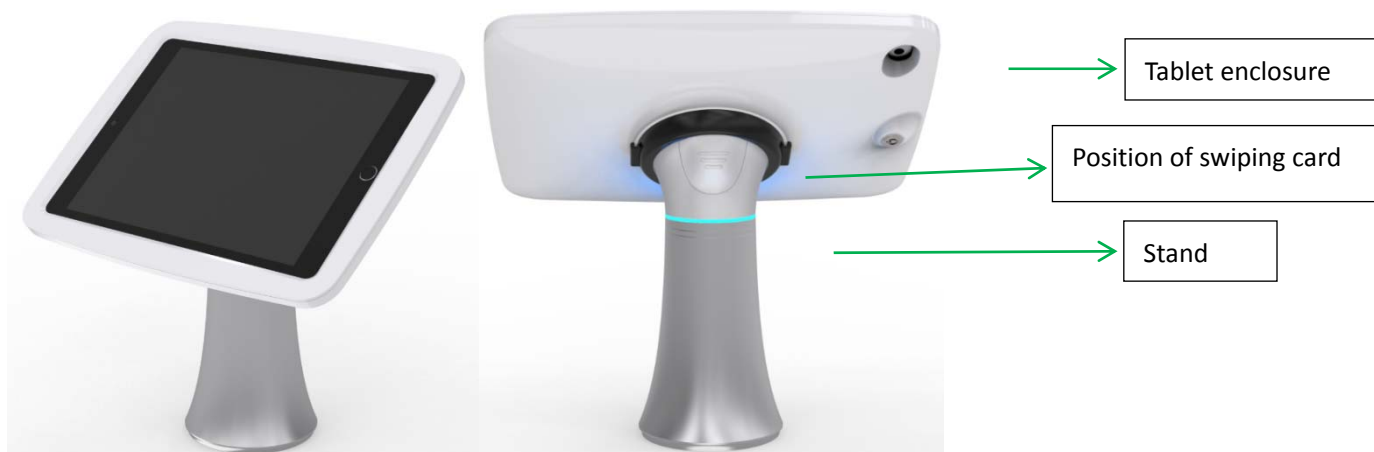
Cautions !

Warning!-To prevent the risk of fire or electric shock, do not expose this product in rain or moisture.

Warning!-Do not disassemble this product; otherwise it may cause electric shock.

- 1.Product Overview
- 2.Specification
- 3.Operation Instruction
- 4.Installation instruction
- 5.Cautions

1.Product Overview



The product is controlled by single chip microcomputer, thus working status is timely indicated via LED backlight indication and buzzer sound. Ipad installed is intelligent charging, and the charging current can reach 5V/2.1A while with protection of overcharge, overvoltage and overcurrent charging. The high-quality MOS tube is used to control the LED backlight display and the electronic switch of stand, and tablet enclosure can be departed by swiping the card.

By adding or deleting settings through smart ID cards,shortcuts method or conventional method can be chosen accordingly to store 1 main card and 10 sub cards. To protect the safety usage of user, user can delete a single main card or a single sub card, while they also can delete all ID card information with one click.

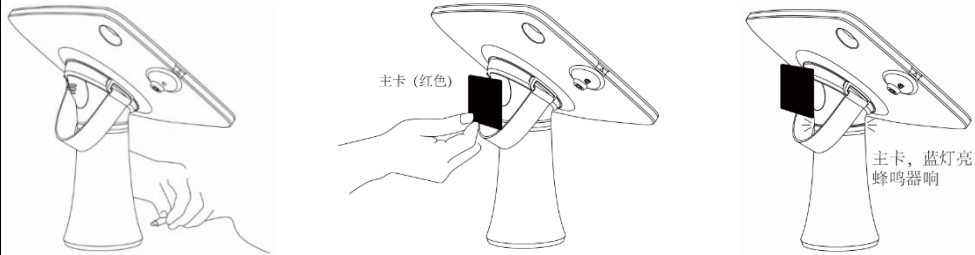
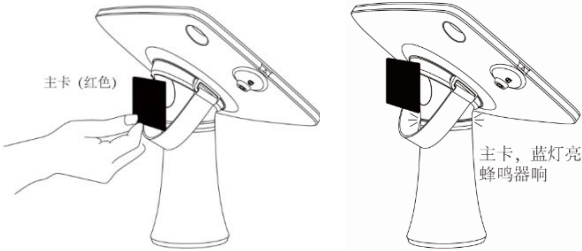
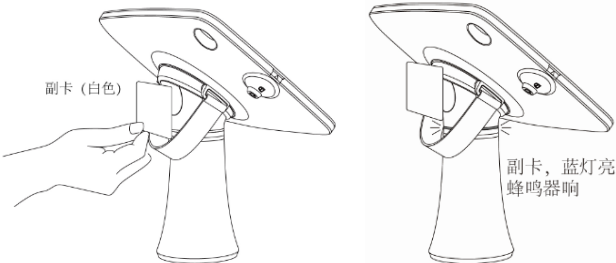
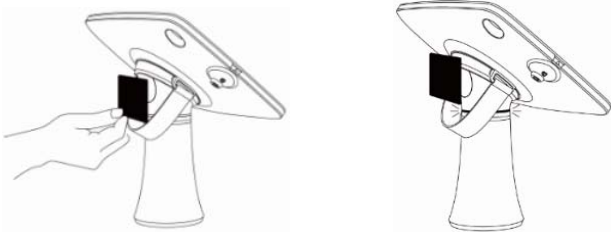
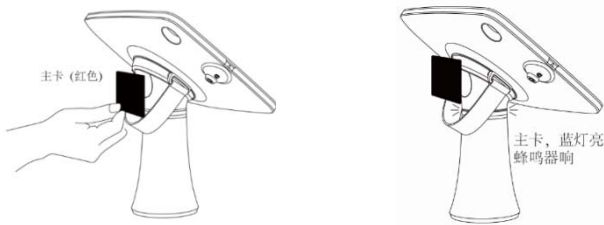
2.Specification

