ICED2 Installation and Operation Manual

Intelligent Control Egress Device (Contactless Door Exit Button with built–in Single Door Controller)

Package

ICED2-i:

- ICED-i X 1
- Stainless Steel screw M4 X 25mm X 2
- Install and Operation ManualX 1
- Remote control X 1* (powered by 2 x CR2016 3V Lithium Battery)

ICED2-S (have break glass functions):

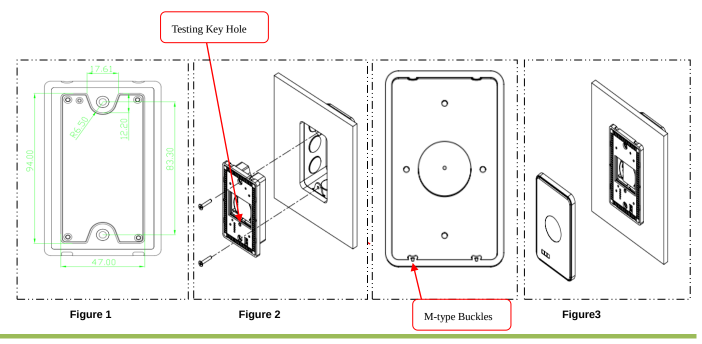
- ICED-S X 1
- Glass X 2
- Testing Key X1
- Stainless Steel screw M4 X 25mm X 2
- Install and Operation Manual X 1
- Remote control X 1* (powered by 2 x CR2016 3V Lithium Battery)
- *: Remote control is optional.

Installation:

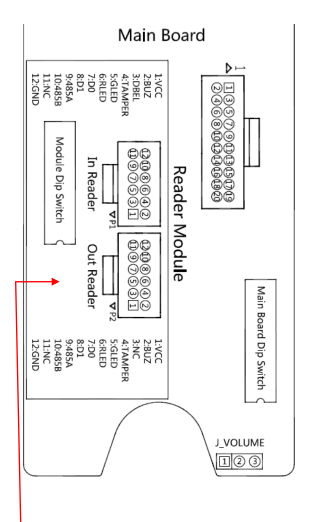
- . Confirm the size of installation box is fit for our product as Fig.1
- Wiring all wires on the correct places and set the jumpers on the suitable places.
- Put the whole module (Testing Key Hole adown)
 into the installation box and fixed by screw as Fig.2.
- There are 2 M-type buckles at the bottom of the cover as.
 Buckle them into the slot at the bottom of the module and push the upper part of the cover up a Fig.3

Operating Specification

- Operating Voltage : DC 10-16V;
- Operating Current: Less than 150mA;
- Alarm Output: dry contact,30Vdc with 1A (max)
- Electric Lock bypass relay: 30Vdc with 2A (max)
- Capacity: 8000 user cards, 255 access rights and with 100,000 offline events
- Triggered Range: > 35mm;
- Operating Temperature: -10°C-60°C
- The software supports up to 256 doors connection,



Terminal and Jumper



Out Reader is optional, Default no Out Reader Port.

Jumper	Definition	More Details
J_VOLUME	1 & 2 = L volume	This jumper can change speaker's volume
	2 & 3 = H volume(default)	

