

CIVINTEC

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89
Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Россия (495)268-04-70

Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Липецк (4742)52-20-81
Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Киргизия (996)312-96-26-47

Новокузнецк (3843)20-46-81
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Казахстан (7172)727-132

Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Тверь (4822)63-31-35
Томск (3822)98-41-53
Тула (4872)74-02-29
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Ярославль (4852)69-52-93

HISTORY

1998

Trading Company of Security Products and Start With Design & Manufacture Contactless Smart Card OEM Reader Module

2011

Release intelligent uTouch terminal

2016

CIVINTEC Europe AB Office

in Stockholm Sweden for big Project Customization Business Development. (OEM&ODM)

2018

Release New Generation uTouch X Terminal
Release CRYSTAL TOUCH Reader & Terminal

2006

New Global Registered Company Name CIVINTEC GLOBAL.

Export contactless smart card devices to 120 countries and areas

2013

Customize Development of Cidron Range Access Reader for Nexus

2017

CIVINTEC OEM/ODM Technical Service
CIVINTEC Technical Platform

2019

Acquire Cidron Reader Business From Nexus;
Strategic Partnership With Seriline

STRATEGY

- Provide technical service
 - OEM/ODM customization
 - Technology platform
 - Additional technologies that give added value
- Extend our business to other niche markets
 - Other business areas where smart card technologies can do impact
 - Partnership with 1-3 top ranked market players at local
- Keep focus
 - Focus on R&D, high quality product development
 - Keep cost effective advantage via outsourcing



AMBITION

- Grow as a company
- Become a companies group
- Become the No 1 company on development of smart card devices





