

Control iD iDTouch Access Control User Guide

Home » Control iD » Control iD iDTouch Access Control User Guide

Contents [hide

- 1 Control iD iDTouch Access Control
- 2 Material Required
- 3 Installation
- **4 Description of Connection**
 - 4.1 Connector of 6 pins
 - 4.2 5-pin connector
- **5 iDTouch Getting Started Operations**
 - 5.1 Turning on iDTouch
 - **5.2 Programming Mode**
 - **5.3 User Registration by Password Only**
 - 5.4 User Registration by Card Only
- 6 Wiegand communication protocol
- 7 Types of Locks
 - 7.1 Electromagnet
 - 7.2 Pin-Solenoid
 - 7.3 Electromechanical Lock
- 8 Pushbuttons and Alarm
 - **8.1 Pushbuttons Connection**
 - 8.2 Bell Output
- 9 Key Operations of iDTouch
- 10 Documents / Resources
 - 10.1 References
- 11 Related Posts



Control iD iDTouch Access Control



Thank you for purchasing the iD Touch Access Control Keyboard! For more informant, visit: www.controlid.com.br/en/access-control/idtouch/

By using Control iD products, you accept the Terms and Conditions of Use and Personal Data Protection Information available at: www.controlid.com.br/legal/acessoeponto.pdf

Material Required

To install your iD Touch, the following items are required: drill, three weblog sixth the respective screws, screwdriver or Philips screwdriver and 12V supply of at least 1A.

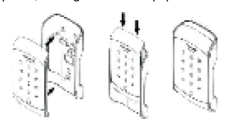
Installation

For the correct functioning of our iD Touch, the following precautions must be taken:

- No objects should be less than 20 cm away from the sides of the equipment.
- Avoid metallic objects near the back of the equipment so as not to impair the reach of the proximity card reader.
 In case this is not possible, use insulating spacers.
- The iD Touch must be fixed at a height in the range of 1.00 m and 1.40 m from the ground.
- Before fixing the device, ensure that all cables have been correctly connected.

Installation of the equipment is simple and should follow the sequence below:

- 1. Remove the iD Touch rear plastic bracket
- 2. Use the template on the back of this guide to drill the three fixing holes
- 3. Completely insert the bushings into the holes made
- 4. Pass all cables required for operation through the hole in the mounting bracket and connect them to the respecve iDnTouch connectors.
- 5. Snap the iD Touch onto the support piece, sliding the main equipment from top to bottom



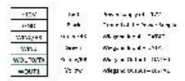
6. Insert the screw provided a t the bottom and secure it with the screwdriver.

Description of Connection

Pins For easy installation, the iD Touch has two connectors on the back that are responsible for product power, Wiegand communication, and port control and monitoring

Connector of 6 pins

(Power and Wiegand)

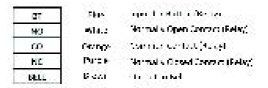


The connection to a +12V source of at least 1A is essential for the correct operation of the equipment.

An external Wiegand card reader can be connected to Wiegand inputs WIN0 and WIN1. In case there is a controller board, we can connect the Wiegand outputs WOUT0 and WOUT1 to the controller so that the user id identified in iD Touch is transferred to the controller.

5-pin connector

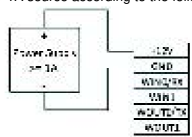
(Relay and Bell Control)



iDTouch Getting Started Operations

Turning on iDTouch

To turn on the iD Touch, connect the 12V 1A source according to the following schematic:



Programming Mode

To access iD Touch settings, enter Programming mode by performing the following steps

- 1. Press (*) to go to Standby Mode
- 2. In Standby Mode, press (#)
- 3. The Green LED will be blinking
- 4. Enter the programming password

(default: 12345) and press (#) again

5. The Green LED will be on

User Registration by Password Only

To register a password, follow the steps:

- 1. Go to Programming Mode
- 2. Press (1) and then press (#)
- 3. The green LED will be flashing
- 4. Enter the 4 digits of the user id and press (#)
- 5. The device will beep 2 times
- 6. Enter the password (between 4 and 6 digits) and press (#)
- 7. A long beep indicates successful programming
- 8. Press (*) to return to Standby Mode

Quick Guide - iDTouch - Version 1.5 - Control iD 2021©

User Registration by Card Only

To register a user with an RFID card, follow the steps below:

- 1. Go to Programming Mode
- 2. Press (1) and then press (#)
- 3. The green LED will be flashing
- 4. Enter the 4 digits of the user id and press (#)
- 5. The device will beep 2 times
- 6. Approach the card to be registered
- 7. A long beep indicates successful programming

Press (*) to return to Standby Mode

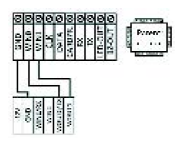
Wiegand communication protocol

iD Touch communicates with other devices using the Wiegand protocol To use iD Touch together with an iD Prox for input and output control, just connect them as follows:



Cable colors refer to iD Touch.

It is also possible to connect the iD Touch to one of the inputs on a controller board or access controller. For this, the following connections must be made:



Input names may vary depending on the controller model.

