

EAS Acousto-Magnetic Antenna

User's Manual



ZHEJIANG DAHUA VISION TECHNOLOGY CO., LTD.

V1.0.0



Foreword

General

This manual introduces the functions and operations of the EAS Acousto-Magnetic Antenna (hereinafter referred to as "the Device").

Models

DHI-ISC-EAA8000-P DHI-ISC-EAA8000-R DHI-ISC-EAE0000-110 DHI-ISC-EAE0000-220

Safety Instructions

The following signal words might appear in the manual.

Signal Words	Meaning
	Indicates a high potential hazard which, if not avoided, will result in death or serious injury.
	Indicates a medium or low potential hazard which, if not avoided, could result in slight or moderate injury.
	Indicates a potential risk which, if not avoided, could result in property damage, data loss, reductions in performance, or unpredictable results.
[©] TIPS	Provides methods to help you solve a problem or save time.
	Provides additional information as a supplement to the text.

Revision History

Version	Revision Content	Release Time
V1.0.1	Update the description of the packing list, TX board ports, software installation, and deployment guidance.	Octobor 2021
V1.0.0	First release.	July 2021

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Privacy Protection Notice

As the device user or data controller, you might collect the personal data of others such as their face, fingerprints, and car plate number. You need to be in compliance with your local privacy protection laws and regulations to protect the legitimate rights and interests of other people by implementing measures which include but are not limited: Providing clear and visible identification to inform people of the existence of the surveillance area and provide required contact information.

About the Manual

- The manual is for reference only. Slight differences might be found between the manual and the product.
- We are not liable for losses incurred due to operating the product in ways that are not in compliance with the manual.
- The manual will be updated according to the latest laws and regulations of related jurisdictions. For detailed information, see the paper user's manual, use our CD-ROM, scan the QR code or visit our official website. The manual is for reference only. Slight differences might be found between the electronic version and the paper version.
- All designs and software are subject to change without prior written notice. Product updates might result in some differences appearing between the actual product and the manual. Please contact customer service for the latest program and supplementary documentation.
- There might be errors in the print or deviations in the description of the functions, operations and technical data. If there is any doubt or dispute, we reserve the right of final explanation.
- Upgrade the reader software or try other mainstream reader software if the manual (in PDF format) cannot be opened.
- All trademarks, registered trademarks and company names in the manual are properties of their respective owners.
- Please visit our website, contact the supplier or customer service if any problems occur while using the device.
- If there is any uncertainty or controversy, we reserve the right of final explanation.



Important Safeguards and Warnings

This section describes content covering the proper handling of the Detector, hazard prevention, and prevention of property damage. Read the content carefully before using the Detector, comply with the manual when using it, and keep the manual safe for future reference.

Transportation Requirements



- Transport the device under allowed ambient humidity and temperature conditions.
- Use factory package or same-quality material for packaging when transporting the device.

Storage Requirements



Store the device under the allowed ambient humidity and temperature conditions.

Installation Requirements

- Install the device in a well-ventilated place, and do not block the vents of the device.
- Do not press hard, vibrate violently, or soak the device.
- We recommend you install the device 2 meters away from the escalator to improve device reliability.

Operation Requirements



- Use the device under the allowed ambient humidity and temperature conditions.
- Do not drop or splash liquid onto the device, and make sure that there is no object filled with liquid on the Device to prevent liquid from flowing into it.
- We recommend you use this device with a surge protection device (SPD) to improve the lightning protection effect.
- We recommend you ground the earthing hole of the device to improve device reliability.

Power Requirements



WARNING



- Only use the wire assembly (power cable) recommended in this area and use it within its rated specifications.
- Only use the standard power adapter of the device, otherwise the user will be responsible for personnel injury or device damage.



- Use a power supply that meets the requirements of SELV (Safety Extra Low Voltage) and supply power in accordance with the rated voltage of (IEC60065) or (IEC60950-1 compliant with Limited Power Source). The specific power supply requirements are subject to the device label.
- Connect the device to the grid power output socket with protective ground connection.
- Strictly grounded and powered independently.



Contents

ForewordI
Important Safeguards and WarningsIII
1 Overview
1.1 Introduction
1.2 Features and Advantages
2 Appearance
3 Installation and Configuration
3.1 Cautions
3.2 Packing List
3.3 Installation and Configuration
3.3.1 Installation and Configuration Settings
3.3.2 Description of Primary Antenna TX Board Ports and Manual Configuration of Hardware
3.3.3 Description of RX Board Ports and Manual Configuration of Hardware
3.4 Software Debugging11 3.4.1 Software Installation11
3.4.1 Software Installation11
3.4.2 Interface Parameter Description12
Appendix 1 Cybersecurity Recommendations 20



1 Overview

1.1 Introduction

The development of information recognition technology has greatly improved the intelligence of commercial retail stores, helping to reduce labor costs and enhance economies of scale. The development and production of EAS technology have effectively improved logistics management and reduced the loss of merchandise.