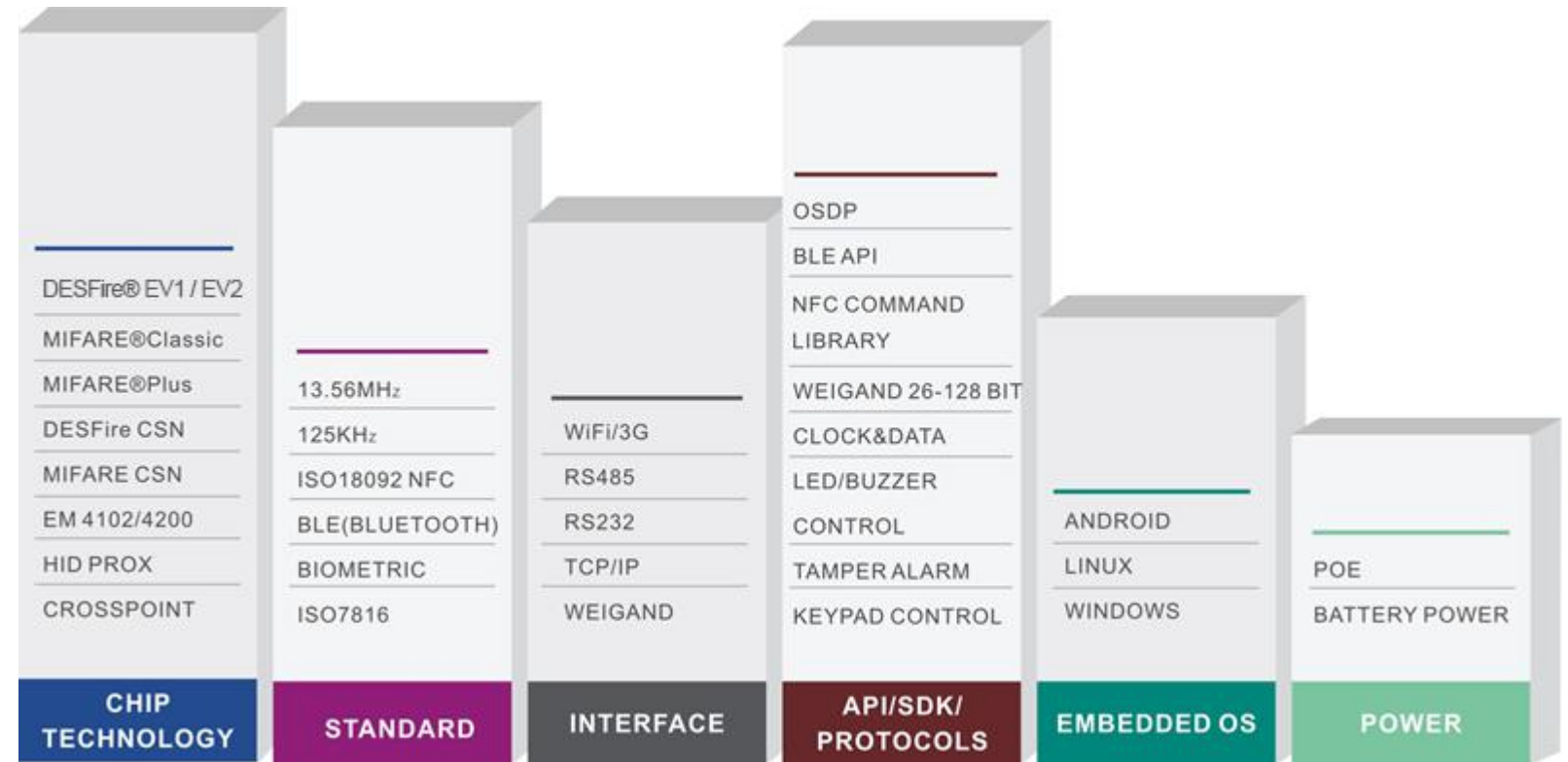
WE DESIGN SECURITY
WORLD LEADING OEM/ODM DESIGNER AND MANUFACTURER

TECHNOLOGY SERVICE

TECHNOLOGY PLATFORM

PRODUCT RANGE

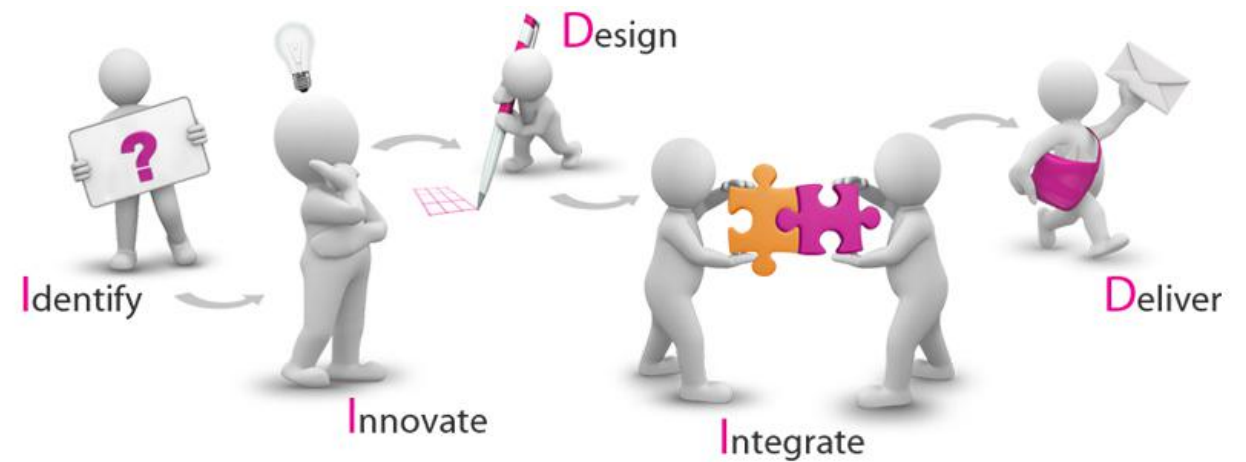
- RFID wall readers
- Management system terminals
- Desktop readers
- Handheld terminals



OEM & ODM CUSTOMIZATION SERVICE

OEM & ODM SERVICE

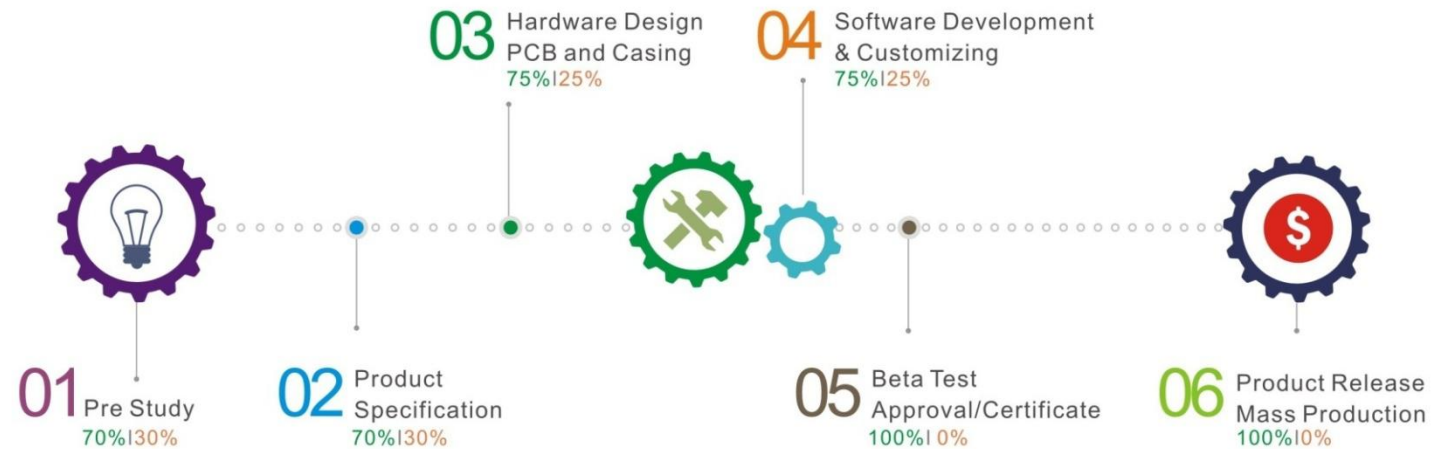
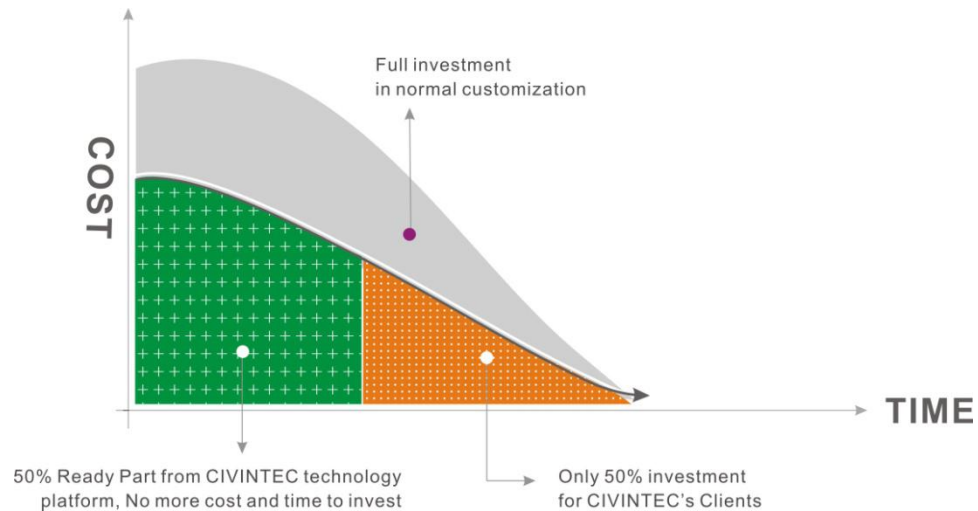
- ODM Design a complete new product/product range
 - PCB hardware design
 - ID housing design
 - Imbedded software
- ODM customization on a Civintec standard product
 - New functions & features
 - Integrate proprietary interface protocol
- OEM customization on a Civintec standard product
 - Screen print customer logotype



