



Home » ASIS technologies » ASIS technologies R500 Series NFC Reader Installation Guide ™



Contents [hide]

- 1 ASIS technologies R500 Series NFC Reader
- 2 Product Information
- 3 Product Usage Instructions
- 4 Overview
- 5 Wiring
- 6 Installation and Mounting Instruction
- 7 Reader Connectivity to Controller
- 8 Operation Guide
- 9 Product Electrical Specification
- 10 FCC Statement
- 11 Frequently Asked Questions
- 12 Documents / Resources
 - 12.1 References



ASIS technologies R500 Series NFC Reader



Product Information

Specifications

- Power Supply: Regulated linear power supply, +12VDC, 300mA
- Operating Voltage Range: Operating Current at +12VDC
- Maximum Cable Distance: Read Range
- Transmit Frequency: LED Light sensor Speaker Operating temperature Range
- Colour: Material Weight Dimension Wire Termination Reader Mode Communication Interface Wiegand interface Output bit format Support Card Type EZ-Link

Product Usage Instructions

Reader Wiring and Color Code

Table 2 shows the cable color of the reader and its function description:

Terminal Point Label	Description	Cable Color
Dev+	RS485+	Blue
Dev+V	RS485+12VDC Grey	
GND	DC Ground	Red

D0	Wiegand Data 0	Black
D1	Wiegand Data 1	White
ERL	Red LED	Green
OKL	Green LED	Brown
BUZ	Buzzer	Orange Yellow

Installation and Mounting Instructions

Refer to the installation manual for detailed steps on how to install and mount the R500 Series NFC Reader.

Reader Connectivity to Controller

Ensure proper connection between the R500 Series NFC Reader and the controller as per the installation manual.

Operation Guide

To access the reader, follow these steps:

- 1. Bring the card in parallel to the R500 reader for a maximum read range.
- 2. The Reader will read the card for door access function.

Package List – R500 Reader

The package includes:

- R500 Reader with snap-on cover (Qty. 1)
- Mounting cover screw

Overview

R500 Series NFC Reader Overview

The R500 Series NFC Readers are a new generation NFC reader. The R500 Series NFC reader can read a wide range of contactless smart card covering single size UID card to

double size UID card. Card ID data can be output via RS485, wiegand. Three models are available to cater for various modes of security and operation needs.

Table 1 Model Components

Model	Keypad	RGB LED	Speaker	
R502	n/a	yes	yes	

Wiring

Reader Wiring and Color Code

Table 2 show Cable color of the reader and it function description

Table 2 Wiring and Cable Color code

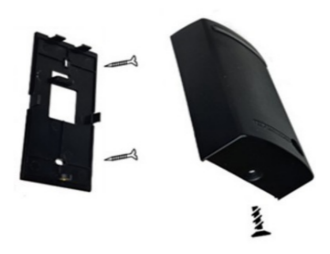
Terminal Point Label	Description	Cable Color
Dev+	RS485+	Blue
Dev-	RS485-	Grey
+V +12VDC Red		Red
GND	DC Ground	Black
D0	Wiegand Data 0	White
D1	Wiegand Data 1	Green
ERL	Red LED	Brown
OKL	Green LED	Orange
BUZ	Buzzer	Yellow

Installation and Mounting Instruction

- Identify the reader mounting location. The reader may install onto any surface, including metal.
- Remove the snap on cover and use the reader as a template, draw the mounting hole position onto the mounting surface. Drill 2 appropriate holes to install the reader.
- Drill a 25mm hole for the cable.
- Connect the external (site) cable to the terminal block on the reader according to the wiring code below. Double-check the wiring connection.
- Replace the snap on cover and tighten it with the screw provided.
- Switch on the power to test the reader and observe.