Main Board Terminal	Definition	Terminal Reader	Definition
1-Red VCC	ICED Power (+12Vdc)	1-Red	Reader Power(+12Vdc)
2-Yelow LOCK - NC	Lock Dry Contact control – Normal Close	2-Brown	Reader Buzzer
3-Brown FIRE	Fire Alarm Input; NO Default(Active Low)	3- Purple	Reader Doorbell
4-Green LOCK - COM	Lock Dry Contact control – Common	4-Orange	Reader Tamper
5-White MAINSFALURE	Main power Failure Input	5-Blue	Reader GLED
6-Blue LOCK - NO	Lock Dry Contact control – Normal Open	6-Yellow	Reader RLED
7-Purple MANUAL_SW	Manual Open Input	7-Green	Reader Wiegand D0
8-Orange AOUT_ NC	Alarm Output Relay – Normal Close	8-White	Reader Wiegand D1
9-White & Purple D/C	Door Contact Input; NC by default (Active	9-Gray	Reader RS485A (N/A)
	high)		
10-Pink AOU_ COM	Alarm Output Relay – Common	10-Yellow/Green	Reader RS485B (N/A)
11-NA	NA	11-N/A	N/A
12-Red & Yellow AOUT_ NO	Alarm Output Relay - Normal Open	12-Black	GND
13-NA	NA		
14,15,16-Black GND	ICED GND]	
17-Yellow & Green	Communication Interface-RS485B (T/R-)		
COM_485B (T/R-)			
18-Light purple COM_485Y	Communication Interface- RS485Y]	
19-Gray COM_485A (T/R+)	Communication Interface-RS485A (T/R+)]	
20-light green COM_485Z	Communication Interface- RS485Z		

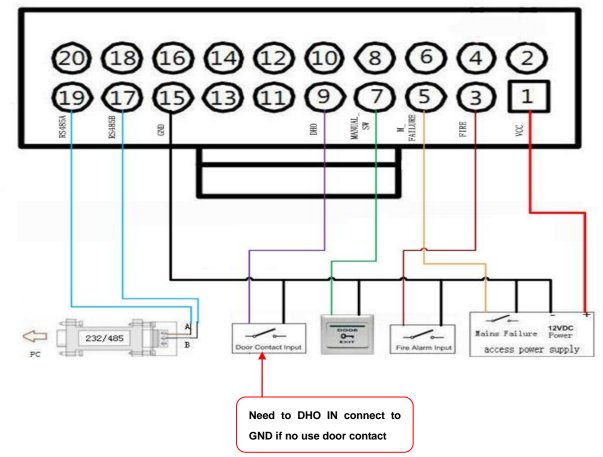
Main board Dip Switch Definition

Dip Sw	/itch	Standalone Reader Color Response (Only for 3 rd party		RS48	RS485 Networks				
1	2		Wiegand output reader)						
ON	OFF	Configure a "Add User Card" function card		,	ON	1	1No.1-6 are used for RS485's setting		
OFF	ON	Configure a "Delete User Card" function card	Red LED flash slow and long beep if success			OFF	0	address:	
ON	ON	Configure a "Clear Memory Card" function card	Alternate Green & Red LED fast flash	ng	2	ON	2	ON = Binary 1;	
OFF	OFF	Default (Connect to our own reader)		Setting		OFF	0	OFF = Binary 0;	
3	ON	Connected with a keypad reader (With keypad reader, it requires customer to en	ter Staff Index.+PIN when add the user card)	ddressable S	(23)	ON	4	No.1 is the low bit, No.6 is the high bit;	
	OFF	Connected with a Non-key pad reader (Default)					0	For example:	
4	ON	Request-to-exit Sensor & DHO triggered with buzzing (Default)				ON	8	If we set #3 and #6 to "ON", the	
	OFF	Request-to-exit Sensor & DHO trigger without buzzing				OFF	0	RS485's address will be:	
5	ON	Reserved		RS485	ţ	ON	16	0+0+4+0+0+32 = 36, RS485 The	
	OFF	Reserved				OFF	0	decimal address is 36 (decimal	
6	ON	Master PIN(Keypad Programming Mode) reset to default (1234)			6	ON	32	numeral)	
	OFF	N/A				OFF	0		
7	ON	Reset the ICED back to factory default when power up the device. After, the dip s	switch need to set back to OFF and power up again	Identical with Stand-alone Version					
	OFF	F Default				h Stand-a	lone \	/ersion	
8	ON	N/A				The last device on RS485 communication line (120 Ohm resistance			
				is selected when it's on)					
	OFF	N/A		NOT	he la	t device			