OEM & ODM CUSTOMIZATION SERVICE

Customization process flow

- Time to market
- Cost effectivity



CIVINTEC PRODUCT PORTFOLIO





UTOUCH X

7" ANDROID/LINUX Intelligent Terminal for Access Control & General Purpose



CRYSTAL TOUCH - CT9

3.5" Touch Screen IP Web Based
Access Control Terminal



CV960X

RFID Standalone Access Control
Time Attendance Terminal



CIDRON READER

Secure RFID-Technologies
and BLE Mobile Credential
Access Control Reader



CRYSTAL TOUCH - CT5

3.5" Smart Card ID + Mobile ID
Touch Screen Keypad
Access Control Reader



CV5XXX/CN5XXX

RFID 13.56MHz Proximity & NFC
Access Control Reader



CN670

RFID 13.56MHz Proximity &
NFC Desktop Reader

UTOUCH X ACCESS CONTROL TERMINAL



UTOUCH X

DISPLAY

7 inch Capacitive Touch Screen
1024*600 DPI resolution

DUAL OS

ANDROID 5.1 or LINUX

PROCESSOR

1.4GHz quad-core processor with
1G RAM + 8G Flash memory



WIRE INTERFACES

TCP/IP (HTTP) + RS485(OSDP),
RS232 + USB (OTG)

WIRELESS COMMUNICATION

WiFi + BT 4.0 +
4G (Support global 4G bandwidth)

OPERATING VOLTAGE

9-24V DC

PoE

Power over Ethernet
IEEE802.3at

BATTERY

3.7V/3200mAH Li-
ON chargeable battery



SECURE PINCODE

Customizable Touch
PINCODE

MOBILE CREDENTIAL

ISO18092 NFC + BT 4.0



SMART CARD

125KHz + 13.56MHz + NFC tags
with encrypted SAM module

BIOMETRIC FINGERPRINT

Optical fingerprint with 25,000
templates in 0.34s verification time

AUTO FOCUS CAMERA

5.0M pixel auto focus
digital camera

INFRARED

Auto detect people approaching
and active display



SPEAKER

volume speaker

uTouch X Terminal

- Linux | Android 5.1 quad-core
- BT, NFC & RFID contactless smart cards
 - BT 4.0
 - ISO 18092 NFC peer to peer
 - ISO 14443 Mifare® Classic, Mifare® Plus, DESFire® EV1/EV2, LEGIC®
 - 125KHz EM
 - Biometric fingerprint
- Versatile communications interfaces
 - TCP/IP, Wi-Fi, 4G, BT 4.0
 - RS 485/OSDP, RS 232/USB
 - Weigand 26 - 128
- Secure Access Module
 - ISO 7816 SAM slot to enhance RF transaction security



uTouch X

ACCESS CONTROL

TIME ATTENDANCE SOFTWARE

- Unlimited users and devices, network remote control and setting
- Time management on lateness, early leave, outside duty absence and holiday
- Visible at all time who and when open a particular door with image record
- Customizable and integrate into 3rd party



OPEN DEVELOPMENT PLATFORM WITH SDK



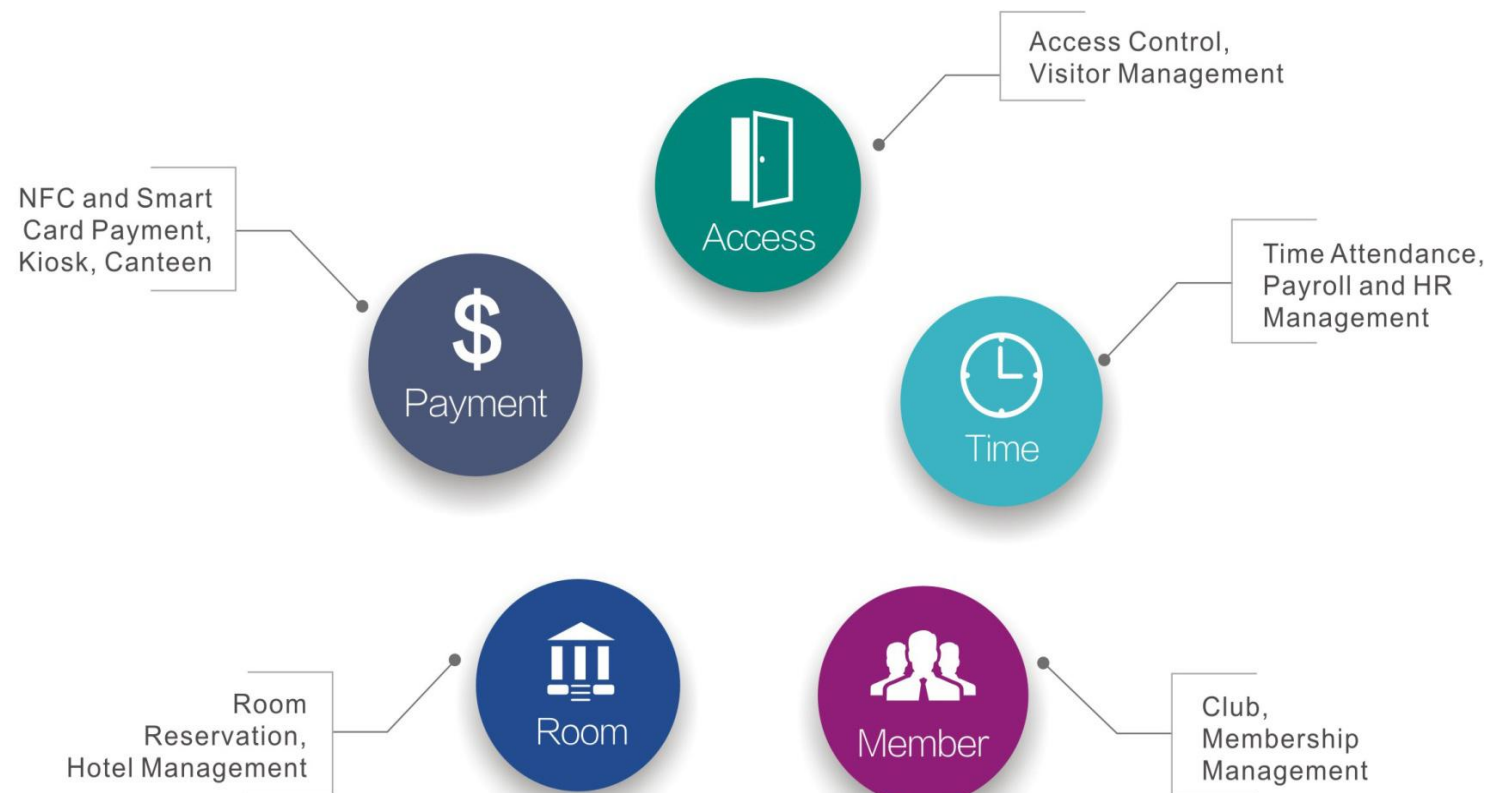
uTouch SDK offer developer the complete technical documents, includes development guidance, API libraries, APK, developer tool, demo software to develop and integrate versatile embedded ANDROID or LINUX GUI software APPs.