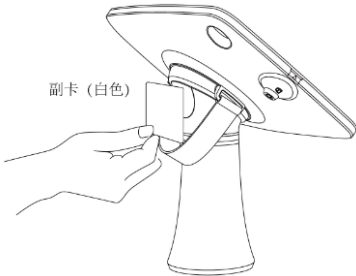




- a) Power:
Input voltage;AC100V~240V,50Hz/60Hz.
Output voltage;DC24V/1.25A.
- b) Working temperature: 0℃~40℃;Working humidity: 20%~85%.
- c) Storage temperature: -10℃~50℃;Storage humidity: 10%~90%.
- d) Charging current: ≤2.1A

3.Operating Instructions


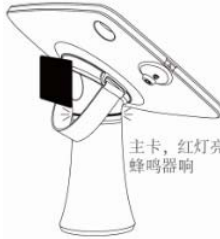
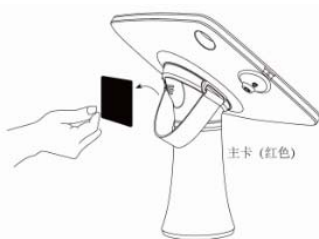
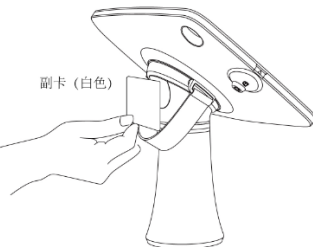


- a) Adding cards:Cards that have been set to the product (eg: primary and secondary cards) are "associated cards", and cards that have not been set to the product are "unassociated cards".
The primary card: The first card added when the product is powered on.
The secondary cards: The second to the eleventh card added when the product is powered on.Swipe in "Unlinked Card" (blue light flashes 3 times, buzzer sounds once), add main card is complete

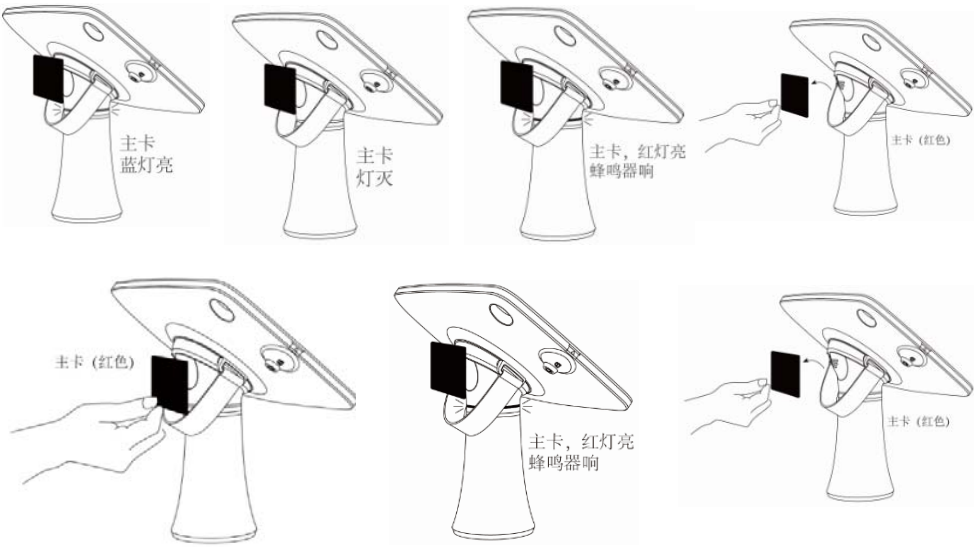
Card type	Qty	Function	Adding method
The primary card	1	Add	1.Power on; 2. Swipe in unassociated card. When the blue light flashes 3 times and buzzer sounds once, it means the primary card is added successfully. This first added card will be the primary card. 3. Enter the shortcut setting automatically