This operation/configuration manual describes how to assemble, configure and maintain the EAS antenna system.

1.2 Features and Advantages

• Self-diagnosis function

Automatic diagnosis after power-on, effective identification system, and avoiding more than 95% of external interference sources.

- Reading distance
 The maximum detection distance of labels is 800 mm–900 mm, and the maximum detection
 distance of tags is 900 mm–1400 mm.
- Invention patent: Digital receiving technology
 High stability without temperature drift, which is the core concept of DSP technology.

High integration

Small size, short cable, excellent ability for anti high-frequency interference.

Integrated transceiver mode

The primary and replica antenna are both integrated transceivers, and the detection effects of the primary and replica antenna are the same.

Wide applicability

High detection rate, low false alarm rate; fully compatible with all AM labels and tags.



2 Appearance

EAS Acousto-Magnetic Antenna is an advanced and software-driven Electronic Article Surveillance product for shopping malls and supermarkets. It can overcome the influence of the environment and detect 58 KHz labels and tags. It has strong stability and high detection distance. The Acousto-Magnetic system includes a primary antenna with two replica antennas, no other controllers are needed, which makes installation in large supermarkets or multi-export venues very convenient. Consequently, the Acousto-Magnetic system is regarded as the best choice by various stores and supermarkets.

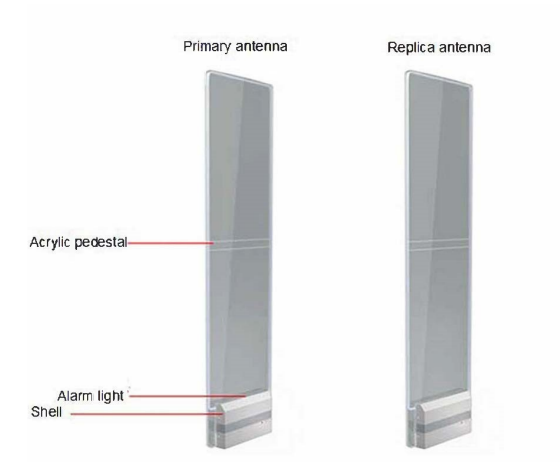
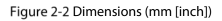
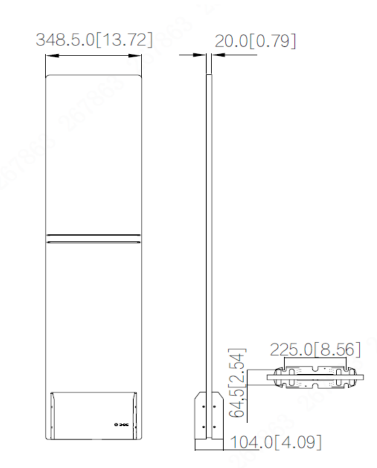


Figure 2-1 Appearance









3 Installation and Configuration

3.1 Cautions

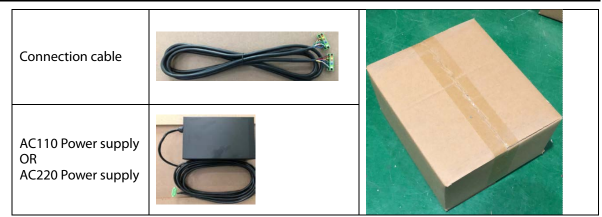
- For indoor use, we recommend you shut down the device during non-business hours.
- Do not cover the device and keep it ventilated.
- Pay attention to sun protection, waterproof and moistureproof.
- Do not expose the device to direct sunlight, and make sure to waterproof and moisture-proof it.
- Install the device only by professionals and strictly enforce safety regulations.
- Keep the device strictly grounded and independently powered.
- Operating temperature: $-5 \degree C$ to $+50 \degree C$.

3.2 Packing List

Table 3-1 Packing list				
Packing list	ltems	Packing box		
Primary antenna				
Replica antenna				

Table 3-1 Packing list





3.3 Installation and Configuration

3.3.1 Installation and Configuration Settings

Name	Image	ool requirements Name	Image
Phillips and slotted screwdrivers		M10 × 100 expansion screw × 4	N. N. N.
Marker × 1	and the second sec	Open-end wrenches	DEPERTY A
Cutting Machine × 1		Hammer × 1	
Fine sand	A Partie	Scuff-plate	

Table 3-2 Tool requirements



Power drill $\times 1$



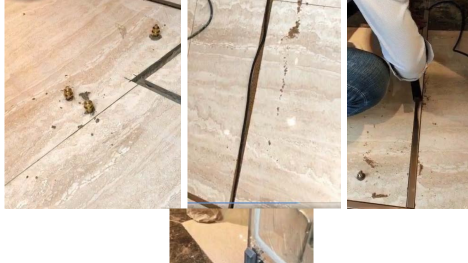
Configuration cable \times 1



- Site survey: installation must be at least 2 meters away from large electrical appliances, escalators, metal panels, etc.
- After determining the installation location, use a marker to draw lines, punch holes, and cut grooves. Then clean up the site.



