

ASR2201D-B ASR2201D-BD

Slim Water-proof Bluetooth Reader

-	-
1 2	1 2
3 4	3 4
5 6	5 6
78	78
90	9 0
× #	¥ #
(a)hua	(alhua



Overview

The bluetooth reader means it can interact with your smart mobile phone. The reader can receive the information by bluetooth when your phone is nearby it. There is no need to pair the reader with mobile phone. All you must do is that you click the unlock button on mobile phone's screen or shake your phone. The app name is Easy4key, choose access control and scan the QR code from SmartPSS, then the app will add your access card information. After this step, your phone is your access card.

What is OSDP?

Open Supervised Device Protocol (OSDP) is an access control communications standard developed by the Security Industry Association (SIA) to improve interoperability among access control and security products. OSDP v2.1.5 is used in current firmware version, it's a standard recognized by the American National Standards Institute (ANSI), and OSDP is in constant refinement to retain its industry-leading position.

Why use OSDP?

Already in wide use by many manufacturers, the Security Industry Association encourages broad adoption of this standard and recommends specifying OSDP for any access control installations that require real security and/or will be used in government and other higher security settings.

Features

- Wiegand34(26 optional) bits RS-485 protocol
- Support OSDP;
- 13.56MHz(Mifare)
- 125KHz(EM-ID)
- Water-proof design
- Red, blue and green indicator LEDs
- Surface mounted installation

ASR2201D-B ASR2201D-BD Connection



RS485 wiring AWG 24, twisted-pair cable; RS485: 1000m; Power: 100m;



Wiegand wiring

AWG 24, twisted-pair cable; Wiegand: 40m; Power: 100m; LED cable control the reader buzzer and LED light;

Technical Specification			
Mode	ASR2201D-B	ASR2201D-BD	
System			
Main Processor	32 Bit		
Read			
Read Format	13.56MHz	125KHz	
Read Range	1cm–3cm (max.)		
Card Response	<0.5s		
Bluetooth Range	0m–5m		
Bluetooth Response	<15		
Function			
Water-proof	IP55		
Interface			
To Controller	RS485,Wiegand 34(26 optional)		
General			
Beep Tone	Buzzer		
Power Supply	9V-15V DC/200mA		
Operating Temperature	-30°C to +60°C		
Working Humidity	≤95%		
Dimension(W×D×H)	47.5mm×16mm×135mm		
Weight	0.2kg		
Working Environment	Outdoor		
Certificates			
CE	Yes		
FCC	Yes		

Dimensions





Application



Scan the QR code to download the app





Rev 001.001 © 2019 Dahua . All rights reserved. Design and specifications are subject to change without notice. Pictures in the document are for reference only, and the actual product shall prevail.