Overview

uTouch Intelligent General Purpose Terminal

More than traditional time attendance and access control, uTouch is open development platform with SDK API and embedded up-to-date technologies for general applications built.



Technical specification

UTOUCH X	CN890(F)X
Operating System	Dual OS ANDROID 5.1 or LINUX
CPU	1.4GHz quad-core processor
Memory	1G RAM + 8G Flash
Display	7.0" touch screen
Camera	Auto focus 5.0 megapixel digital camera
Contactless Cards	125KHz & Pro, 13.56MHz ISO14443A Mifare® Classic, Ultralight®, Ultralight® C, Mifare® Plus, DESFire® EV1/EV2, ISO14443B, ISO15693, ISO18092 NFC (T2T, T3T, T4T)
Secure Access Module	ISO7816 (T=0,T=1) 1 SAM module, more SAMs on request
Fingerprint	Optical fingerprint sensor 1:1 (100,000); 1:N (25,000)
User / Log Capacity	100,000 users, 1,000,000 events
Communication Interfaces	4G, WiFi, BT4.0, TCP/IP, RS232, RS485/OSDP, wiegand, USB2.0 (OTG)
Power Supply	Operating Voltage 9-24V DC; Power over Ethernet; Li-ON chargeable battery
GPIO Port	4* I/O port, 2* relay outputs

*The specifications are subject to change without notice.

CRYSTAL TERMINAL



CRYSTAL ACCESS CONTROL TERMINAL



CRYSTAL TERMINAL

PINCODE

Customizable Touch PINCODE

SMART CARD

125KHz + 13.56MHz + NFC tags
with encrypted SAM module

MOBILE KEY

ISO18092 NFC + BLE 4.0
Smart Mobile Phone Credential



WIRE INTERFACES

TCP/IP (HTTP) + RS485(OSDP)
+ Wiegand

WIRELESS COMMUNICATION

BLE 4.0 (AES encrypted)
* WiFi on request

DISPLAY

3.5 inch Capacitive
Touch Screen

POWER

9-30VDC

TAMPER ALARM



OPERATION SYSTEM

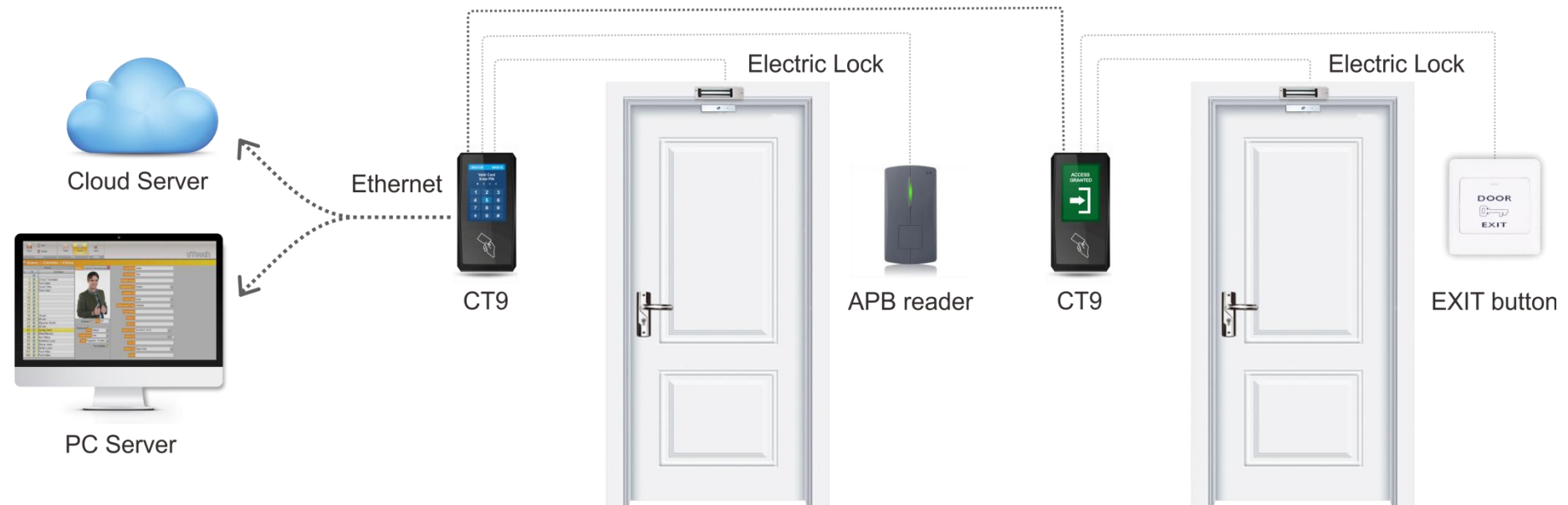
LINUX (with SDK)