Module Dip Switch Definition

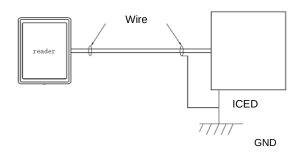
Dip Swite	ch	Definition
1	ON	IN Reader only(Default)
	OFF	Both IN and OUT Reader
2	ON	When Dip Switch 1 is OFF, door will not open when
		touch off (Default)
	OFF	When Dip Switch 1 is OFF, door will open when touch off
3	ON	Single Mode (Default)
	OFF	Network Mode
4	ON	ICED2-I (Default)
	OFF	ICED2-S
5	ON	Normal firmware
	OFF	Specific firmware
6	7	Keypad Input Access Mode
OFF	OFF	Staff index. + PIN
ON	OFF	Custom No. + Staff index. + PIN
		(Default) (Custom No. is fixed as 3 digits)
OFF	ON	PIN only
ON	ON	Disable password only function. (Do not take effect
		when in Card + Password entry mode)
8	ON	RS485 Version
	OFF	N/A

ICED System Diagram:



*: When set as Password only, Door unlocks will not limited by access rights.

Connecting Diagram between Reader and ICED:

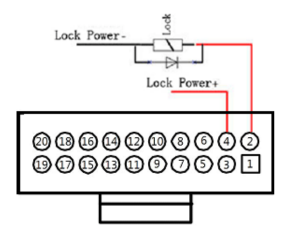


- 22 or 24 AWG Shielded wire
- Grounded at one end as the diagram

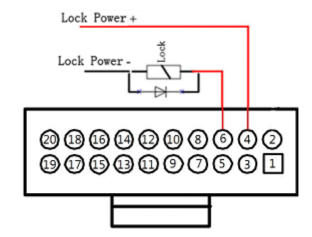
Electric lock wiring diagram:

(Recommend to separate the power supply between the electric lock and ICED)

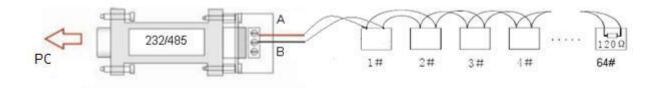
Fail Safe:(Door open when power failure)



Fail Secure: (Door lock when power failure.)



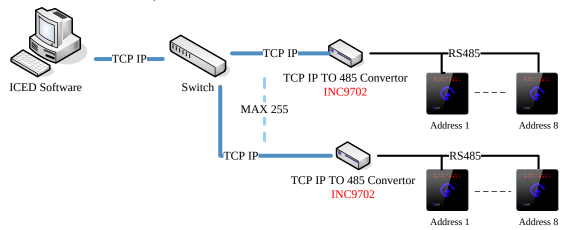
RS485Network Connection:



- Shift the Module Dip Switch #3 OFF and #8 ON to work on 485 mode.
- Recommend to use 232 to 485 converter with power supply.
- Strongly recommend to use Shielded Twisted paired cable for RS485 connection. The ICED devices
 are to be connected in daisy chain.
- Add terminating 120 Ohm resistance to last ICED device in the daisy chain (Shift the Main Board Dip Switch #8 ON)

TCP IP Network

- Shift the Module Dip Switch #3 OFF and #8 OFF to work on TCP IP network mode
- TCP/IP Network mode requires Smarfid's TCP/IP to RS485 converter to connect the ICED which is illustrated as below,



TCP IP RS485 Operation Manual

- Operating Voltage: DC 10-16V;
- Operating Current: < 60mA@12V
- Operating Temperature: -10°C-60°C

TCP IP RS422 Converter Connection Port Definitions

VCC	GND	IPS	A	В	Z	Y	GND
Power Supply	IPS	IP	RS485-A	RS485-B	NA	NA	Power Ground
(Positive)	Ground	Setting					

IP address setting Manual:

The converter's IP address can be set by 8-toggles dip switch when IPS and IPS GND are connected:

1		2		3		4		5		6		7		8	
ON	0FF	ON	0FF												
1	0	2	0	4	0	8	0	16	0	32	0	64	0	128	0

e.g., Shift dip switches #1,#3 and #5 ON and the remaining # OFF, the converter's IP address is: 1+0+4+0+16=21 (Decimals)

The converter's default IP is 192.168.1.2 that can be set by the software in computer when IPS disconnects from IPS GND. The software can connect to the converter when using any IP address start with 192.168.1.XXX.

