

Security Alarm Display Stand for Tablet PC

I. Brief Introduction

The Security Alarm display Stand can be used for display of digital products such as tablet PC, MP4, GPS, ebook, etc. It's made up of in-built alarm device, alarm probe, display rack, etc. It's installed on the display rack or counter. The alarm probe is stuck to the display product with 3m tape. The client can conveniently take off the display product from the rack and freely test and operate the display product functions. If the client wants to take away the display product, the alarm device will immediately give out the continuous alarm sound until the management staff reset it with remote control.

II. Parameters

1. Size: Length 130mm Width 140mm Height 110mm
2. Battery type: 3.7v
3. Charging voltage: DC 5v
4. Standby time: two months
5. Alarm sound: 105db
6. Charging function: It can charge the digital products
7. Anti-theft method: infra-red remote control

III. Functions:

1. Alarm functions: If the probe cable is cut or if the probe and the display product are separated, the device will give out alarm immediately.
2. Backup battery: Once the salespoint is powered off, the backup battery inside the system can continue to provide the power to the system.
3. Multiple anti-removal alarm: Provide multiple anti-removal protective

- functions such as whole unit anti-removal, tray rack anti-removal, etc.
4. Charging function: The system can provide 5V charging voltage to charge the digital products.
 5. Remote control switch: The alarm probe of every port of infra-red remote control functions automatically examine the reset function.

IV. Application method

- 1 Tear off the tape protective film of the alarm device bottom. Stick it to the clean and tidy table surface.
- 2 Tear off the tape protective film of the sensor spring square box. Stick the back of the digital product onto the sensor spring square box. At this time, the alarm device will continuously give out two sounds. The first sound shows initialization of the alarm device. The second sound shows the working status of the alarm device.
- 3 Insert the power line into the left insertion interface of the alarm device. The red light will be on, which shows charging of the alarm device. It'll be automatically off when fully charged. If yellow light is on, the alarm device is not in working status or it is under failure status.
- 4 Insert one end of the patch cord into the digital product and the other end into MCUSB hole of the sensor spring line square box. The digital product will be charged.
- 5 Factory password is 3 4 5. If alarm happens, aim the remote control to the alarm device and continuously press 3 4 5, the alarm sound will disappear.

V. Usage of remote control

1. Change password: Take off the sensor spring line from the telephone hole of the alarm device right side. Then the alarm device will give out alarm. Press the password to get rid of the alarm. Long press the remote control setting button and you will hear the sound. Input the old password. If the old password is correct, the alarm device will give out two long sound for two seconds. Then input the 3 digital new password. The alarm device will give out the long alarm for two seconds. Input the new

password again. When the modification of password is completed, the alarm will give out three sounds. The new password can be used. Note: the password is 3 digital number. The new password shall be the same when you input them twice. If the input interval exceeds 15 seconds, the alarm device will give out one sound to show that the time limit for password modification has been exceeded.

2 Forget the password: Remove the installed alarm device from the table. Insert the gem clip into small round hole of reverse side of the alarm device. The yellow indicator light will flash for three times. The alarm device is reset to the factory status. The factory status password is 3 4 5

VI. Cautions

1. It' s forbidden to remove any parts of the products to avoid affecting the product functions and lifetime.
2. The normal standby time of the in-built battery is two months. Pls charge it in time when battery is insufficient.
3. In order to ensure the normal examination of every communication port by the main device, application shall begin after every probe communication cable is correctly connected.
4. In order to lengthen the battery lifetime, it' s recommended not to charge the battery over 8hours and don' t connect the charger all day long.
5. Attention: if the alarm device cannot be firmly stuck to the table by the tape, pls don' t continue to use it. For your shop security, pls contact your local distributor.