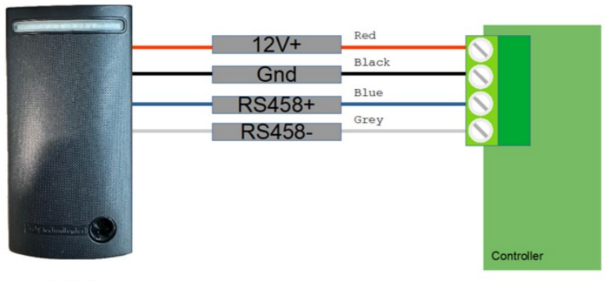


Physical Dimension



Mounting

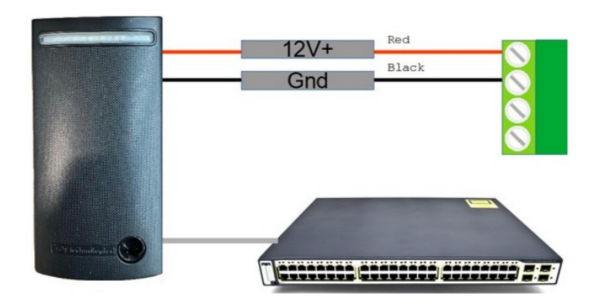
Reader Connectivity to Controller



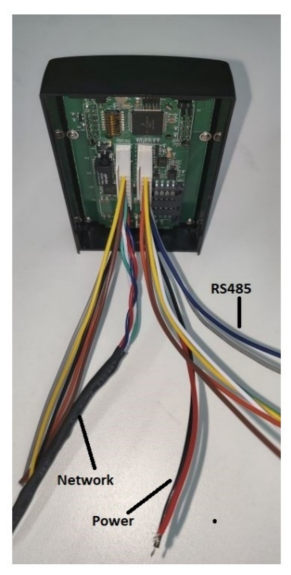
RS485



Wiegand







Operation Guide

Reader access via following operation.

R500 NFC card access

Bring the card in parallel to the R500 reader for a maximum read range. The Reader will read Card for door access function.



Package List – R500 Reader

Item Description Qty. Complete with snap on cover 1 Mounting cover screw.

Product Electrical Specification

Power Supply (Recommend)	Regulated linear power supply, +12VDC, 300mA	
Operating Voltage Range	+9VDC - + 24VDC	
Operating Current at +12VD	85mA (average) – 185mA (peak)	
Maximum Cable Distance	150meters (500feet) (base on Belden 9538 24AWG 0.6mm, 8 core cable foi shield) (for wiegand interface) (base on Belden 9534 24AWG 06.mm, 4 core cable foi shield) (for RS485 interface)	

Read Range	<=50mm (2") (Read Range is dependent on local installation conditions)	
Transmit Frequency	13.56MHz	
LED	9RGB LED	
Light sensor	Infra red	
Speaker	Polyphonic	
Operating temperature Ran	-20oC to 50oC (-22oF to 150oF)	
Colour	Black	
Material	ABS	
Weight	260 grams	
Dimension	105mm (Height) X 50mm (Width) X 25mm (Thickness)	
Wire Termination	9 conducting wire at length approx. 300mm	
Reader Mode	Card Only, Card and PIN, Phone	
Communication Interface	RS485 or Wiegand (Selectable)	
Wiegand interface Output bi t format	26, 32, 37, 40, 56, 80, 168(Asis) bits format and 8-digit 32, 37, 40 bits format	
Support Card Type	Mifare (ISO 14443-A, ISO 14443-B)	
EZ-Link	Output CAN or CSN (Selectable)	

Mounting	Hook On Bracket

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

Frequently Asked Questions

Q: What is the recommended power supply for the R500 Series NFC Reader?

A: The recommended power supply is a regulated linear power supply with +12VDC and

Q: How can I ensure proper connection between the reader and the controller?

A: Follow the wiring and color code table provided in the manual to connect the reader to the controller correctly.

Documents / Resources



ASIS technologies R500 Series NFC Reader [pdf] Installation Guide R500 Series, R500 Series NFC Reader, NFC Reader, Reader

References

User Manual

■ ASIS
 ◆ ASIS technologies, NFC Reader, R500 Series, R500 Series NFC Reader, technologies
 ← Previous Post

ASIS technologies R385 Series Reader User Guide

Leave a comment

Your email address will not be published. Required fields are marked *

Name

Email					
Website					
 □ Save mv na	ame, email, and websi	te in this browser fo	or the next time I con	nment.	

Post Comment

Manuals+, Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.