 Install and fix the equipment: Put fine sand in the cutting groove to protect the cables and fill the gaps. Next, install the scuff-plate on the floor. Then fix the equipment.





• The installation is complete.





3.3.2 Description of Primary Antenna TX Board Ports and Manual Configuration of Hardware

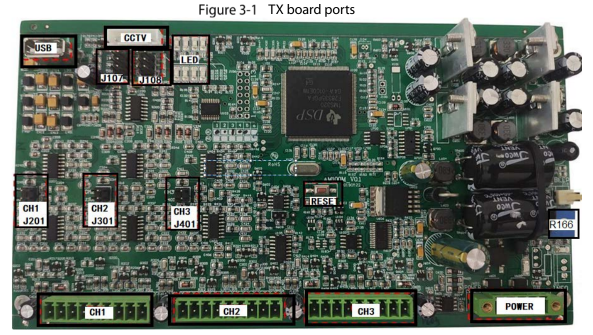


Table 3-3 Description of TX board ports and manual configuration of hardware

Port	Function	Settings	
CH1/CH2/CH3	By default, CH1 is for connecting RX board of primary antenna; CH2 and CH3 are for connecting replica antenna as needed.	Use 9 Pin cable to connect, remember that cold plug, electrical hot plug will cause damage to the TX board.	
Power Port	1 Power input port.	Use the 5 Pin power cord to connect, remember that cold plug, electrical hot plug will cause damage to TX board.	
USB Port	1 USB port for software configuration.	Use the dedicated blue configuration line to connect.	
R166	1 potentiometer for adjusting alarm volume.	Use a Philips screwdriver, turn clockwise to increase the volume, and turn counterclockwise to decrease the volume.	
CCTV Port	1 connection port for CCTV monitoring alarm. CH1/CH2/CH3 COM OFF ON ON: Normally open (NO) OFF. JONN Close (NC) COM. Public terminal According to site requirements, connect the signal input cable of the linkage device to normally open (NO) or normally close (NC), and connect GND to the public terminal.	CCTV linkage module wiring instructions: The AM system can form a linkage with other equipment through linkage modules, such as monitoring and gates. The module has 3 groups of channels, which correspond to the 3 groups of channels on the primary antenna. When a certain channel antenna raise an alarm since it detects a tag signal, the linkage module will output a switch signal to the corresponding channel.	
J201/J301/J401	Correspond to the channel signals of CH1, CH2, and CH3, which is for strengthening the function of noise reduction.	Use under the guidance of technicians.	



Port	Function	Settings
RESET	1 Physical button for system reset.	 When the fault indicator is red, you can reset the system by the following steps. 1. Take out a spare jumper and install it on J108-3&4. 2. Press the reset button once and wait for 10 seconds. 3. Remove the jumper cap. 4. Press the RESET button again. 5. After the system resets successfully, there will be an alarm sound.
J107 • 1&2=L Low • 3 4 5 6 • 3&4=M Medium • 3 • 5 6 • 5&6=H High • 1 2 • 4 • 5 • 5 • 5 • 5 • 6 • 5 • 6 • 5 • 6 • 5 • 6 • 5 • 6 • 6 • 7 • 6 • 7 • 7 • 7 • 7 • 7 • 7 • 7 • 7	System alarm threshold From top to bottom: Low, Medium, High Jumper in L: low alarm threshold high sensitivity long detection distance Jumper in M: a balanced setting Jumper in H: high alarm threshold low sensitivity short detection distance	Quick setting of system alarm threshold The alarm threshold of each channel can be individually set by software. When a false alarm occurs in the system, on-site people can solve problems by software with the remote guidance of maintenance personnel, which greatly reduces the amount of maintenance on site. When making settings through the software on site, all connections of threshold must be disabled.
J108 • $1\&2=$ Transmission off 3 & 4 5 & 6 • $3\&4=$ System reset 1 & 2 5 & 6= Channel locking display 1 & 2 3 & 4 5 & 6=	 J108-1&2: Turn off the transmission of the entire system. You can choose to turn off the transmission of the system when the system is synchronizing with the ambient equipment. J108-3&4: Used in conjunction with the system reset button. J108-5&6: The signal indicator will locking display the signal strength of the current channel (the channel displayed by the current channel indicator), and will no longer cycle. 	



