

DISPLAY ALARM SYSTEMS



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SmartPhone Alarm Pad

Mains or battery powered remote controlled alarm unit for use with SmartPhones or MP3 players

CONTENTS:

- SmartPhone Alarm Pad
- Power Supply





SmartPhone Alarm Pad

Installation

If the alarm is mains powered you must first connect the power supply to the underside of the Pod.

The Pod should be secured using the adhesive pad located on the base.

Firstly clean the surface where the Pod is being placed. Remove the backing from the adhesive pad and press it down firmly onto the surface.

The Pod features an anti-tamper switch which will activate the alarm if your Pod is removed.

To secure a SmartPhone or MP3 to the Pod, remove the backing from the adhesive pad on the sensor and secure this to the back of the SmartPhone or MP3. If the optional charging cable is not being used please ensure the terminator is connected.

Instructions

Mains Powered

Once mains supply is connected to the Pod, the LED on the sensor will be continuously lit showing power to the sensor.

When using a charging lead, first remove the terminator from the bottom edge of the sensor and connect the compatible lead for the device. The SmartPhone or MP3 is now being charged even though the alarm is turned off.

Turn the alarm on by holding the remote control 1cm from the infrared receiver on the right hand side of the alarm and pressing the button. The alarm will give one long beep and the green LED on the pod will be lit continuously indicating it is on. The alarm is now armed.

If the SmartPhone or MP3 is removed the alarm will sound and the red LED will flash. Turn the alarm off by holding the remote control 1cm from the alarm's infrared receiver and pressing the button. The alarm will beep 3 times and it is now turned off. This will then allow you to investigate and resolve the issue. Reset the alarm as above.

Tablet Alarm

Mains or battery powered remote controlled alarm unit for use with tablets.

CONTENTS:

- Tablet Alarm complete with holder
- Power Supply





Tablet Alarm

Installation

The alarm can be secured using the adhesive pad located on the base or fixing with screws.

Firstly clean the surface where the alarm is being placed. Remove the backing from the adhesive pad and press it down firmly onto the surface. If fixing with screws first remove the alarm from the holder by pressing down on the tab on the left hand side and slide the alarm backwards. This will give you access to the screw holes for the self-tapping screws (not supplied). Once the holder is secured to the surface, slide the alarm back until it clicks into position.

The alarm features an anti-tamper switch which will activate the alarm if your alarm is removed.

To secure a tablet to the alarm, remove the backing from the adhesive pad on the sensor and secure this to the back of the tablet. If the optional charging cable is not being used please ensure the terminator is connected

Instructions

Mains Powered

Connect power supply to the alarm and you will hear a beep and the LED on the sensor will be continuously lit showing power to the sensor. The tablet can now be charged.

When using a charging lead, first remove the terminator from the bottom edge of the sensor and connect the compatible lead for the device. The tablet is now being charged even though the alarm is turned off.

Turn the alarm on by holding the remote control 1cm from the infrared receiver at the back of the alarm and pressing the button. The alarm will give one long beep and the green LED on the pod will be lit continuously showing it is powered. The alarm is now armed.

If the tablet is removed, the alarm will sound and the red LED will flash. Turn the alarm off by holding the remote control 1cm from the infrared receiver at the back of the alarm and pressing the button. The alarm will beep 3 times and the alarm is now turned off. This will then allow you to resolve the issue. Reset the alarm as above.

If the alarm is removed from its holder the anti-tamper switch will activate the alarm and the



Tablet Alarm

Battery Powered

Turn the alarm on by holding the remote control 1cm from the infrared receiver at the back of the alarm and pressing the button. The alarm will give one long beep and the green LED will light up then flash every 10 seconds. The alarm is now armed.

If the tablet is removed the alarm will sound and the red LED will flash. Turn the alarm off by holding the remote control 1cm from the infrared receiver at the back of the alarm and pressing the button. The alarm will beep 3 times and it is now turned off. This will then allow you to resolve the issue.

If the alarm is removed from its holder the anti-tamper switch will activate the alarm and the green LED will flash. Turn the alarm off as above and rectify the issue. Reset the alarm as above.

To reset the alarm hold the remote control 1cm from the infrared receiver at the back of the alarm and press the button. The alarm will give one long beep and the green LED will light up once and flash every 10 seconds. The alarm is now armed.

If the battery is low, the LED on the base will flash and the alarm will beep indicating the battery needs to be replaced immediately. Ensure the alarm is turned off when changing the battery.

To replace the battery (3v Lithium Coin Cell CR2450M). Remove the alarm from the holder by pressing the tab on the side of the holder and sliding the alarm backwards. Carefully remove the 2 screws to gain access to the battery cover. Open the battery compartment, remove the old battery and fit the new battery. Replace the bracket ensuring it is facing the correct way and slide the alarm back into the holder until it clicks into position. Reset the alarm as above.

Camera Alarm Pod MK-II

Mains powered remote controlled alarm unit for use with cameras.

CONTENTS:

- Camera Alarm Pod complete with security screw and washer
- Power Supply
- Allen Key





Camera Alarm Pod MK-II

Installation

The Pod should be secured using the adhesive pad located on the base.

Firstly clean the surface where the Pod is being placed. Remove the backing from the adhesive pad and press it down firmly onto the surface.

The Pod features an anti-tamper switch which will activate the alarm if your Pod is removed.

To secure a camera to the Pod, lift the sensor, paying particular attention to the security screw and washer as you will need these to attach the base of the camera to the sensor in the corresponding thread whilst ensuring that the anti-tamper switch is held down. If the optional charging cable is not being used please ensure the terminator is connected. Tighten the screw with the allen key provided.

Connect power supply to the Pod and you will hear a beep and the LED on the sensor will be continuously lit showing power to the sensor.

