



SECUREYVILL

Warranty Card

Customer Name		Phone	
Address			
User ID		Order Number	
Product Model		Purchase Store	
Purchase Date		Service Center	
Service Records			
Date	Fault Reason	Resolution	



EU001761551428711aMWu

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Retail Anti-Theft System

Product User Manual



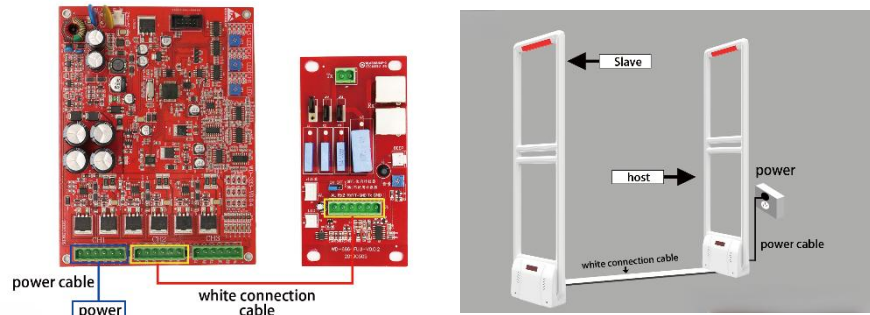
AM-056

After-sales service

Contact: +8617129967775 (WhatsApp)
E-mail: secureyvill@outlook.com

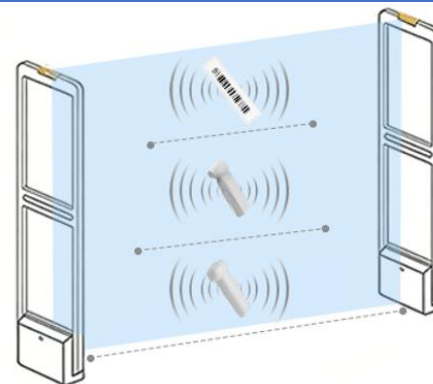
Installation Steps

1. Verify that all packing accessories are included and ensure no components are missing or damaged.
2. Open the base cover of the security gate and connect the power cable and signal cable to the corresponding positions.
3. Place the security gates as shown in the image below, but do not secure them. Use tag or label to test if they are working properly.
4. After testing, secure the gates with screws or adhesive, then cover and tighten the base cover.



Product name	EAS AM Detection System
Model Number	AM-056
Induction Frequency	58KHz
Working voltage	AC 110-220V 50/60Hz
Rated power	≤30W
Main material	ABS
Color	White
Place of Origin	Guangdong, China

Sensing Range



Soft Label: 120cm/max140cm 47in/max 55in

Small Tag: 150cm/max170cm 59in/max 66in

Big Tag: 190cm/max210cm 74in/max 82in

(Different tags have different sensing distances)

System Troubleshooting

A. No Alarm

1. Check power connection (cables secure, indicator light on).
2. Check for loose or incorrect connections (antenna/buzzer/ports).
3. Check antenna spacing (must be within tag detection range).

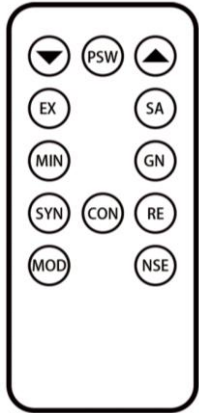
B. False Alarms

1. Check for undeactivated soft labels or undetached hard tags.
2. Check detection zone for tags or large metal objects.
3. Check if the system shares a power outlet with other devices.

C. Missed Alarms

1. Check if product packaging contains metal (aluminum foil, tin foil, etc.).
2. Check if the item is inside a fully enclosed metal/electronic space.

Remote Control instruction



Button Name	Parameter Function	Default	Effective Range
PSW	Entering debugging mode	101	
CON	Confirm		
EX	Exit		
SA	SAVE	0	0, 1
MIN	Dynamic Threshold	40	0 to 200
GN	Gain	1	0 to 2
SYN	Synchronization	1	0 to 250
RE	Receiving Window Delay	4	0 to 14
MOD	Entering debugging mode	0	1, 2
NSE	Noise Display	0	1 to 6

Enter Debug Mode

1. Press the PSW key to enter the password input mode.
2. Press the ▲ / ▼ keys to set the value to 101.
3. Press the CON key to enter the system debug mode.

Function Key Parameter Setting

1. After entering debug mode, press the required function key.
2. Use the ▲ / ▼ keys to input an appropriate value.
3. Press the CON key to confirm the setting

Save Parameter Settings

1. Press the SA key.
2. Use the ▲ / ▼ keys to set the value to “1”.
3. Press the CON key to confirm and save the settings.

Remote Control instruction

Gain (GN)

Three modes available: 0 = low gain / low sensitivity; 1 = default sensitivity; 2 = high gain / high sensitivity.

SYN

When synchronization interference occurs, adjust within the range until the displayed noise value is minimized.

RE

Lower values increase sensitivity but may cause false alarms; higher values may reduce detection sensitivity.

MIN

Lower values increase sensitivity but may cause false alarms; higher values may reduce sensitivity.

MOD

Used to select parameter calling mode.

NSE

Displays environmental noise level for reference during setup.

SA

Saves the current parameter settings.

EX

Exits the current setting menu.

CON

Confirms the selected setting or operation.

PSW

Used to enter system debugging mode.

Precautions For Use

Before using this product, please read this user manual carefully and keep it for future reference.

1. Avoid contact with water. Do not use the product in or near containers such as water tanks, basins, or other vessels containing water.
2. Ensure there are no large metal objects (e.g., metal doors, metal shelves) within a 2-meter radius of the antenna.
3. Avoid storing tags within 2 meters of the antenna (depending on the actual environment).
4. Keep high-power electrical appliances (e.g., refrigerators, air conditioners, sound systems) away from the antenna
5. Ensure the antenna has a stable and independent power supply. Do not use a generator or UPS as the power source.
6. Improper disposal of this product may harm the environment. Please dispose of it responsibly through recycling.
7. Images are for reference only. In case of updates, refer to the actual product.

Warranty

Dear Customer,

Thank you for purchasing our product. To better serve you, please read, fill out, and keep this warranty card carefully after purchasing the product.

Warranty Terms

1. Please keep this warranty card safe as proof for repairs.
2. The product is covered by a warranty for 1 years from the date of purchase.
3. During the warranty period, under normal use and maintenance conditions, if the motherboard encounters a problem or a fault is confirmed upon inspection, we will provide free repairs and replacement of parts.
4. The company reserves the right to refuse service or charge material and service fees in the following cases during the warranty period:
 - ① Failure to provide this warranty card and valid proof of purchase.
 - ② Malfunctions or damages caused by improper use.
 - ③ Damage caused by abnormal external force.
 - ④ Damage caused by unauthorized repair or disassembly by non-authorized personnel.
 - ⑤ Malfunctions or damages caused by natural disasters or other force majeure events.
 - ⑥ Other deliberate damages caused by human actions.
5. The company reserves the right to amend and interpret all content in this warranty.