The interpretation of the channel indicator is as follows:			
	 Working mode: 		
	\diamond		
	The first one from the left in the first row is a working indicator.		
	If the indicator flashes slowly, the program is under normal working		
	conditions.		
	If the indicator does not flash, the program is not running.		
	$\diamond \qquad \bigcirc $		
1234	The two rightmost lights in the first row are the channel indicator		
	lights (light 3 and light 4).		
	Under normal working conditions, the system alternately displays		
	the signal strength of three channels. These two lights display the		
8765	signal strength of the current channel.		
• 1=Working	The rightmost light is on for channel 1.		
mode	The second light from the right is on for channel 2.		
• 2=Failure	Both lights are on for channel 3.		
 3=Channel 2 			
 4=Channel 1 	The three rightmost lights in the second row are the indicator lights		
 5-8= 	for channel noise and environmental interference signals (light 6 to		
signal	light 8).		
interference	If 1 to 2 lights are on, it means normal.		
intensity	If 3 or more lights are on, it means too large interference. In this		
(from left to	case, shortening the installation distance and adjusting the		
right means	sensitivity of the machine should be considered.		
the	Under abnormal conditions:		
interference			
intensity	A locol The second indicator light from the left in the first row is a fault		
increases)	indicator.		
,	If this light is on, it means that the TX board is running faulty.		
	When the 4 lights in the second row are all on, it means that the		
	interference is too large or the channel signal is too weak (when		
	the lights flicker more than 3 times), and the system is not working		
	properly.		
	In this case, on-site environment and phase synchronization should		
	be checked.		



3.3.3 Description of RX Board Ports and Manual Configuration of Hardware

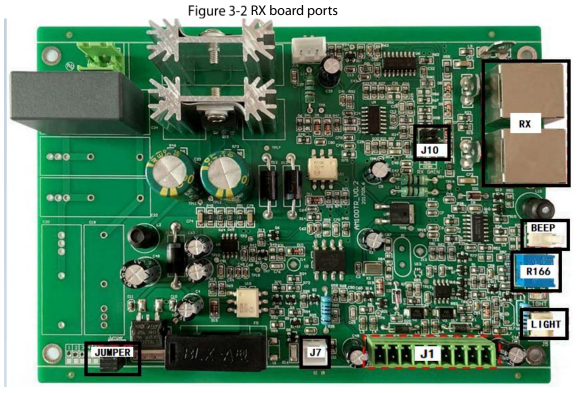


Table 3-4 RX board ports and manual configuration of hardware

Port	Description
J1	Use 9-pin cables to connect to CH1/CH2/CH3 of the TX board of
	primary antenna. Remember that cold plug, electrical hot plug will
	cause damage to the TX board.
	Set the sensitivity of antenna receiving
	From top to bottom:
J10	Low, Medium, High
1&2=L Low	It can be adjusted according to the environmental conditions on
3&4=M Medium	site, and the factory default setting is M .
5&6=H High	When there is a lot of interference on site, try to place the jumper in
5&0=ITTIgIT	a low gear (L) to reduce the antenna's ability to sense interference,
	improve the antenna's ability to detect, and reduce the false alarm
	rate.
RX	1 receiving coil for connecting the antenna.
LIGHT	1 alarm indicator for connecting the antenna.
BEEP	1 Buzzer port.
R166	1 potentiometer for adjusting alarm volume.
	Use a Philips screwdriver, turn clockwise to increase the volume,
	and turn counterclockwise to decrease the volume.
J7	1 port for power indicator.
JUMPER	Spare jumper.



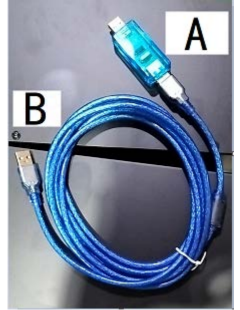
3.4 Software Debugging

3.4.1 Software Installation

<u>Step 1</u> Install and debug software applications with software compression package

Step 2 Use the blue configuration cable to connect TX board and computer.

Port B is for connecting TX board, and Port A is for connecting computer. Figure 3-3 Configuration cable



- <u>Step 3</u> Install and debug the module driver with driver compression package CH341SER.EXE.
- <u>Step 4</u> Check whether the installation of step1&2 is successful.
- Right-click on the computer desktop and select **My Computer > Device Manager > Port**.
- <u>Step 5</u> After the connection of TX board and computer is done, the **COM** interface will appear at

the software of computer COM COM1 - Open Close

<u>Step 6</u> Select **Serial port**, and then click **Open** (all the default parameters of the system will appear if you click **Query**). Click **Close** when finishing all the configuration.