RELAY OUTPUT

GPIO

PC/CLOUD Server Central Management System

IP online Terminal with web server and TCP/IP to get/post commands to cloud server and build server central management system for access control and IoT applications built.



CRYSTAL TOUCH Terminal

- Touch display
 - High sensitive touch screen 3.5"
 - Embedded UI API
- For in & outdoor use
 - Protection class IP 65
 - Humidity 95%
 - Temperature range -20 - +60 degrees
- Interfaces
 - 9 – 30VDC
- Smart card chip technologies
 - 13,56MHz ISO 14443 Mifare® Classic, Mifare® Plus, DESFire® EV1/EV2
 - 125kHz EM 4102, 4200



CRYSTAL TOUCH Terminal

- Additional technologies
 - BLE 4.0
 - ISO 18092 NFC peer to peer
- WEB IP
 - TCP/IP (HTTP/HTTPS protocol supported)
 - Embedded web server
- Secure Access Module
 - 1x Micro SIM card ISO 7816 SAM slot
 - For secured data encryption for authentication or device to device communication



Software Development Kit & Hardware Testing Package

SDK offers all necessary development resources, including API, DEMO software, program example, developing environment guidance. Plug & play HTP is to build full testing environment for reader testing and upgrading.



Technical specification

CRYSTAL TOUCH	CT9-MXT-X
Display	3.5" touch screen
Operating System	Linux
Keypad	Touch pincode
ISO-Protocol	125KHz, 13.56MHz ISO14443A/B, ISO18092 NFC
Contactless Cards	125KHz Prox, 125KHz EM, 13.56MHz Mifare® Classic, Ultralight®, Ultralight® C, Mifare® Plus, DESFire® EV1/EV2, NFC tags (T2T, T4T)
Secure Access Module	ISO7816 (T=0, T=1) 1 SAM module, more on request
Communication Interface	TCP/IP, RS485(OSDP), Wiegand, BLE4.0, Wiegand, Rs485 (OSDP protocol)
Power Supply	9-30VDC
Indicator	Controller buzzer, speaker and display
I/O Port	2* I / O port, 1* tamper alarm swith; 1* relay output, 1* door exit
Installation	Terminal block connector, wall mount or flush mount
IP Protection	IP 65 outdoor/indoor use
Operation Temperature	-20 ~ +60°C
Operation Humidity	0-90% relative humidity non-condensing
Certification	CE or and FCC approved

*The specifications are subject to change without notice.

CIDRON READER ACCESS CONTROL READER



CIDRON READER



YOUR PHONE IS THE ROOM KEY

Smart phone as access credential via ISO18092 NFC or BLE with AES encryption for door lock control.



SECURE RFID SMART CARDS

Cidron Reader support 13,56MHz technologies, MIFARE Classic[®] , MIFARE Plus and DESFire EV1 combined with 125KHz technologies, which makes it ideal to use where several card populations with different RFID-technologies and/or frequencies should be used at the same time.



SECURE ACCESS MODULE

Cidron Reader features a contact card socket to read. Secure Access Module's (SAM's) embedded on a SIM-card sized contact chip. Cidron is compatible with MIFARE[®] SAM AV2 which gives the possibility to further increase the security of storing encryption keys (Evaluation Assurance Level, EAL 5+) and also allows for diversification of encryption keys.

CIDRON READER



MULTIPLE COMMUNICATION INTERFACES

Wiegand, Clock/Data, OSDP 1, OSDP 2 (including Secure channel) and RS485, offer universal compatibility to work with the third party access controller.

CIDRON E Reader

- Smart card chip technologies
 - 13,56MHz MIFARE® CSN 4 byte, MIFARE® CSN 7 byte, MIFARE Classic® and MIFARE® DESFire® EV1
- Communication Interfaces
 - Wiegand and RS232
- Power Supply
 - 9 – 30VDC



CIDRON Reader

- Smart card chip technologies
 - 13,56MHz MIFARE® Classic (4 byte, 7 byte), MIFARE® Plus, MIFARE® DESFire® EV1
 - ISO18092 NFC (T2T, T4T) tages
 - 125kHz EM Prox, EM4100, EM4200
- Mobile ID
 - ISO18092 NFC
 - BLE
- Secure Access Module
 - MIFARE SAM AV2, external SAM card connection slot
- Communication Interfaces
 - Wiegand, Clock/Data, RS485 (OSDP 1, OSDP 2, including Secure channel), BLE
- Power Supply
 - 9-30VDC



CRYSTAL ACCESS CONTROL READER



ACCESS CONTROL READER

THE STYLISH 3.5" COLORFUL TOUCH SCREEN INTUITIVE INDICATION

- Programmable UI Design to Display LOGO, 16 Characters*2 Lines TEXT (Support OSDP command)
- Support Random PIN Code and Combination of Smart Card ID/Mobile ID and/or PIN Code Multiple Working Modes
- Multiple Indicators of Access Granted, Denied, Tamper Alarm