The secondary cards			
	10	Add	<p>1.Swipe the primarycard in red color (less than 3 seconds)</p>  <p>2.Swipe the unassociated cards in black color. Every time you add a secondary card. When the blue light flashes once and buzzer sounds once, it means this secondary card is added. Every time, after you added a secondary card, it should swipe the primary card to confirm. Only after confirmed by the primary card, the secondary card is added successfully.</p>  <p>3. Swipe the primary card in red to confirm after you added a secondary card every time. When the blue light flashes 3 times and buzzer sounds once, the secondary card is added successfully.</p> 
	-	Shortcuts setting	<p>1.After the primary card was added, it will enter the shortcut setting automatically, the blue light will be on.</p>  <p>2. The “unassociated cards” that was swiped in later are set as the “secondary cards”.</p>

			   <p>3. During the setting process, swipe in the "associated card" or wait for the setting to time out to exit the shortcut setting (the associated cards are valid).</p>  
The buzzer will sound three times and the red light will flash three times if the primary and secondary cards are added unsuccessfully.			

b) Delete cards

Card Type	Qty	Function	Deletion method
The secondary card	1	deletion	<p>Keep swiping the primary card until the blue light off and red light on. When the red light is on, remove the primary card once heard the buzzer sounded once. Then keep swiping a secondary card, and the red light will be off first. Hold on the secondary card, and wait until the red light on again. When the red light is on, remove the card once heard the buzzer sounded once. This card is deleted successfully.</p>      
The primary card	1	deletion	<p>Keep swiping the primary card until the blue light off and red light on. When the red light is on, remove the primary card once heard the buzzer sounded once. Then keep swiping the primary card again, and the red light will be off first. Hold on the primary card, and wait until the red light on again. When the red light is on, remove the card once heard the buzzer sounded once. This primary card is</p>

			<p>deleted successfully.</p>  <p>Note: Once delete the primary card, all secondary cards are also deleted automatically.</p>
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Loss of primary card:
 Swipe one secondary card five times in a row within 10 seconds after power-on. Every time, buzzer will sound once and red light flash once. After 5 times operation, all card information will be deleted. And then cut off the power. The primary card and secondary cards can be added after power on again.

Loss of secondary cards:
 If all 10 secondary cards have been added, then it will need to delete the primary card at first. And then add the primary card and secondary cards again.
 If the secondary cards are not added to 10pcs, then the secondary cards can be added through the primary card.

The buzzer will sound three times and the red light will flash three times if cards are deleted unsuccessfully.