3.4.2 Interface Parameter Description

3.4.2.1 Interface Parameter

AM System Debug Tool						-	×
COM COM4 - 0	pen Close						
Parameter Sync Record	Random Mode						
	Board Time Time 2000-01-01 00:00:0 System Parameter Phase 0 © Rx Delay 0 ©	Frequency 58K V	System Version Ver No. 0.2.0.7 Compil Tx Mode Mode 1 ~ Jammer Detc OFF ~	Tx Power	н ~		
	- Channel Parameter CH1 Threshold 0 TX ON		CH2 0 ~ 0N ~	Threshold		Clear	
	RX ON Set	RX	ON V	RX	ON ∽ Set	Query	

Figure 3-4 Software parameter

Table 3-5 Interface parameter description

Parameter	Default Parameter	Parameter Range	Description
Phase	—	0–119	Set the phase.
Frequency	58 K	57.8 K/58 K/58.2	Change accordingly to the label's
Frequency	ЛОС	K/58.4 K/58.6 K	frequency.
		Mode1/ Mode2/	Change accordingly to the
Tx Mode	Mode1	Mode3/ Mode4/	ambient environment, mode 1 to
		Mode5	mode 3 is available now.
Tx Power	High	High/Medium/Low	No need to set up.
Rx Delay	—	0–100	No need to set up.
Slope	Rising	Rising/Falling	If there is always jitter between the external phase and system phase when the system is synchronized, try to change the slope. By default, the left is Null line, the right is Fire line.
Jammer Detc	OFF	ON/OFF	Detect whether there is Jammer Detc around the antenna that maliciously interfere with the antenna's normal work. When a malicious signal is detected, the antenna indicator will "flash 4 times—pause—flash 4 times—pause". In order to ensure the good use of the antenna, it is necessary to eliminate the source of interference.



Parameter	Default Parameter	Parameter Range	Description
Tag Nearby Detc	OFF	OFF/S/M/L	Detect whether there are 58KHz labels or tags around the antenna that affects the antenna's normal work. The antenna indicator will "flash 2 times—pause—flash 2 times—pause", which prompts clerks to check. There are three choices for selecting: small label, medium label and large label. Choose the corresponding label according to the label used by the store.
Threshold		0–5	The higher the value, the higher the alarm threshold. When the antenna is prone to intermittent false alarms, choose to increase the threshold (When setting the threshold in the software, please make sure that J107 and TX board are disconnected, otherwise the setting of J107 will affect the software settings).
TX	ON	ON/OFF	Transmission function on or off.
RX Set	ON	ON/OFF	Receiving function on or off. Click this button after changing the parameters.
Clear			Clear the setting.
Query			Query the current parameters (need to click this button after opening the serial port).
Save			Save the set parameters to the TX board.

3.4.2.2 Sync Interface Parameters

The system synchronization bar graphically displays the ambient environment and the signal of antenna, which is convenient for the installer to set the single board phase and eliminate interference. There are four components: Environment, Surrounding Phase, Channel Signal, and Debug phase. Environment and surrounding phase display the data calculated by the selected channel. For clear positioning, please select a channel with a clean signal for calculation and debugging.