ACCESS CONTROL READER



ENCRYPTED MOBILE KEY

- CRYSTAL Reader is compliant with NFC and BLE Technology for Mobile ID Access Control Applications
- BLE Communication Between Smart Phone and CRYSTAL Reader is Protected by AES 128 Bit Encryption
- CRYSTAL MOBILE PHONE APP is iOS and Android Compatible

ACCESS CONTROL READER

EASY INTEGRATION WITH ACCESS CONTROLLER

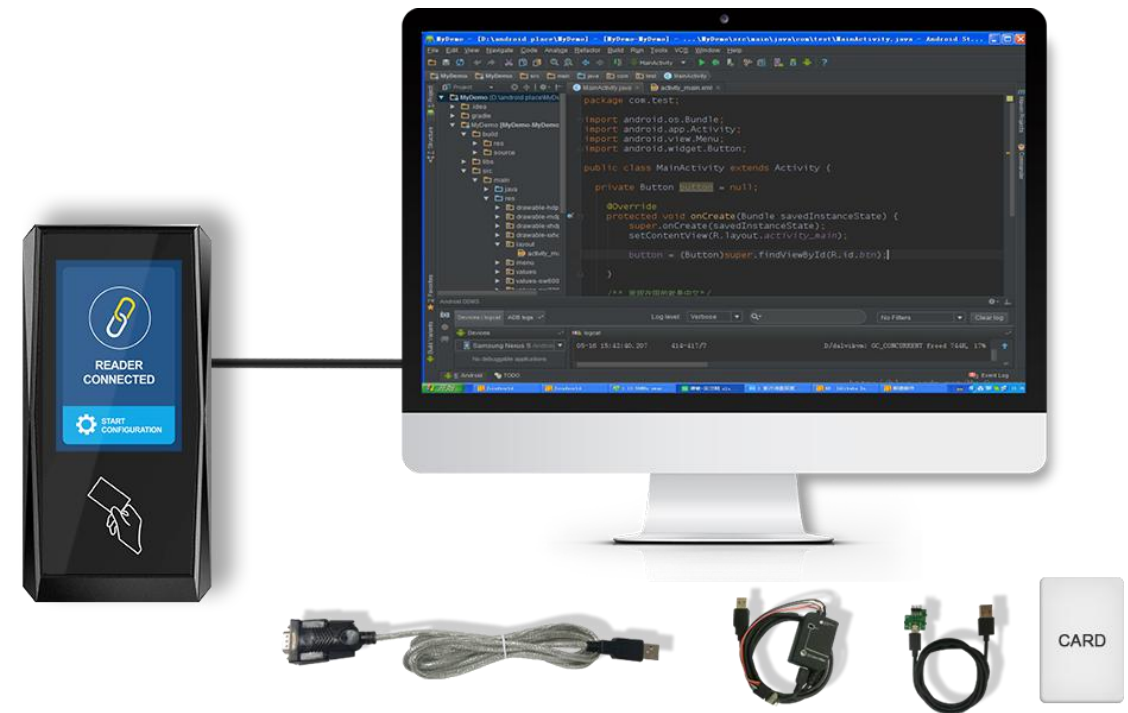
CRYSTAL reader offers universal compatibility to work with the third party access controller via wiegand 256 and RS485



ACCESS CONTROL READER

PLUG & PLAY TESTING TOOL AND SOFTWARE TOOL

CONFIG SOFTWARE TOOL & CONFIG CARD make users easily manage encrypted key, reader configuration, functional test and reader upgrading.



ACCESS CONTROL READER

CRYSTAL TOUCH Reader

- Touch display
 - High sensitive touch screen 3.5"
 - Text, symbols and keypad
- For in & outdoor use
 - Protection class IP 65
 - Humidity 95%
 - Temperature range -20 - +60 degrees
- Interfaces
 - 9 – 30VDC
- Smart card chip technologies
 - 13,56MHz ISO 14443 Mifare® Classic, Mifare® Plus, DESFire® EV1/EV2
 - 125kHz EM 4102, 4200



ACCESS CONTROL READER

CRYSTAL TOUCH Reader

- Additional technologies
 - BLE 4.0
 - ISO 18092 NFC peer to peer
- Versatile communications interfaces
 - RS 485/OSDP
 - Weigand 26 - 256
- Secure Access Module
 - 1x Micro SIM card ISO 7816 SAM slot
 - For secured data encryption for authentication or device to device communication



ACCESS CONTROL READER

Technical specification

CRYSTAL TOUCH	CT9-MXT-X
Display	3.5" touch screen
Operating System	Linux
Keypad	Touch pincode
ISO-Protocol	125KHz, 13.56MHz ISO14443A/B, ISO18092 NFC
Contactless Cards	125KHz Prox, 125KHz EM, 13.56MHz Mifare® Classic, Ultralight®, Ultralight® C, Mifare® Plus, DESFire® EV1/EV2, NFC tags (T2T, T4T)
Secure Access Module	ISO7816 (T=0, T=1) 1 SAM module, more on request
Communication Interface	RS 485 (OSDP protocol), Wiegand, BLE 4.0
Power Supply	9-30VDC
Indicator	Controller buzzer, speaker and display
I/O Port	2* I / O port, 1* tamper alarm swith; 1* relay output, 1* door exit
Installation	Terminal block connector, wall mount or flush mount
IP Protection	IP 65 outdoor/indoor use
Operation Temperature	-20 ~ +60°C
Operation Humidity	0-90% relative humidity non-condensing
Certification	CE or and FCC approved

*The specifications are subject to change without notice.

