Our Product

PRODUCT NAME

PUHF-9-12PAnti-cloning Long Range 10-15M Passive Reading System

Model:PUHF-9-12DB









Model:JTU6C-9B

Function And Advantage Introduction

Integrated UHF long range reader, using the UHF band RFID technology, which has the following characteristics:

Operating frequency 860~868MHz or 902~928MHz, adjusted according to diffrence countries and regions;

Directional antenna technology, recognizes only the front of the card reader;

PRODUCT SPECIFACATION

Technology Parameter

Power supply Current transformer, input 220V, output 9V/3A

Frequency range 860~868MHz, 902~928MHz
Card type ISO18000-6B/6C (EPC GEN2)

Antenna Circular polarization/linear polarization directional

Max. Output Power 30dbm (adjustable)

Reading distance 1-12m (depending on the antenna)

Output interface Wiegand 26/34, RS485

PC interface RS232

Working temperature $-25^{\circ}\text{C} \sim +70^{\circ}\text{C}$ Installation U-shaped pole

Used in a metal chassis, or used independently;

Reading distance 1-12 meters (depenting on the antenna);

Support eligible ISO1800-6B, ISO1800-6C (EPC G2) protocal passive RFID cards;

Using standard Wiegand 26/34 output interface for direct access to Wiegand Interface System;

Working mode: ground sensor mode or continuous mode;

Reserve RS232 interface, which can be connected to a PC.

Through a series of high-end encryption technologies, JUTAI readers can only read YCH cards, and are not compatible with external cards and Stickers. In addition, combined reader and card double encryption technology, the external cards are difficult to copy, giving you dual Security protection; in addition, it can solve the problem of co-frequency interference in the ETC application area of the same frequency highway and the long-distance application area of the community; thus truly realizing the Anti-Clon of long-distance parking application .

Our Product

PRODUCT NAME

YPUHF-9-12PAnti-cloning Long Range 10-15M Passive Reading System

INSTALLATION DIAGRAM AND APPLICATION

SIZE: MM