Figure 3-5 Sync Interface

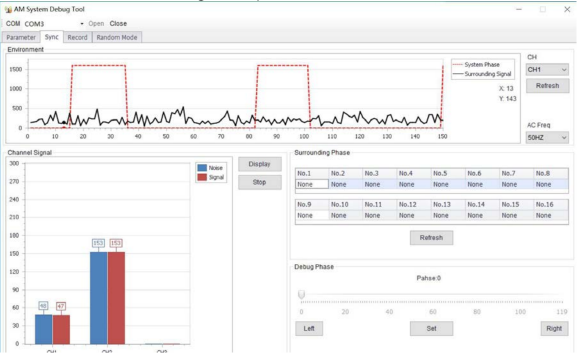


Table 3-6 Description of sync interface parameters

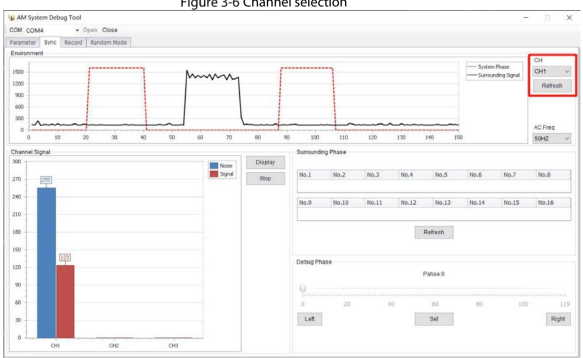
Parameter	Description			
Environment				
System Phase	The red square indicates the situation of signal transmission.			
Surrounding Signal	The black square indicates the surrounding signal. It's convenient to use the mouse to calculate the phase differences between			
	antenna system and peripherals.			
Channel Signal				
Noise	Noise of surroundings.			
Signal	Interference strength of the signal in the surroundings.			
Surrounding Phase	Click Refresh and the antenna will automatically collect environmental data and upload the calculated phase value.			
Debug Phase	Use the mouse to change the phase value so that the upper right corner of the red square and that of black square are on the same line.			
Function Key				
СН	Select the channel to be debugged.			
Refresh	Select the corresponding phase channel and click Refresh The antenna will collect the ambient data and upload it to the system for synchronization. To facilitate system synchronization, please select the channel with the best signal for configuration. If signal interference of the channel is very large, choose one of the antennas to reduce the sensitivity of the hardware (J10) on the RX board, and restore it to the initial state after the synchronization is over.			
AC Freq AC	AC Choose 50 Hz or 60 Hz according to the local power supply voltage			
Display	Click the Display button, and the antenna will automatically upload the channel signal and background noise.			
Stop	Click Stop after debugging. The obtained phase will be transmitted to the system through the parameter setting interface and saved.			
Left-Right	Switch Left and Right in the debug phase. The software will shift the phase of a scale to the left or right and send it to the antenna. The antenna will be adjusted automatically after clicking Set .			



Parameter	Description	
Set	If using the mouse to change the phase to a new range, please click Set , otherwise the software will not transmit this value to the machine.	

3.4.2.3 Phase Sync of Acousto-Magnetic System

Step 1 Select the corresponding phase channel and click **Refresh**. The primary antenna will collect the ambient data and upload it for display. In order to facilitate system synchronization, please select the channel with the best signal and least





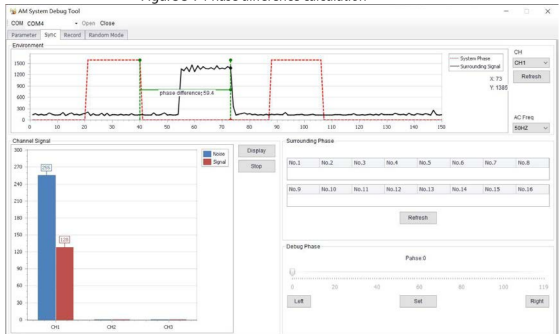
<u>Step 2</u> Click **Left**, select the system phase as the starting point, move the mouse to the ambient data (other phases) as the end point, and the system will automatically calculate the phase difference.

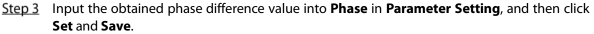
 \square

The calculation is based on the falling edge, and the phase alignment is also based on the falling edge alignment.









If you observe the noise and signal displayed by the channel signal are the smallest, it means phase synchronization is completed.