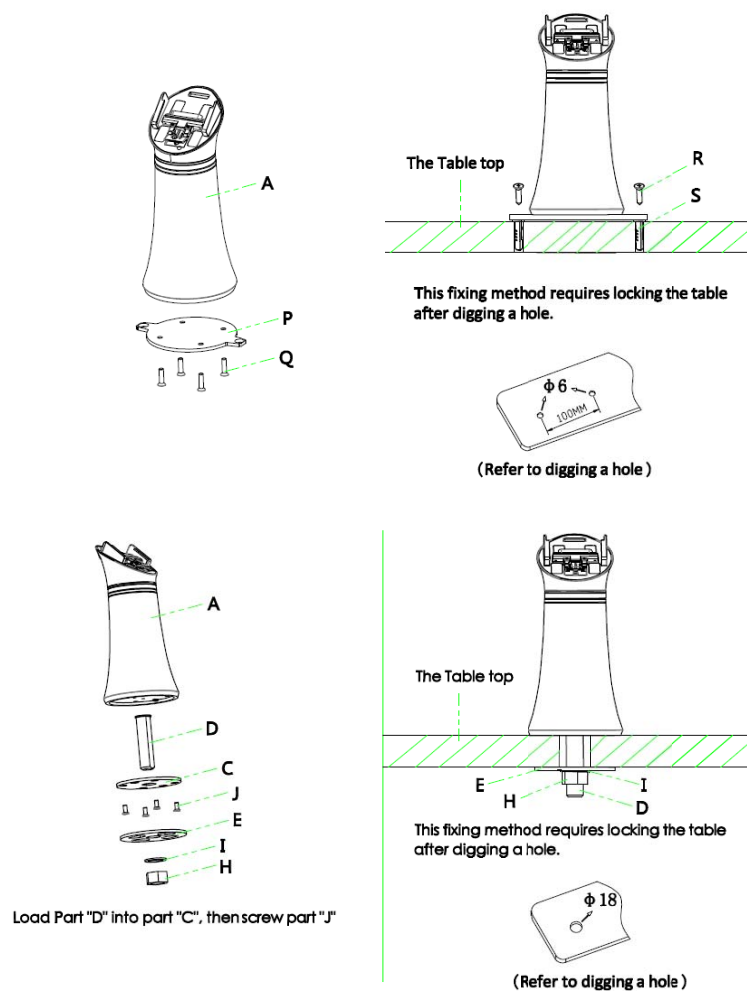
- c) Use the needle to press the switch in 3 seconds on the bottom of base. This operation can clear all saved ID card information. The cards can be added after power-on again.
- d) Backlight is red and the item is standby if the tablet enclosure is not inserted into the stand.
- e) After the tablet enclosure inserted into the stand, backlight will turn blue and the item is in working state. In working state, ID cards can be added and deleted, and it can swipe the card to depart the tablet enclosure. Ipad is in charging when the power cord is connected.
- f) Each time the ID card is swiped, when the blue backlight flash and the buzzersound, the user can remove the tablet enclosure after the electronic switch of the stand is turned on for 8 seconds.

4.Installation instructions

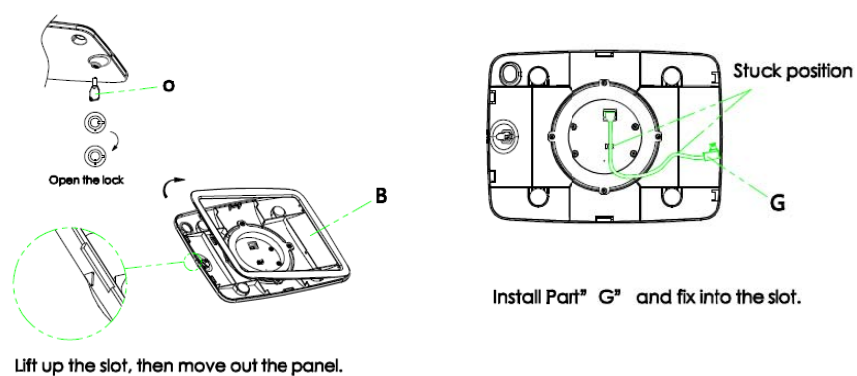
- a) Packing list

A 1PCS	B 1PCS	C 1PCS	D 1PCS	E 1PCS	F 1PCS	G 1PCS
H 1PCS	I 1PCS	J 4PCS+2PCS	K 1PCS	L 1PCS	M 6PCS	N 1PCS
O 1PCS	P 1PCS	Q 4PCS+2PCS	R 2PCS+2PCS	S 2PCS+2PCS		