TCP IP RS485 Converter connects to ICED

• Connect the Ports A,B of Converter to corresponding ICED Ports A,B. Shielded twisted pair cable (2 pairs) is encouraged to be used for this connection; AB connections to be done in a twisted pair. The maximum distance for this connection is 1000m.

Standalone Keypad Programming Function

Keypad Operation	Enter Keypad	Remark
Lock door with Keypad	#11 # 888888 #	
Use Super PIN to unlock door	#22 # 4-8digits PIN #	The Super PIN must be set before use.
Programming Functions	Enter Keypad	Remark
Enter Keypad Programming Mode	#99 # Master PIN #	Default PIN :1234
Modify Master PIN	50 # 1 #0000# New Master PIN # Re-type New Master PIN #	Password fixed at 4 digits
Add User Card by keypad (Only available for 26bits Format)	51 # Staff Number #Facility Code # Card Number # PIN(4-8 digits) #	The first digit of the PIN can be "0", staff index. $1{\sim}5$
	Re-type PIN #	digits, Max. 65535, can't set as 0
Delete User Card by keypad (Only available for 26bits Format)	53 # Facility Code # Card Number#	
Set Super PIN	54 # Super PIN 4-8digits # Re-type in Super PIN 4-8 digits#	New set PIN will overwrite the old PIN
Set Door Unlock Duration	55 # Time (3 digits in second) # For example: 10seconds, type in 010;	From 001 to 120 seconds
Set Reader Mode	56 # (0-Card; 1-Card+PIN) #	Stand-alone version only
Set DHO Detection Time	57 # Time (3 digits in second) # For example: 20seconds, type in 020;	From 015 to 255 seconds after Door Unlock Duration
Delete Card(All Format)	58 #Staff index.#	Staff index. 1∼5 digits, Max. 65535, can't set as 0
Exit Keyboard Model	66 #	

Beeper/Buzzer General Response

- Program Success Green LED will turn ON together with a long beep (500 ms)
- Program Failed Red LED will flash 3 times as well as the buzzer (50ms each)

Program Function Card in Standalone mode with our own Reader

If the Function Card s is not programmed, every time ICED power up, the reader will open different windows as the sequence below: (1 & 2 Dip switch setting shall set at OFF position)

- 1) Reader Configuration Card window: Reader will flash GREEN for 5 seconds maximum. If a valid Reader Configuration Card read is success, you will hear a long beep.
- 2) Clear Memory Function Card window: Reader will flash BLUE for 5 second maximum. User can use any card, if a card read is success, you will hear a long beep.
- 3) Delete Card Function Card window: Reader will flash RED for 5 second maximum. User can use any card, if a card read is success, you will hear a long beep.
- 4) Add Function Card window- Reader will flash GREEN (again) for 5 second maximum. User can use any card, if a card read is success, you will hear a long beep.

How to use function cards

- 1) Connect IN reader only: Wave hand on the ICED and present the card on the reader within 5 sec.. Reader will enter into function mode which the function card you presented. Present the function card again on the reader to exit.
- 2) If IN and OUT readers are used in an ICED, flash the function card once on the OUT reader and then flash once on the IN reader. Depending on the function card flashed, reader will enter into the below corresponding function mode. Flash the same function card again on the IN reader to exit the function mode.

Connect IN and OUT readers: Present the function card on the OUT reader and present on the IN reader. Reader will enter into function mode which the function card you presented. Present the function card again on the reader to exit.

LED & Buzzer Response

Use of Function Cards	LED Response	Access Status	LED Response
Add card by Add Card Function Card	Green LED and Beeper will activate 2 times every 3 sec	Access Granted	Green LED will be ON for defined Unlock Duration
Delete card by Delete Card Function Card	Red LED and Beeper will activate 2 times every 3 sec	Access Denied	Red LED will be flash 3 times and Beep 3 times
Clear memory by Clear Memory Function Card	Green and Red LED will be flash twice every 3 seconds. After	Enter PIN	Green LED will be flash slowly
	present Clear Memory Function Card again, Red LED will light		
	up. It means that the data is formatting, a long buzzing will come		
	up when finished formatting.		
Upload User Card Data	Green and Red LED will activate at the same time. Swipe card is	Door Unlock	Green LED will be ON as long as the door is unlocked
	invalid at this moment.		