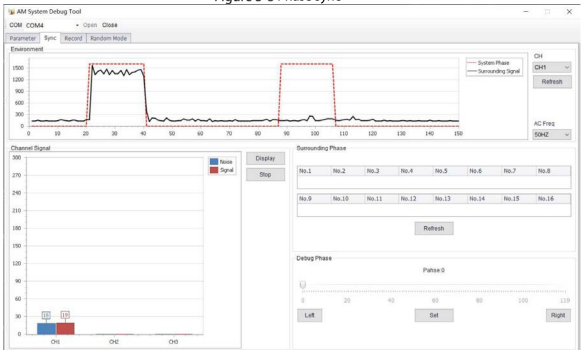


Figure 3-8 Phase sync



3.4.2.4 Alarm Records

AM L	System Debug Tool				
COM	COM3 • Open Close				
Param	eter Sync Record Random Mode	8			
10.	Record Num	Record Type	Record Time	Data	
1	DF	CH2 Alarm	2000-01-01 00:33:31	00 00 00 00 01 03 00 27	
	DE	CH2 Alarm	2000-01-01 00:23:13	00 00 00 00 01 03 00 0A	
3	DD	CH2 Alarm	2000-01-01 00:22:53	00 00 00 00 01 03 00 30	
ł.	DC	CH2 Alarm	2000-01-01 00:22:14	00 00 00 00 01 03 00 08	
	DB	CH2 Alarm	2000-01-01 00:21:11	00 00 00 00 01 03 00 03	
5	DA	System Power on	2000-01-01 00:00:00	10 01 01 01 00 00 00 F3	
7	D9	CH2 Alarm	2000-01-01 01:23:42	00 00 00 00 01 03 00 23	
8	D8	CH1 Alarm	2000-01-01 01:23:42	00 00 00 00 01 03 00 21	
1	D7	CH2 Alarm	2000-01-01 01:23:23	00 00 00 00 01 03 00 0E	
0	D6	CH2 Alarm	2000-01-01 01:21:44	00 00 00 00 01 03 00 20	
1	D5	CH2 Alarm	2000-01-01 01:21:27	00 00 00 00 01 03 00 0E	
2	D4	CH1 Alarm	2000-01-01 01:21:27	00 00 00 00 01 03 00 0C	
3	D3	Hour Tick	2000-01-01 01:00:59	00 01 02 03 04 05 06 2E	
4	D2	System Power on	2000-01-01 00:00:00	10 01 01 01 00 00 00 EB	
5	D1	Setted New Parameter	2000-01-01 00:31:40	00 01 02 03 04 05 06 36	
6	DO	CH2 Alarm	2000-01-01 00:29:54	00 00 00 00 01 03 00 2B	
7	CF	CH1 Alarm	2000-01-01 00:29:50	00 00 00 00 01 03 00 25	
8	CE	CH1 Alarm	2000-01-01 00:29:32	00 00 00 00 01 03 00 12	
9	CD	CH1 Alarm	2000-01-01 00:29:16	00 00 00 00 01 03 00 01	
20	cc	CH2 Alarm	2000-01-01 00:29:12	00 00 00 00 01 03 00 FD	
1	CB	CH1 Alarm	2000-01-01 00:28:53	00 00 00 00 01 03 00 23	
2	CA	CH2 Alarm	2000-01-01 00:28:40	00 00 00 00 01 03 00 16	
23	C9	CH1 Alarm	2000-01-01 00:28:40	00 00 00 00 01 03 00 14	
4	C8	CH2 Alarm	2000-01-01 00:28:27	00 00 00 00 01 03 00 07	
5	C7	CH1 Alarm	2000-01-01 00:28:27	00 00 00 00 01 03 00 05	
6	C6	CH1 Alarm	2000-01-01 00:27:31	00 00 00 00 01 03 00 07	
7	C5	CH2 Alarm	2000-01-01 00:27:27	00 00 00 00 01 03 00 03	
28	C4	CH1 Alarm	2000-01-01 00:27:18	00 00 00 00 01 03 00 F8	

Figure 3-9 Alarm records view

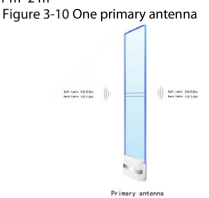
Table 3-7 Alarm parameter description

Parameter	Description		
Record Type	d Туре		
CH1/CH2/CH3 Alarm	arm Corresponding to alarm record of the signal channel.		
Hour Tick	After the system is powered on, this record will be automatically generated every hour.		
System Power On	Power On The system is powered on normally. If the system continuously displays this record, check whether the power supply is normal.		
Settled New Parameter	er This record will automatically appear when you change the relevant parameter settings.		
Function Key			
Clear	Click Clear to clear the screen.		
Query	ry Click Query to upload the antenna record data, and save the most recent 255 records at most.		
Save	Click Save to save the record to a specified file.		

3.4.2.5 Deployment Guidance of Acousto-Magnetic Antenna Products

Both ends of the Acousto-Magnetic antenna can detect tags and labels. Using this feature, we can flexibly arrange for different channel widths.

• Channel widths: About 1 m–2 m

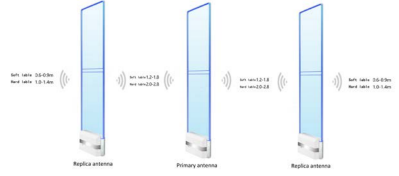




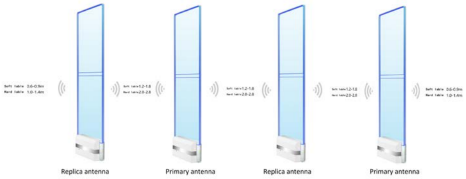
• Channel widths: About 2 m–4 m Figure 3-11 One primary antenna and one replica antenna



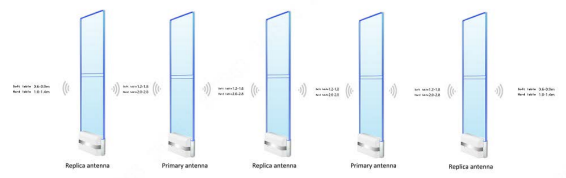
• Channel widths: About 4 m–6 m Figure 3-12 One primary antenna and two replica antennas



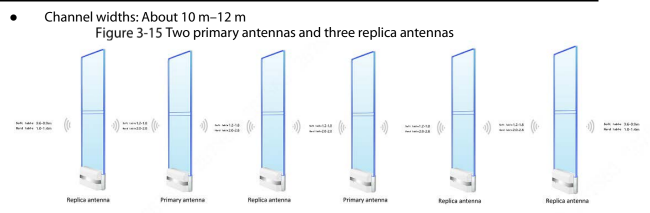
 Channel widths: About 6 m–8 m Figure 3-13 Two primary antennas and two replica antennas



 Channel widths: About 8 m–10 m Figure 3-14 Two primary antennas and three replica antennas







By analogy, one primary antenna can work with two replica antennas, and the primary antenna can also work alone, which can greatly meets the requirements of different channel widths.