ACCESS CONTROL READER

CRYSTAL mechanical keypad reader

- Display
 - OLED 2.4"
 - Text and symbols
- For in & outdoor use
 - Protection class IP 65
 - Humidity 95%
 - Temperature range -25 - +60 degrees
- Power supply
 - 9 – 30VDC
- Smart card chip technologies
 - 13.56MHz ISO 14443 Mifare® Classic, Mifare® Plus, DESFire® EV1/EV2
 - 125kHz EM 4102, 4200



ACCESS CONTROL READER

CRYSTAL mechanical keypad reader

- Additional technologies
 - BLE 4.0
 - ISO 18092 NFC peer to peer
- Versatile communications interfaces
 - RS 485/OSDP
 - Weigand 26 - 128
- Secure Access Module
 - 1x Micro SIM card ISO 7816 SAM slot
 - For secured data encryption for authentication or device to device communication



ACCESS CONTROL READER

Technical specification

CRYSTAL KEYPAD	CK5
Display	2.4" OLED display
Keypad	Mechanical keypad with backlight
ISO-Protocol	125KHz, 13.56MHz ISO14443A/B, ISO15693, ISO18092 NFC
Contactless Cards	125KHz Prox, 125KHz EM, 13.56MHz Mifare® Classic, Ultralight®, Ultralight® C, Mifare® Plus, DESFire® EV1/EV2, NFC tags (T2T, T4T)
Secure Access Module	ISO7816 (T=0, T=1) 1 SAM module, more on request
Communication Interface	BLE 4.0, Wiegand, RS485 (OSDP protocol)
Power Supply	9-30VDC
Indicator	Controllable buzzer
I/O Port	2*I/O port, 1* tamper alarm switch
Installation	Terminal block connector, wall mount or flush mount
IP Protection	IP 65 outdoor/indoor use
Operation Temperature	-25 ~ +60°C
Operation Humidity	0-90% relative humidity non-condensing
Certification	CE or and FCC approved

*The specifications are subject to change without notice.

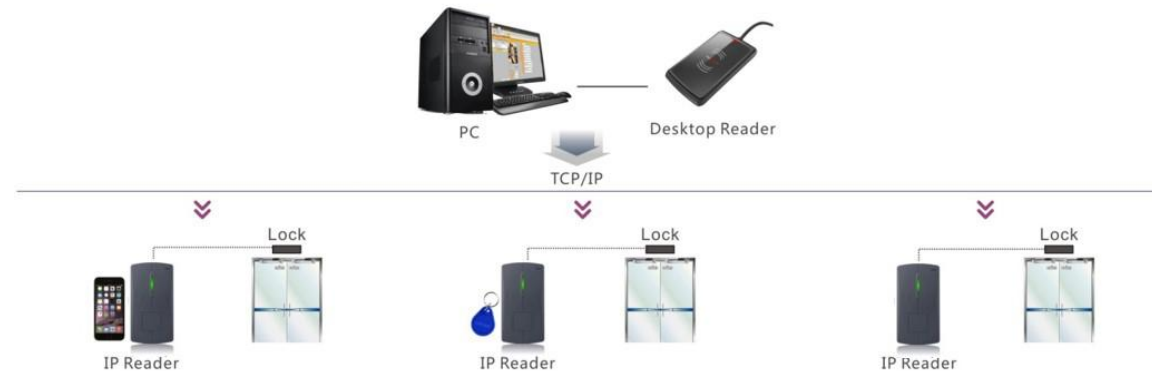
ACCESS CONTROL READER

CN5XXX/CV5XX ACCESS CONTROL READER



CN56X0B TCP/IP access control reader

- Smart card chip technologies
 - 13,56MHz ISO 14443 Mifare® Classic, Mifare® Plus, DESFire® EV1
 - ISO 18092 NFC peer to peer
- Versatile communications interfaces
 - RS 232/485
 - Weigand 26 – 58, C&D, ABA
 - TCP/IP
- For in & outdoor use
 - Protection class IP 65, Humidity 95%
 - Temperature range -20 - +60 degrees
- Power supply
 - 9 – 24VDC



TCP/IP READER

Technical specification

Model	CN56X0B(S)-X	CV5620A-X-1F	CV5X00(S)-X-XX	EL3XXA-X-X
ISO-Standards	ISO18092 NFC, 13.56MHz ISO14443A/B, MIFARE®, MIFARE® Plus, DESFire® EV1, ISO15693, FeliCa	13.56MHz ISO14443A MIFARE®, DESFire® EV1	13.56MHz ISO14443A/B, MIFARE®, ISO15693	125KHz EM
Power Supply	9V DC (9-24V)	9V DC (9-12V)	9V DC (9-12V)	5-16V DC
Interface	TCP/IP, RS232, RS485, Wiegand 26-58, C&D, ABA		TCP/IP, RS232, RS485, Wiegand 26-56, C&D, ABA	RS232, RS485, Wiegand, C&D, ABA
Reading output format	Wiegand 26-58 / Clock & Data 8, 10 (3byte, 5byte, HEX, DEC) / ABA1,2			
Keypad output format	3*4 keypad with backlight in 4 bit, 8bit, wiegand 26 format			
LCD display	Blue LCD dots matrix with backlight, 16 characters each line *2 lines (2B model)			
Indicators	2 LEDs and Buzzer controlled by three-wires			
Reading Distance	40 - 100mm (depending on antenna, transponder)			
Connection	45cm Pigtail or plug connector with screw terminal is available on request			
Operating Temperature	-20°C ~ +60°C / -4°F ~ +140°F			
Protection Class	IP65, electric epoxy potted for harsh environment			

