

DHI-ISC-EAA2-C1xx

Network EAS AM Antenna



Introduction

EAS AM Antenna is an acousto-magnetic label and tag detection equipment with superior performance and unmatched features. It can detect and recognize AM frequency band labels and tags within its coverage. Then not only does it alarm, but it also sends the signal to the monitoring camera through CCTV module simultaneously and saves the alarm videos automatically for reference. Its high performance contributes to reducing business loss and theft. The equipment has ultralong detection distance and excellent anti-interference ability, which has proven its high cost performance in its multiple applications in different scenarios.

Functions

EAS Label and Tag Detection

It can effectively detect AM labels and tags within the coverage range. Once the product with a label or tag passes through the antenna, a sound and light alarm will be triggered, and the alarm volume can be adjusted as needed.

Anti-inference Adjustment

Supports configurations such as multi-level alarm sensitivity and threshold, antenna gain, multi-mode transmission, and real-time interference indicator. It is beneficial for the equipment to effectively adapt to the vast majority of interference environments. And the parameters and phase synchronization can be easily set through the buttons and screen.

Phase Adjustment Technology

Multi-phase scanning technology makes for the precise recognition of the labels or tags in all directions. Therefore, fewer antennas and smaller labels or tags can be used for a more affordable cost.

- Superior detection distance, max detection distance can be 2.4 meters (pencil tag DHI-ISC-ETA5-T901).
- Excellent anti-interference, continuous working in complex electro magnetic environment.
- EBuild-in 1.3 inch OLED display with convenient configuration.
- Auto/manual adjust phase to effectively handle different kinds of interference.
- · Alarm volume and alarm tone are both adjustable.
- The primary and replica antenna are all integrated transceivers, three modes can be selected: RX, TX, TR mode.
- The primary antenna can connect up to 2 replica antennas as 1 set system. Multi-system can work together.
- Stylish and minimalist appearance, beautiful and elegant, high strength plastic shell, solid and easy to install.
- Economic operating power consumption, energy-saving and environment-friendly.
- Support firmware upgrade.
- CCTV monitoring linkage.
- Supports multi-language (Optional).
- Supports DSS Pro platforms.
- Support WEB interface.
- Support cloud services, remote configuration.

CCTV Linkage

Once the alarm is triggered, the antenna will send the signal to the CCTV system and save the alarm videos automatically for reference. Its high performance contributes to reducing business loss and theft.

Multiple Connection Methods

The system concludes one primary antenna with transceiver function (which supports individual use) and one replica antenna with transceiver function. The primary antenna can connect to 2 replica antennas simultaneously. Multiple connection methods can be used as needed.

Network Platform Connection

The antenna is equipped with the network communication function. This function enables the device connect to the network platform and supports the remote configuration of the device at any time.

Applications

Suitable for supermarkets, shopping malls, clothing stores, pharmacies, luggage stores and more.

ISC-EAA2 Series | DHI-ISC-EAA2-C1xx

Technical Specification

Performance

TR Board Port (CH1, CH2,

Sensitivity Adjustment DIP

Network Communication

Network Interface

Open Protocols

Shell Material

Supporting Software

Regular Parameters

CH3)

CCTV Port

Switch

Protocol

Performance					
Model	DHI-ISC- EAA2- C101-P	DHI-ISC- EAA2- C111-P	DHI-ISC- EAA2- C108-P	DHI-ISC- EAA2- C118-P	DHI-ISC- EAA2- C001-R
Technology	Acousto-Magnetic Antenna				
Detection Frequency Band	58 kHz				
Detection Distance of EAS Labels	1.8 – 2.0 m (5.91 ft – 6.56 ft) (Distance of two antennas) * depending on environment				
Detection Distance of EAS Tags	2.0-2.4 m (6.56 ft $-$ 7.87 ft) (Distance of two antennas) * depending on environment				
Alarm Volume	Max 90 dB (Adjustable)				
Antenna Type	Primary antenna	Primary antenna	Primary antenna	Primary antenna	Replica antenna
Adaptability	A Single primary antenna can connect to two replica antennas simultaneously				
Sound and Light Alarm	Primary and Replica Antenna				
Certifications					
Certifications	IEC 60068-2-1 IEC 60068-2-2 CE-LVD: Low Voltage Directive 2014/35/EU CE-EMC: Electromagnetic Compatibility Directive 2014/30/EU CE-RED: Radio Equipment Directive 2014/53/EU FCC: 47 CFR FCC Part 15, Subpart B				
RoHS	Conform with RoHS Directive 2011/65/EU, 2015/863/EU and REACH regulations as defined in EC No 1907/2006 and subsequent amendments.				
Safety	ICNIRP 2010 Guidelines ICNIRP 1998 Guidelines EC directive 2013/35/EU EC recommendation 1999/519/EC IEEE C95.1:2005 EN IEC 62311:2020 EN 50364:2010 EN 62369-1:2010				
Ports					

Shell Color	White				
Input Voltage	VAC @ 50	100-130 VAC @ 50 Hz / 60 Hz	220 – 240 VAC @ 50 Hz / 60 Hz	VAC @ 50	· ,
Output Voltage	24 VAC / 3 A	24 VAC / 3 A	24 VAC / 3 A	24 VAC / 3 A	NA
Maximum Power Consumption	25 W	25 W	25 W	25 W	23 W
Typical Power Consumption	20 W	20 W	20 W	20 W	18 W
Overall Exterior Size	1500 mm × 400 mm × 120 mm (59.06" × 15.75" × 4.72")				
Packing Size of Primary / Replica Antenna	1590 mm × 490 mm × 200 mm (62.60'' × 19.30'' × 7.87'')				
Gross Weight	8.50 kg (18.74 lb)	8.50 kg (18.74 lb)	0	0	7 kg (15.43 lb)
Operating Temperature	0 °C to 45 °C (32 °F to 113 °F)				
Operating Humidity	0 % – 95 % (RH)				
Installation	Vertical pole mount				

Ordering Information

Туре	Model	Description	
AM Anti-Theft Antenna	DHI-ISC-EAA2-C101-P	Network EAS AM Antenna (Primary, 220V)	
	DHI-ISC-EAA2-C111-P	Network EAS AM Antenna (Primary, 110V)	
	DHI-ISC-EAA2-C108-P	Network EAS AM Antenna (WISS Lic,Primary,220V)	
	DHI-ISC-EAA2-C118-P	Network EAS AM Antenna (WISS Lic,Primary,110V)	
	DHI-ISC-EAA2-C001-R	Network EAS AM Antenna (Replica)	

Dimensions (mm[inch])







Rev 002.000 © 2023 Dahua. All rights reserved. Design and specifications are subject to change without notice. The images, specifications and information mentioned in the document are only for reference, and might differ from the actual product.

DSS Pro,

WISS

Configtool,

CH1 integrates into the main board, CH2 and

CH3 can connect to the TR board as needed

camera, up to 3 cameras can be connected

Output port for the linkage signal of the

16-level adjustable signal sensitivity

DSS Pro,

Configtool

simultaneously.

RJ45

SDK

ABS

DSS Pro,

Configtool

HTTP, TCP/IP

NA

NA

NA

NA

NA

DSS Pro,

WISS

Configtool, NA