Appendix 1 Cybersecurity Recommendations

Cybersecurity is more than just a buzzword: it's something that pertains to every device that is connected to the internet. IP video surveillance is not immune to cyber risks, but taking basic steps toward protecting and strengthening networks and networked appliances will make them less susceptible to attacks. Below are some tips and recommendations from Dahua on how to create a more secured security system.

Mandatory actions to be taken for basic device network security:

1. Use Strong Passwords

Please refer to the following suggestions to set passwords.

- The length should not be less than 8 characters.
- Include at least two types of characters; character types include upper and lower case letters, numbers and symbols.
- Do not contain the account name or the account name in reverse order.
- Do not use continuous characters, such as 123, abc, etc.
- Do not use overlapped characters, such as 111, aaa, etc.

2. Update Firmware and Client Software in Time

- According to the standard procedure in Tech-industry, we recommend to keep your device (such as NVR, DVR, IP camera, etc.) firmware up-to-date to ensure the system is equipped with the latest security patches and fixes. When the device is connected to the public network, it is recommended to enable the "auto-check for updates" function to obtain timely information of firmware updates released by the manufacturer.
- We suggest that you download and use the latest version of client software.

"Nice to have" recommendations to improve your device network security:

1. Physical Protection

We suggest that you perform physical protection to device, especially storage devices. For example, place the device in a special computer room and cabinet, and implement well-done access control permission and key management to prevent unauthorized personnel from carrying out physical contacts such as damaging hardware, unauthorized connection of removable device (such as USB flash disk, serial port), etc.

2. Change Passwords Regularly

We suggest that you change passwords regularly to reduce the risk of being guessed or cracked.

3. Set and Update Passwords Reset Information Timely

The device supports password reset function. Please set up related information for password reset in time, including the end user's mailbox and password protection questions. If the information changes, please modify it in time. When setting password protection questions, it is suggested not to use those that can be easily guessed.

4. Enable Account Lock

The account lock feature is enabled by default, and we recommend you to keep it on to guarantee the account security. If an attacker attempts to log in with the wrong password several times, the corresponding account and the source IP address will be locked.

5. Change Default HTTP and Other Service Ports

We suggest you to change default HTTP and other service ports into any set of numbers between 1024–65535, reducing the risk of outsiders being able to guess which ports you are



using.

6. Enable HTTPS

We suggest you to enable HTTPS, so that you visit Web service through a secure communication channel.

7. MAC Address Binding

We recommend you to bind the IP and MAC address of the gateway to the device, thus reducing the risk of ARP spoofing.

8. Assign Accounts and Privileges Reasonably

According to business and management requirements, reasonably add users and assign a minimum set of permissions to them.

9. Disable Unnecessary Services and Choose Secure Modes

If not needed, it is recommended to turn off some services such as SNMP, SMTP, UPnP, etc., to reduce risks.

If necessary, it is highly recommended that you use safe modes, including but not limited to the following services:

- SNMP: Choose SNMP v3, and set up strong encryption passwords and authentication passwords.
- SMTP: Choose TLS to access mailbox server.
- FTP: Choose SFTP, and set up strong passwords.
- AP hotspot: Choose WPA2-PSK encryption mode, and set up strong passwords.

10. Audio and Video Encrypted Transmission

If your audio and video data contents are very important or sensitive, we recommend that you use encrypted transmission function, to reduce the risk of audio and video data being stolen during transmission.

Reminder: encrypted transmission will cause some loss in transmission efficiency.

11. Secure Auditing

- Check online users: we suggest that you check online users regularly to see if the device is logged in without authorization.
- Check device log: By viewing the logs, you can know the IP addresses that were used to log in to your devices and their key operations.

12. Network Log

Due to the limited storage capacity of the device, the stored log is limited. If you need to save the log for a long time, it is recommended that you enable the network log function to ensure that the critical logs are synchronized to the network log server for tracing.

13. Construct a Safe Network Environment

In order to better ensure the safety of device and reduce potential cyber risks, we recommend:

- Disable the port mapping function of the router to avoid direct access to the intranet devices from external network.
- The network should be partitioned and isolated according to the actual network needs. If there are no communication requirements between two sub networks, it is suggested to use VLAN, network GAP and other technologies to partition the network, so as to achieve the network isolation effect.
- Establish the 802.1x access authentication system to reduce the risk of unauthorized access to private networks.
- Enable IP/MAC address filtering function to limit the range of hosts allowed to access the device.



More information

Please visit Dahua official website security emergency response center for security announcements and the latest security recommendations.

ENABLING A SAFER SOCIETY AND SMARTER LIVING