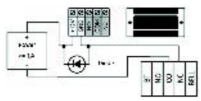
Types of Locks

The iDTouch, through its internal relay of up to 220VAC and 5A, is compatible with practically all types of locks available on the market.

It is necessary to position the diode, which comes with the iDTouch, as close as possible to the locks.

Electromagnet

To install an electromagnet lock together with the iD Touch, simply make the connections indicated in the image below:



Pin-Solenoid

To control a Pin-Solenoid type lock from the iDTouch, connect the ports of the two devices according to the following diagram:



The terminals indicated in gray may not be present on all locks. In case there is a power supply input (+12V or +24V), it is essential to connect it to a power supply before operating the lock.

Electromechanical Lock

For iD Touch to control the Electromechanical lock, just make the connections explained in the schematic below:

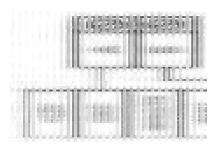


Confirm the operating voltage of the lock before connecting it to iD Touch. Many electromechanical locks operate with 110V/220V and, therefore, must use the link in item 6.3.2 of the User Manual, whose link is: https://www.controlid.com.br/manual/idtouchmanual.pdf

Pushbuttons and Alarm

It is possible to connect the iD Touch to a pushbutton panel to open the door and to a module with bell and relay (a separate module) to control a simple alarm system. The connections can be seen in the following diagrams:

Pushbuttons Connection



Bell Output



It is necessary to position the diode, which comes with the iD Touch, as close as possible to the relay.

Key Operations of iDTouch

Check out the procedures to carry out the main operations of iDTouch on the following table.

Operation	Procedures					
	1	2	3	4	5	
Cancel all operations	Press * key					
Enter Programming Mode	Press # key	Programmin g Password + #				
Login with password	User Password: +					

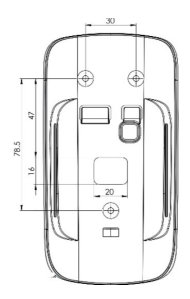
Identify yourself with card	Approach card				
Identify yourself with card an d password	Approach card	User Passw ord: +#			
Identify yourself with passwor d and card	User Password: + #	Approach c ard			
Change Programming Mode Password	Enter Programmin g Menu	0 + #	Enter password: D DDDdd + #	Confirm: DD DDdd + #	
Register User with Password	Enter Programmin g Menu	1 + #	Enter ID: DDDD + #	Password: DDDDdd + #	
Register User with Card	Enter Programmin g Menu	1 + #	Enter ID: DDDD + #	Approach C ard	
Delete user by ID	Enter Programmin g Menu	2+#	Enter ID: DDDD + #		
Delete user by card	Enter Programmin g Menu	2+#	Approach card		
Delete all users	Enter Programmin g Menu	3+#	Confirmation: 111 1 + #		
Door opening time	Enter Programmin g Menu	4 + #	Enter DD + # (10= 1s, 20=2s)		

Register User with Cards in Sequence	Enter Programmin g Menu	5 + #	Enter ID: DDDD + #	1st Card + # + 2nd Card + # +	Finish b y pressi ng #
Enable Sync in mode	Enter Programmin g Menu	6 + #			
Enable Sync out mode	Enter Programmin g Menu	7 + #			
Restore factory setings	Enter Programmin g Menu	8 + #	Confirmation: 445 5 + #		
Blocking in case of 10 access tempts with wrong pa sswords	Enter Programmin g Menu	9 + #	0 + # (Turn off) 1 + # (Turn on)		
Verification mode	Enter Programmin g Menu	10 + #	0 + # (Card Only) 1 + # (Card or Pas sword) 2 + # (Card and Password)		
Turn off LEDs in case of inact ivity	Enter Programmin g Menu	11 + #	0 + # (Turn off) 1 + # (Turn on)		
Register User with Card and Password	Enter Programmin g Menu	12 + #	Enter ID: DDDD + #	Approach C ard	Passwor d: +#
Register User with Password and Card	Enter Programmin g Menu	12 + #	Enter ID: DDDD + #	Password: +	Approac h Card
Restore full factory setings	Enter Programmin g Menu	13 + #	Confirmation: 228 855 + #		

Wiegand keyboard mode	Enter Programmin g Menu	14 + #	0 + # (Turn off) 1 + # (Turn on)	
Wiegand Output Mode	Enter Programmin g Menu	15 + #	0 + # (26 bits), 1 + # (32 bits), 2 + # (34 bits), 3 + # (66 bits)	
Enable receiving firmware up date	Enter Programmin g Menu	777435 + #		
Enable firmware upload	Enter Programmin g Menu	777441 + #		

Caption: (D) Mandatory digits; (d) Optional Digits; (#) Tic-Tac-Toe Key;

(*) Asterisk Key



Quick Guide - iDTouch - Version 1. 5 - Control iD 2021©

Documents / Resources



Control iD iDTouch Access Control [pdf] User Guide iDTouch Access Control, iDTouch, Access Control, Control, Access

References

• iD Teclado capacitivo e leitor de proximidade iDTouch | Control iD

Manuals+, home privacy