

UHF reader factory settings (WG26/11)

1. Output Mode changed to WG26
(RFID Reader SR3308, SR681, SR691, SR791, SA810 series, etc.)

2. Byte Offset set to 11 byte

DISCONNECT(C) LANGUAGE HELP(H)

Inventory Tag

Simple Settings

Advanced Settings

Basic

RF

Else

Tag Operation

Default Parameters

Restart System

Basic Parameters Settings

Output Mode: WG26 Work Mode: Active Same ID interval: 2 *0.5s

Byte Offset: 11 Byte

Out Interval: 30 *10ms Pulse Width: 10 *10us Pulse Period: 15 *100us

Buzzer: Output only

Auto Read Type: 6C Auto Read Interval: 10 *10ms Auto Read Delay: 1 s

Device Id

Device Id: AD0082007FEB33646157E142

RS485 Protocol Address Settings

Address: 65535 1~65534,65535

Card reader settings: Output Mode WG26, Byte Offset 11, representing the last 3 bytes read

Get Set Default

Time	RCP Type	RCP Packet(HEX)	Time	Current Status
11:39:03 058	设备回复	CC FF FF 82 00 1C AD 00 82 24 00 00 01 F4 BC 04 02 40 02 01 02 00 00 17 0C 10...	11:38:55 385	未发现USB设备,请点击F5刷新
11:39:03 127	下发命令	7C FF FF 82 32 01 02 CF	11:38:57 157	发现USB设备!
11:39:03 155	设备回复	CC FF FF 82 00 0C AD 00 82 00 7F EB 33 64 61 57 E1 42 9D	11:38:57 404	发现USB设备!
11:39:03 222	下发命令	7C FF FF 85 32 00 CF	11:38:59 215	联机: 未连接读卡器,正在连接...
11:39:03 250	设备回复	CC FF FF 85 00 02 FF FF B1	11:38:59 465	联机: 已经连接读卡器.

CONNECTED || USB || V2.00 || Type:QB0A - Version:V1.28 - Address: 65535 || 3405 - 3404

3.Card issuer (DM02 DR201, etc.)

Data output format selects the last 3 nodes of decimal (Opp controller)

DISCONNECT(C) LANGUAGE HELP(H)

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Defalut Parameters
Restart System

Data Output Format Settings | GPIO Settings | Encryption Settings | Extended functions

Out Mode: Virtual Keyboard

Out Type: Decimal Show Length 8 Byte Out Start 11 Byte Out Byte 3 Byte

Out Head Data Hex Is Key Enter Enter

Out End Data Hex

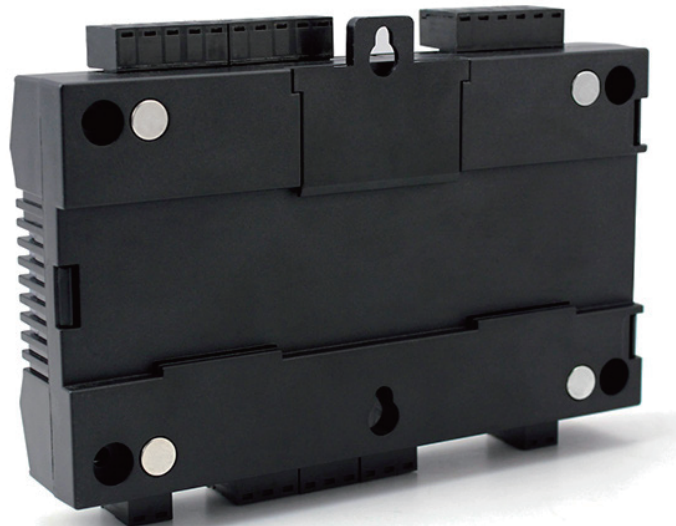
Quick Set: 01--Decimal Num,first 3 bytes(WG26)

Card issuer output parameters decimal last 3 bytes

Get Set Default

Time	RCP Type	RCP Packet(HEX)	Time	Current Status
11:46:09 693	RCP RSP	CC FF FF 8D 00 14 32 32 30 31 30 30 30 31 31 00 00 61 6F 73 69 64 6B 65 79 00 ...	11:38:55 385	未发现USB设备,请点击F5刷新
11:46:09 760	RCP CMD	7C FF FF 88 32 00 CC	11:38:57 157	发现USB设备!
11:46:09 768	RCP RSP	CC FF FF 88 00 00 AE	11:38:57 404	发现USB设备!
11:46:23 332	下发命令	7C FF FF 87 31 30 01 00 08 01 08 03 00 00 00 00 00 00 00 00 00 00 00 00 00 ...	11:38:59 215	联机: 未连接读卡器,正在连接...
11:46:23 360	设备回复	CC FF FF 87 00 00 AF	11:38:59 465	联机: 已经连接读卡器.

CONNECTED || USB || V2.00 || Type:QB0A - Version:V1.28 - Address: 65535 || 3405 - 3404



4.If the signal cannot be sent to the access controller and the door cannot be opened when connected to WG26.Please try the following two methods:

Method 1: Directly take the power from the controller,just connect four wires, power supply 12V+ GND+D0 +D1

Method 2: The card reader is powered separately, and the GND needs to be connected to the GND next to the controller D0 D1

5.If you have any questions, please restart the factory settings before restarting use

RFID READER DEMO - [Ver:3.4.1.0] - www.yanzeo.com - [915MHz Reader] - [QW0A - V1.30]

DISCONNECT() LANGUAGE

Inventory Tag

Simple Settings

Advanced Settings

Basic

RF

Else

Tag Operation

Defalut Parameters

Restart System

Get Set Default

any questions ,first default paramters

Basic Parameters Settings

Output Mode: NET Work Mode: Command Same ID interval: 1 *0.5s

Buzzer: Enabled

Device Id

Device Id: AD4208CFCDDC5C5310A560E4 DeviceMac: 5C5310A560E4

RS485 Protocol Address Settings

Address: 65535 1~65534,65535

Time	RCP Type	RCP Packet(HEX)	Time	Current Status
09:28:18 879	RCP CMD	7C FF FF 82 32 01 03 CE	09:27:31 072	CONNECT: DisConnected.
09:28:18 910	RCP RSP	CC FF FF 82 00 06 5C 53 10 A5 60 E4 06	09:28:16 043	USB device arrived!
09:28:19 003	RCP CMD	7C FF FF 85 32 00 CF	09:28:16 699	CONNECT: not connect reader,connecti...
09:28:19 035	RCP RSP	CC FF FF 85 00 02 FF FF B1	09:28:17 039	CONNECT: Connected.

CONNECTED || USB || V2.00 || Type:QW0A - Version:V1.30 - Address: 65535 || 3405 - 3410

