

# DHI-ISC-ETRS-0004

## EAS RF Sample Package



- · Includes various types of EAS tag samples.
- · Suitable for the installation of all kinds of goods to meet the needs of product protection.

## **System Overview**

EAS RF Sample Package contains up to 8 kinds of RF band EAS tags for functional and performance testing. Each kind of hard tag 5 pcs. The tags can be fixed on the goods in various forms to achieve the purpose of protection with EAS anti-theft antenna.

### **Features**

## **EAS Tags Introduction**

EAS tag is an kind of anti-theft device containing a specific frequency sensing element. It is installed on the product to be protected and used with anti-theft antenna.

## **Application Scenarios**

Suitable for the display and protection of clothing, daily necessities, tools, 3C electronics and other products.

### Scene

Customers interested in purchasing the EAS RF tags.

## **Technical Specification**

## Performance Parameters

Technology	Radio-Frequency (RF)
Detection Frequency	8.2 MHz ± 0.4 MHz
Certifications	Conform with RoHS Directive 2011/65/EU, 2015/863/EU and REACH regulations as defined in EC No 1907/2006 and subsequent amendments.

## Sample Information

Name	Model	Quantity
RF Plastic Belt Bottle Tag B038	DHI-ISC-ETR5-B038	5
RF Optical Tag T100	DHI-ISC-ETR5-T100	5
RF Pencil Tag T010	DHI-ISC-ETR5-T010	5
RF Pencil Tag T041	DHI-ISC-ETR5-T041	5

RF Lanyard Tag T040	DHI-ISC-ETR5-T040	5
RF Square Tag T001	DHI-ISC-ETR5-T001	5
RF Round Tag T013	DHI-ISC-ETR5-T013	5
RF Ink Tag T171	DHI-ISC-ETR5-T171	5

## General parameters

Length	260 mm (10.24") ± 0.5 mm (0.02")
Width	180 mm (7.09") ± 0.5 mm (0.02")
Thickness	50 mm (1.97") ± 0.5 mm (0.02")
Weight	0.44 kg (0.97 lb)
Minimum Order Quantity	1 box

## **Environmental Constraints**

Temperature	0 °C to 45 °C (32 °F to +113 °F)
Humidity	20 % -90 % (RH)

## **Ordering Information** Description Sample Package DHI-ISC-ETRS-0004 EAS RF Sample Package

Rev 002.000

© 2022 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.