Instructions

Turn the alarm on by holding the remote control 1cm from the infrared receiver located in the middle of the 3 LEDs on the alarm and pressing the button. The alarm will give one long beep and the green LED on the pod will be lit continuously showing it is powered. The alarm is now armed.

If the camera is tampered with by either loosening of the security screw or attempted removal, the alarm will sound and the red LED on the left will flash. Turn the alarm off by holding the remote control 1cm from the alarm's infrared receiver and pressing the button. The alarm will beep 3 times and it is now turned off. This will then allow you to investigate and resolve the issue.

Note: If the camera on the sensor has been twisted to release the sensor switch, do not twist this back again as the switch will be damaged. In order to re-position the camera, release the security screw, ensure the camera is in the correct position and re-tighten the screw as before.

To reset the alarm hold the remote control 1cm from the alarm's infrared receiver and press the button. The alarm will give one long beep and the green LED will be lit continuously showing it is powered. The alarm is now armed.

If the Pod is lifted from its fixed surface, the anti-tamper switch will activate the alarm and the green LED will flash. Turn the alarm off as above and rectify the issue. Reset the alarm as above.

When using a charging lead, first while the alarm is off remove the terminator from the bottom edge of the sensor and connect the compatible lead for the device. The camera is now being charged even though the alarm is turned off.

Optional extras are available upon request. Please contact us using the details below for more information.

Port Alarm

CONTENTS:

- Adhesive Pad
- 2 Terminators
- 2 Screws
- 1 Battery Cover Removal Tools





Port Alarm

Instructions

This alarm can protect 1 or 2 items of displayed merchandise.

1. Secure the alarm to a table or wall by means of the adhesive pad or screws. If using the adhesive pad remove centre and attach to the base around the anti-tamper switch. Once the alarm is secure insert the plug from the sensor cable into the socket on the alarm. If only 1 sensor is being used, you must insert the terminator into the other socket of the alarm or the alarm will keep sounding.
2. Attach the sensor cable to the device to be protected and ensure the sensor and displayed merchandise are well connected.
3. Turn the alarm on by holding the remote control 1cm from the infrared receiver and pressing the button. You will hear a long beep and the LED will flash every 10 seconds. The alarm is now active. If using the optional mains power supply the centre LED will be continuously lit when alarm is turned on.
4. If the alarm is triggered it will sound and the corresponding LED for each broken connection will flash.
5. Turn the alarm off by holding the remote control 1cm from the infrared receiver and pressing the button. The alarm will beep 3 times and it is now turned off, this will then allow you to resolve the issue. To reset the alarm repeat step 3.
6. The alarm also features an anti-tamper switch which will cause the alarm to sound and the middle LED to flash if an attempt is made to lift the alarm from its position.

Note: If the battery needs to be changed, press in both rectangular holes (using battery cover removal tool or a flat head screwdriver) on either side of the alarm to release the battery cover.

Alarmed Recoiler

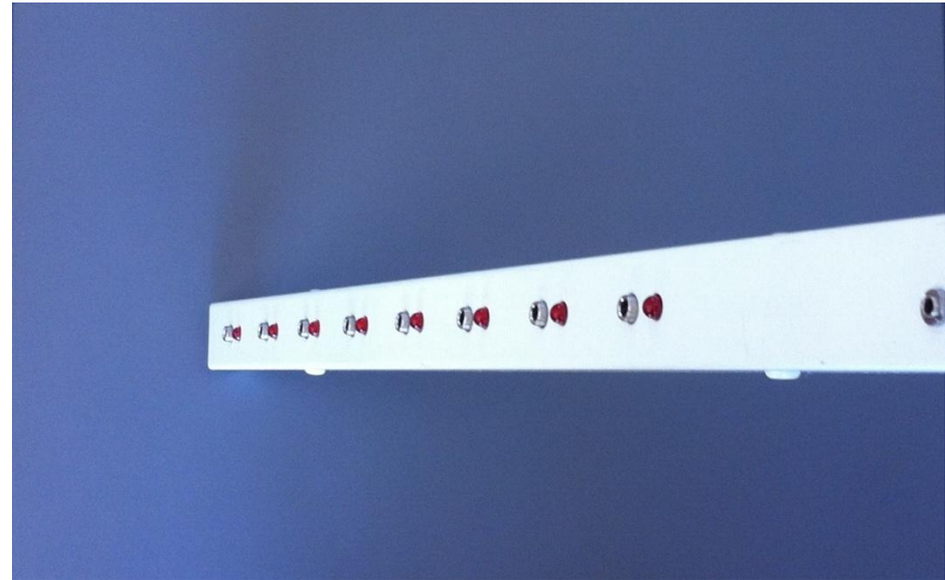
Operation

1. Open the transparent cover with a small pozi screwdriver. Remove the green battery spacer. The alarm is then active. The LED will flash every 10-30 seconds. Replace lid and tighten screws.
2. Secure the recoiler to a display counter (by adhesive or screws). Make sure the transparent cover is on the outside to enable maintenance for the alarm. Fix cable end connector and make sure the connector is secured to the display merchandise.
3. If a cable is cut, the alarm will be triggered immediately, and the LED light will keep flashing. The only way to turn off the alarm is to take out the battery.
4. How to change the battery:

Remove the transparent cover. Press the two sides of the battery drawer to pull the battery out from the box. Install the battery according to the instructions on the battery drawer. Put the battery drawer back inside the box. If the battery is installed correctly, the LED light will flash every 10-30 seconds.



4/8 input and LEDs module



SYGMA alarm central with keypad



Other products

Tablet alarm without stand



Limpet



Remote Control



Other products

Lens sensor



Lightning charging sensor (coiled and straight)



Apple 30 pin charging sensor (coiled and straight)



Micro usb charging sensor (coiled and straight)