STAND ALONE ACCESS CONTROL



CV960X stand alone access controller

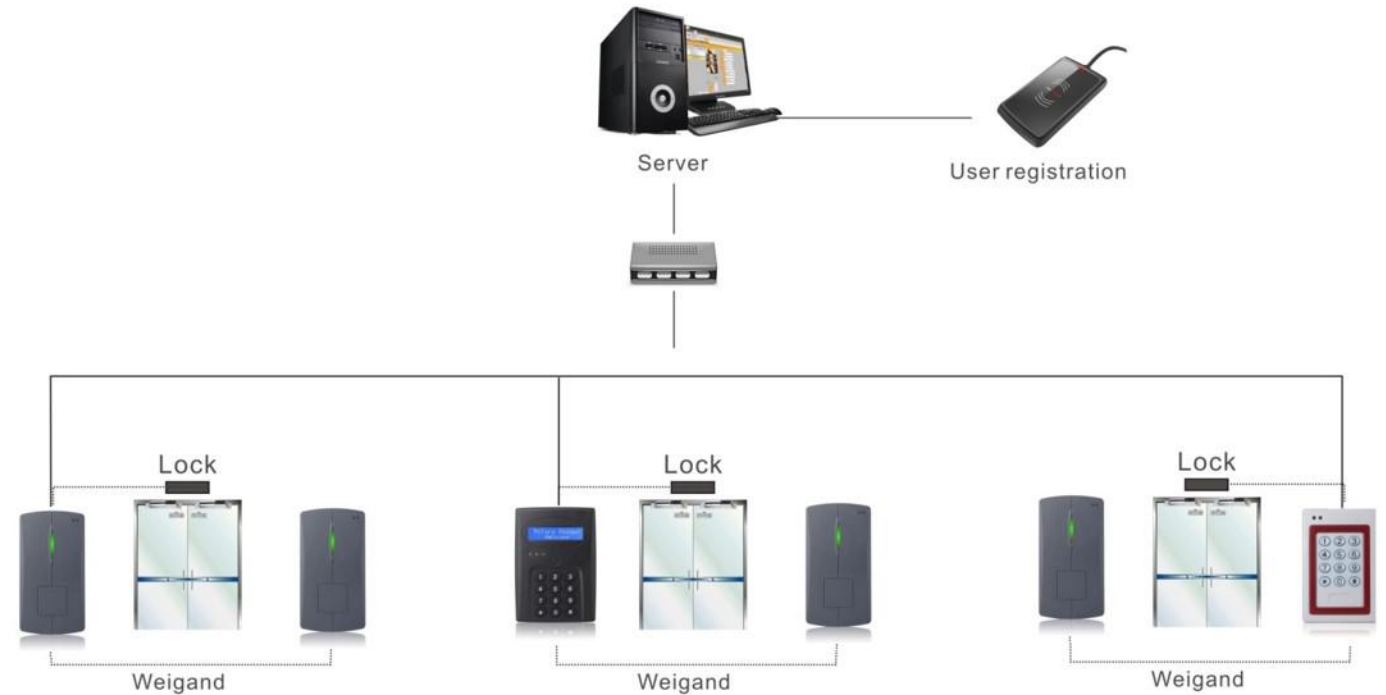
- Flexible working modes
 - Card, Card or PIN, CARD & PIN
- Internal memory
 - 512, 2000, 5000 cardholders
 - One Master card
 - Logfile up to 100 000 events with real time stamp
- Calendar & time zones
 - 8 days calendar
 - 5 time zones/day
- Anti vandal proof
 - Tamper alarm



ACCESS CONTROLLER

CV960X stand alone access controller

- Smart card chip technologies
 - 13,56MHz ISO 14443 Mifare®CSN or sector reading
 - 125kHz EM 4102, 4200
- Versatile communications interfaces
 - RS 232/485
 - Weigand 26/34
 - TCP/IP
- For in & outdoor use
 - Protection class IP 65, Humidity 95%
 - Temperature range -20 - +60 degrees
- Power supply
 - 9 – 24VDC



ACCESS CONTROLLER

Technical specification

Model	CV9600(T)(S), CV9601T(S)	EL500(T), EL501T
Supporting card	13.56MHz ISO14443A MIFARE® UID or secure sector	125KHz EM
Power Supply	DC 9V (9-24V), <150mA	
Interface	Wiegand 26/34, RS232, RS485, TCP/IP	
Communication	9600 -115200 bit/s (default 9600)	
APB	External reader for anti-passing back (Wiegand 26/34)	
Alarm	Door non-closed detection; Housing sabotage alarm; Door broken alarm; Duress alarm in case of emergency; 90% full of memory	
Input / Output	2 inputs (exit button, door state sensor), 2 relay outputs (lock, alarm)	
Indicator	2-4 LEDs (red, green) and buzzer	
Temperature	-20°C ~ +60°C / -4°F ~ +140°F	

DESKTOP READER



CN670 Desktop reader & writer

- Smart card chip technologies
 - 13,56MHz ISO 14443 Mifare® Classic, Mifare® Plus, DESFire® EV1
ISO 18092 NFC peer to peer
- Versatile communications interfaces
 - RS 232 / USB
- Secure Access Module
 - Micro SIM card ISO 7816 SAM slot
 - For secured data encryption for authentication or device to device communication



Technical specification

Model	CN6XX(S)-X
Contactless Standard	13.56MHz ISO14443A/B, ISO18092 NFC
Contact Standard	One build-in SAM slot, ISO7816 T=0 and T=1
Dimension	116*67*14mm
Power Supply	5V DC ($\pm 5\%$), Power supplied from USB
Communication Rate	up to 848kbps High speed transaction
Indication	Controllable two-color LED, one buzzer
Reading distance	3 -10cm (depending on antenna, transponder)
Multi interface	USB or RS232 (with USB for power)
Operating System	Windows98,2000,Vista,XP,7,8;Server2003&2008,ME98;t;Linux;Android
Operating Temperature	0°C ~ +60°C / +32°F ~ +140°F

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89
Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Россия (495)268-04-70

Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Липецк (4742)52-20-81
Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Киргизия (996)312-96-26-47

Новокузнецк (3843)20-46-81
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Казахстан (7172)727-132

Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Тверь (4822)63-31-35
Томск (3822)98-41-53
Тула (4872)74-02-29
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Ярославль (4852)69-52-93