

CN56X0B RFID NFC ACCESS CONTROL READER

Technology-packed reader supports 13.56MHz Mifare, DESFire, Mifare Plus, NFC & FeLiCa cards

Optimized to make physical access more secure and smart, CN56XOB access readers introduce multi-technique to work with all main 13. 56MHz smart cards as DESFire EV1, MIFARE Plus and Sony Felica to enhance security through high encryption and multi-authentication, and ISO18092 NFC for mobile phone access solution.

Adopt advanced high performance CPU, CN56X0B achieve fast running speed and lower consumption to ensure system more stable and affordable. It is with wide operating voltage and unique multi-interface design as RS232/485, TCP/IP, Wiegand, C&D&ABA with various output formats to meet high compatibility for most controllers on the market.

More than traditional access control reader application, CN56X0B is also suitable for general purpose such as time attendance, personal I dentification, membership and E-payment on security and smart card applications to build flexible and intelligent low cost solution.

Advantages

- Multi RFID smart card options: ISO14443A/B, Mifare
- DESFire EV1 Mifare Plus, Felica
- Support ISO/IEC18092 NFC Peer-to-Peer mode
- Support High Speed of ISO14443 up to 424 kbps
- Build-in tamper-resistant Switch
- Three-wire fully control LED and buzzer
- Build-in TCP/IP interface and relay
- Support DHCP and Static IP address assignation
- Support TCP/IP online upgrade via Web page, to greatly ease firmware upgrade and IP parameter setting
- Factory default setting and system reset function for easy setting
- Keypad Shortcut to enter upgrade mode and factory parameters recover mode.
- Flexible to integrate with Civintec device and other access control system
- Can be installed on metal surface
- Firmware customized design to meet various requirement
- Customized design to meet various requirements
- Embedded SAM (Secure Access Module) on request

Family Member

	CN5600B	CN5610B	CN5620B	CN5630B	CN5650B
MIFARE	•	•	•	•	٠
MIFARE Plus		•		٠	•
DESFire EV1			•	•	•
NFC					•
Felica					•

Order Code

CN56X0B-X-XX

Product Images

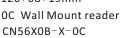


- 2 RS232, Wiegand/Clock & Data/ABA1,2
- 4 RS485, Wiegand/Clock & Data/ABA1, 2
- T TCP/IP, Wiegand/Clock & Data/ABA1, 2

Applications

- Access Control
- Time Attendance
- Personal I dentification
- E-payment
- Public Transportation
- Loyalty

126*68*19mm



Specifications

Model	CN56X0B-X-XX
Operating Frequency	13.56MHz
ISO18092	ISO18092 NFC peer to peer
RFID Standard	ISO14443A4 (part 1 -4), Mifare, Mifare Plus and DesFire EV1, Felica
RFID Card Supported	Ultralight, Mifare 1K/4K, Mifare Pro/Prox, Mifare Plus, DESFire EV1 and other ISO14443A NFC tags (T2T, T4T) compatible cards, Sony Felica, ISO14443B on request
Power Supply	9V DC (9-24V), <1 50mA
Interface	 RS232, Wiegand (26, 34, 42, 50, 58) / Clock & Data 8, 1 0 / ABA1 , 2 RS485, Wiegand (26, 34, 42, 50, 58) / Clock & Data 8, 1 0 / ABA1 , 2 TCP/IP, Wiegand (26, 34, 42, 50, 58) / Clock & Data 8, 1 0 / ABA1 , 2
Reading output format	Wiegand 26, 34, 42, 50, 58 $/$ Clock & Data 8, 1 0 (3 byte, 5byte, HEX, ASCI I) $/$ ABA1 , 2
Keypad output format	4bit, 8bit, wiegand 26
Keypad	3*4 keypad with backlight
Indicators	Bio-color LED and Buzzer controlled by three-wires
Reading Distance	50 – 1 00mm (depending on antenna, transponder)
Writing Distance	30 – 70mm (depending on antenna, transponder)
Operating Temperature	-20° C`+60° C/-4° F`140° F
Storage Temperature	-20° C`+60° C/-4° F`140° F
Operating Humidity	0 $^{\sim}$ 95% relative humidity non-condensing
Housing Material	ABS
Protection Class	IP65, electric epoxy potted for harsh environment

* Specifications are subject to change without notice.

Config Tool Software

Device Communication port		- ·	Reader Address 0		
Bread Rate 115200 - Open Port Ressole Por		Read	@ STOP	Cast UD 150 15633 Card	
🔯 Evaluation 👸 ConfigSet 👰 Million 🖌 MillionPlus 🐺 UltraLight 🖌	Milan EVI 💩 NFC 🔯 Felca 🔺	DIAR Verine	Ver3 28 with DF	SFire for RS232, USB an	
Reade Configuration Bouler Device Address 0 2 Sat Reader Address Bouler Read Eds 115200 Sat Reader BoucRate		(4) Open port fail			
Wegand Sating R222 / RS485Output Famat HEX	* SET				
Vegend V&R Darpet Formo (wegend DE V Kay Darpet Format Relations IF COR Revenue (P benglich) Crailie (F LED / Bazzer Controle(by externa P Reader Enable (P Repair) (Re) (P LED / Bazzer Controle(by externa Card Type For Auto-Fleed					
C Mass 1 C Mass Pac IE (51 m EV) DESFire EV1 File Setting Brees parentes in needed for aut-read model Longho Feld Non-read AD Feld Ditest Longho Peldication Demousiliant of the context of					
File Type # Standard Data // Backup Data // Value // Linear Record // C	jolic Record				
DESFie EVI Key Seting (Here parameters is needed for auto-read-mode and High KeyNo DopticType Key(Her) 0 • 4ES • 00000000000000000000000000000000000					
Use Information I22 byte user information East User Information	on Set User Information				
Setwiegand Rue @ STOP After City Run, data willie received transadar, if Set	detected and shown once	<	St Dew	faming	

CN56X0B Config Tool is provided for CN56X0B-X-XX configuration and test Including set Reader device address, baud rate, interface output format, read card block, config the parameters for Mifare, Mifare Plus, DESFire Ev1, Ultralight Felica and NFC tag, support ISO14443A. The tool also can control reader's buzzer and led by external setting, furthermore, setting, furthermore, it features Default Setting and Reset function for easy custom's using.

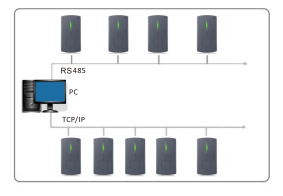
Hardware Testing Package (HTP)

A plug & play Hardware Testing Package (HTP) is provided to ease your fast testing and evaluation. The package is listed as the table below. (Item different according to part no. of products).

Package list:

- (1) Testing board
- (2) Power supply
- (3) Serial & USB Communication cable
- $(4) \ RS232-RS485 \ converter \ module$
- (5) wires & cable
- (6) Testing cards and tags

Configuration





CiVinTec Global Co.,Limited

Version 2.0 / DEC.20. 2021

Web: www.civintec.com sales@civintec.com

Tel: +86-755-86117608 Fax:+86-755-86117428