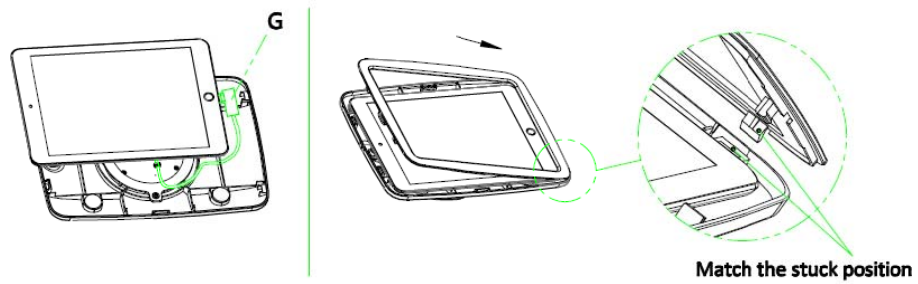
b) Stand Mounting



c) Front panel disassembly

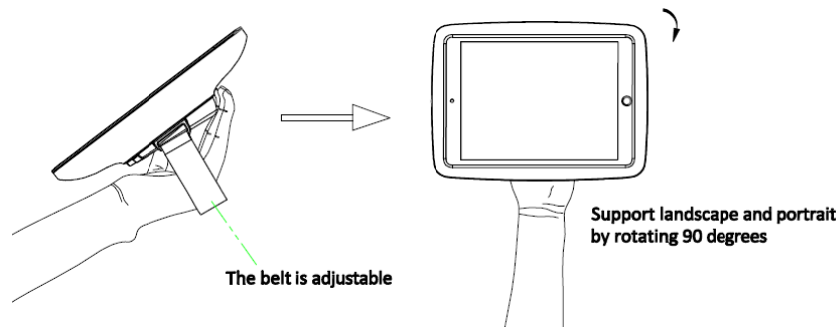


d) Frontpanel Installation

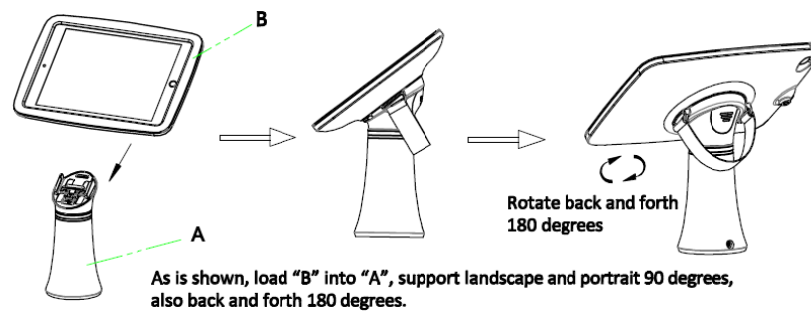


e) Product usage

These separated panel usage

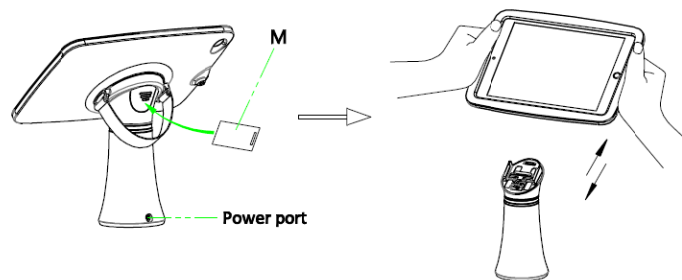


The whole tablet stand assembly and usage

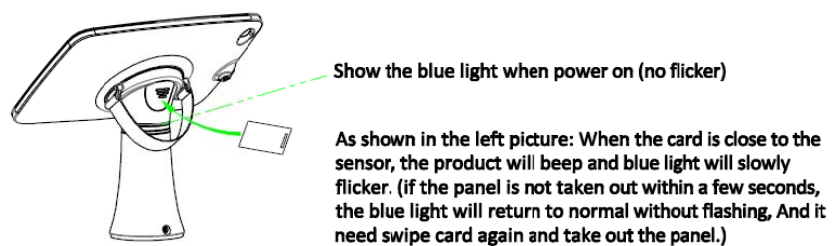


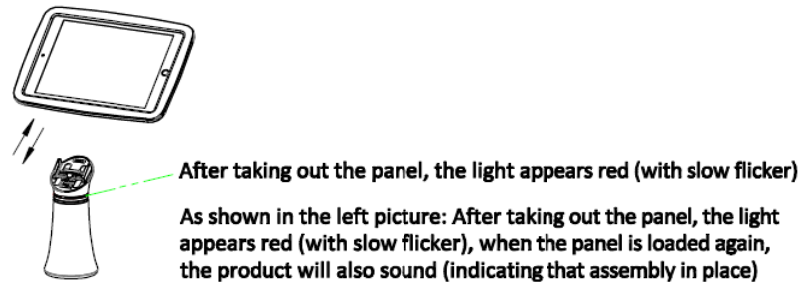
f) RFID Instruction

Swlpe the card before take out the panel



The sound prompt and light color prompt when take out and assemb the panel.





5.Attention matters

- a) When swiping with the primary card, put the primary card on swiping position of stand at first, and the electronic switch is turned on after taken the card away from swiping position.
- b) When swiping with the secondary card, put the primary card on swiping position of stand at first, and the electronic switch is turned, then the tablet enclosure can be removed. During this operation, no need to take away the card to remove the tablet enclosure.
- c) When the red light is flashing, it cannot add or delete the primary card and secondary cards, and cannot swipe cards or do any other operations.
- d) If there is a malfunction during adding or deleting cards, the LED indicator on stand will turned off, it needs to wait 20 seconds or re-swipe to restore the working status.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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.

The device has been evaluated to meet general RF exposure requirements.

The device can be used in portable exposure conditions without restriction.

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.

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