

EMP Anti Cheater Device

Product Name: EMP Anti Cheater Device

Product Model: 17448

FCC ID: 2AMQH17748

Function:

Arcooda's EMP AntiCheater Alarm system has been designed to stop and deter thieves armed with EMP Jammers or Slot Jammers from robbing amusement, gaming and vending machines. It's effective to end the illegal remote control cheating and interfere illegal wireless signal cheating, apply to all game machines in current market .

Instructions:

- 1 Install the antennas in correct order to maximise best coverage
- 2 Connect alarm to main board, and position alarm in your machine
- 3 Connect power supply to main box and connect to your power source
- 4 Once switched on, the watchdog will start protecting your machine

Basic parameter

- 1 Working frequency: 315MHz, 390MHz and 433.5MHz
- 2 Safety distance: 58 M (based on the working environment)
- 3 Interference frequency: Wide space
- 4 Input voltage: DC5V
- 5 Product size: 135*88*30mm, external antenna

Product Components:

- 1 Adaptor
- 2 Antennas
- 3 Main box
- 4 Alarm



www.arcooda.com

Product using precautions:

Notes:

Display : Each time a "cheater" attempts to cheat your equipment, the alarm will immediately turn on and +1 will be added to the counter. Please note, if the cheater keeps trying to cheat the machine during the alarm, it will keep adding to the counter.

Alarm: When the watchdog suspects a cheater device, the alarm will be triggered and will run for 10 minutes or until the machine is turned off.

Design: The EMP Anti Cheater Device has been specially designed to secure your machines from cheaters and has the owner in mind. To maximise the benefit, please keep track of the counter each time you audit the machine as well as advertise to your customers and staff that the machines are protected with a anti cheater device.

If you see the counter numbers increasing, increase your supervision or further protect your equipment with surveillance cameras to show exactly who the cheaters are.

1. Please place the device near the machine, the distance should be within 3M, one device for one machine is better. For linked machine, please place the device inside or outside of the middle machine.
2. When using the device, interference signal will be caused, and probably will affect the remote control device which using in our daily life, like electronic doorbell, remote control light, remote control of car and so on. We won't take responsibility, if use it to do illegal things.
3. This product is developing for cheating communication band, it won't cause any affection for mobile or WIFI using, and communication of inside wired parts of the machine. It is useless for the machine which has its own remote control.
4. This product can be free upgraded by software brushing to type more cheating frequency, When upgrade, please return back the product to factory or follow the indication, please do not modify the parameter or setting by yourself.



www.arcooda.com

FCC STATEMENT:

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.

FCC NOTICE:

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.

FCC CAUTION

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



www.arcooda.com