Using Add Card Function Card with Keypad Reader

If a keypad reader is connected to ICED and mainboard Dip switch No. 3 is ON, it is requires to enter Staff Index.+PIN when adding the user card by Function Card.

While in Add card function mode, present user card/s to add them into the ICED's database. Each time after a user card is presented to the reader, the reader will flash once every second and wait for the user to enter the Staff index. and PIN, before adding the next user card. Enter the Staff index. followed by the #, then enter the user's PIN for this card and end with a #. Enter the same PIN again, confirm with a # and the reader will acknowledge with a long beep. Example: present card, enter 178 (Staff index.), #, 1234 (PIN), #.

Alarm Status

Attention:

Apart form the alarms caused by ICED fount plate removed and door force open, rest of the alarms as well as the alarm relay are able to be configured. You can refer to the below table for their status and permitted responses. Visible and Auditable alert—the red LED on ICED and reader will flash with sound buzzing from the speaker.

Alarm input release-Alarm input back to normal state.

Function Status	Remove Status
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	<u> </u>	
		(If the alarm relay is set as "Follow", the alarm relay will stop active until the alarm input
		released)
ICED Front Plate Removed	Alarm Relay Active	Install the Front Plate
Glass Broke(ICED-S)	Yellow LED, Alarm Relay and Beeper will activate, door unlocked	1、Replace the glass inside (Alarm reset)
		2. Release the Audible and Visual Alarm via software
		3. Activate the RTE three times in 10 seconds to reset the Visible and Auditable alert)
Tamper Alarm	Visible and Auditable alert Alarm relay active.	1. Make sure the reader is installed well onto the metal back plate (Alarm reset)
		2. Release the Audible and Visual Alarm via software
		3、(Activate the RTE three times in 10 seconds to reset the Visible and Auditable alert)
Fire Alarm Input	Fire Alarm Indicator light up (Red)	1、Release the Audible and Visual Alarm via software
	Visible and Auditable alert Alarm relay active; Lock release	2、(Activate the RTE three times in 10 seconds to reset the Visible and Auditable alert)
	The status remains even after the alarm input release. Reset the	
	alarm by using either release actions on the right column.	
Mains Failure Input	The Mains Power Failure indicator will flash at the frequency of	1. Input release
	5Hz.	2. Release the Audible and Visual Alarm via software
	If this alarm lasted more than 10 minutes or 15 minutes	3、(Activate the RTE three times in 10 seconds to reset the Visible and Auditable alert)
	(Adjustable; the default time is 10 minutes), alarm relay, audible	
	and Visual Alarms will be activated.	
Door Held Open	DHO Indicator light up (Blue)	2、Input release
	Visible and Auditable alert Alarm relay active; Lock release	2、Release the Audible and Visual Alarm via software
	If buzzer is enable, the buzzer will beep according to the set	3、(Activate the RTE three times in 10 seconds to reset the Visible and Auditable alert, DHO
	frequency (The default frequency is every 5 seconds). DHO	indicator will be off when door contact is closed)
	Indicator will flash at the same time.	
Door Force Open	DHO Indicator light up (Blue)	1、Release the Audible and Visual Alarm via software
	Visible and Auditable alert Alarm relay active; Lock release	2、(Activate the RTE three times in 10 seconds to reset the Visible and Auditable alert, DHO
	The alarming buzzes in a setting frequency (The defaulted	indicator release when door contact is closed)
	frequency is every 5 seconds)	
	•	

RECORD LIST

Customer's No. (Fixed 3 digits):

Index	Cardholder's Name	Staff Index	Facility Code	Card Number (CSN)	Remarks

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