E3AK5+

Standalone Keypad

- Operating voltage 12Vdc
- Bluetooth
- Stainless Steel
- Allows up to 1000 IC card capacity
- Backlit keypad
- Audit trail
- Operation mode: Code, phone
- Door opening signal output by relay directly (NO/NC optional)
- Weather resistant: IP65
- Vandal resistant
- 3 LED displays with audible indication





0

1)

0

4 5 6 7 8 9

8

()

2 3

0

9)

‡‡





	LED	KEYPAD STATUS	AUDIBLE BEEPS	
(RED	POWER ON, STANDBY MODE	1 SHORT BEEP	KEY PRESS
	(SOLID)		1 LONG BEEP	VALID ACCESS, RESET IS COMPLETE
	RED (FLASHING)	BLUETOOTH IS CONNECTING	2 SHORT BEEPS 3 SHORT BEEPS	LOGIN COMPLETE
	GREEN	UNLOCKED, DOOR ALWAYS UNLOCKED		LOGIN FAILURE. INCORRECT PASSCODE. FORGOT TO PRESS # AFTER ENTERING PASSCODE WITHIN 30 SECONDS.
	YELLOW	INVALID ACCESS DOOR ALWAYS LOCKED		
			CONSTANT BEEPING	BLUETOOTH DEVICE VANDALISED DOOR SENSOR IS ON



Bluetooth



E-Access[®]

E3AK5 Access Control Keypad Instructions



Features

- 1 Administrator, 1000 users
- 2 Access Modes: Use Bluetooth smartphone or enter 4 to 8 digit Passcode to access
- Built-in tamper alarm and buzzer 85dB
- User Management: Add/delete/view user data, grant user access for specific dates or time periods, change user passcode, or enable/disable user keypad entry
- Audit Trail logs for last 1000 events
- The keypad will be disabled for one minute when 3 failed passcode attempts.

LED & Audible Indicators

LED	Keypad Status		
Solid Red	Power on, Standby mode		
Red Flashing	Bluetooth is connecting		
Green	Unlocked, Door always unlocked		
Yellow	Invalid Access, Door always locked		
Audible Beep	Status		
1 Short beep	Key press		
1 Long beep	Valid Access, Reset is completed		
2 Short beeps	Login completed		
3 Short beeps	Incorrect Passcode, Login failure, Forget to press # after entering Passcode within 30 seconds.		
Constant beepin	Bluetooth keypad vandalized, Door Sensor is ON		

Specifications

- Voltage (Input): 12 to 24 VDC
- Current Draw: Standby current: 16mA@12VDC, 7mA@24VDC Working current: 18mA@12VDC, 9mA@24VDC
- Bluetooth Module: BLE 4.2
- Operating distance : Up to 50 meters(164 ft) without blocking by metal or concrete wall/door frame.
- Smartphone Compatibility: Android 5.0 to 8.0, iOS 9.0 and up
- Finish: Stainless Steel
- Dimensions: 5-1/4"×3-9/16"×1-11/16" (134×90×43 mm)



T +886-2-2205-2228 F +886-2-2205-2225

E info@anxell.com ANXELL TECHNOLOGY CORPORATION W www.anxell.com

2018/04/16 ver. 1.2

E3AK5 Installation



E3AK5 Installation:

- ① Check and measure dimensions.
- 2 Unscrew the bottom screw of E3AK5 Keypad.
- ③ Slide down the back mounting metal plate of E3AK5 to release the back metal plate.
- ④ Install the mounting metal plate by using truss head Phillips screws with anchor bolts to mount the metal plate on the wall.
- (5) Check wiring diagram before connecting wires.
- 6 Mount E3AK5 Keypad slightly from the top of metal plate and clip it to attach fully to the metal plate.
- Tinish E3AK5 Keypad installation.



Crimp connectors included: Use a pair of crimping pliers designed to crimp insulated connectors. Place the crimp connector

into the compression slot. Be sure the crimping jaws are positioned over the stripped portion of the wire. Squeeze the handles together with enough force to crush the end of the butt splice.

E3AK5 Wiring Diagram



Reset Procedures

How to Reset a Bluetooth Keypad with Reset Button on the PC board?

- 1. Power off Access Control Keypad/Reader.
- 2. Press and hold the Reset Button, then power on.
- 3. Hear a long beep to complete resetting procedures.
- 4. Login as Admin and check all users, audit trail events are all cleared and all data is reset to factory default setting, except device name and device time.



T +886-2-2205-2228 F +886-2-2205-2225

E info@anxell.com W www.anxell.com 2018/04/16 ver. 1.2

(a) Download E3AK APP



Download the E3AK APP to set up. Scan QR code on the left or go to Apple Store or Google Play depending on what kind of smartphone you use.

(b) E3AK App for Administrator and Users



Press (1) to go to Devices page. Select the designated Bluetooth device as shown on 2.

Login first,

·Administrator : Enter Admin ID and Admin Passcode to login. Default Admin ID: ADMIN

Default Admin Passcode: 12345

- ·User : Enter User ID and User Passcode to login.
- User ID and User Passcode are given by the Administrator.

[Note]

- 1. Administrator ID" ADMIN" can not be changed. we recommend changing Admin's default passcode "12345" right after you login as the Admin. Go to settings page, tap Admin Passcode to Edit Admin Passcode.
- 2. Admin passcode and User passcode are also used as keypad Passcode access.

$(\mathbf{1})$ 2 0 0 Ð Audit Trai Users 3 0 E3AF 12345

(c) Administrator Settings Page



(d) Administrator Settings Page Users Management Add / Delete / Edit User Information



Press "Users" to edit individual user's information. You can add a user, delete a user, and select individual user to give specific settings.

3

2018/04/16 ver. 1.2



T +886-2-2205-2228 F +886-2-2205-2225

W www.anxell.com

E info@anxell.com ANXELL TECHNOLOGY CORPORATION No.304, Xinshu Rd., Xinzhuang Dist., New Taipei City 242, Taiwan (R.O.C.)

Administrator Settings Page Introductions :



ANXELL®

Т

F

+886-2-2205-2228 +886-2-2205-2225

E info@anxell.com W www.anxell.com 2018/04/16 ver. 1.2

ANXELL TECHNOLOGY CORPORATION

No.304, Xinshu Rd., Xinzhuang Dist., New Taipei City 242, Taiwan (R.O.C.)

Administrator Settings Pages – Users Management Edit User Information



2018/04/16 ver. 1.2



T +886-2-2205-2228 F +886-2-2205-2225

E info@anxell.com W www.anxell.com ANXELL TECHNOLOGY CORPORATION No.304, Xinshu Rd., Xinzhuang Dist., New Taipei City 242, Taiwan (R.O.C.)

Auto Proximity Range Adjustment and Auto unlock Function Administrator Interface:



figure (1) Tap (1) to go to Device list page as (2).

figure O Select the desired Bluetooth Access Control Keypads/Readers around you.

Tap ④ Settings button to go into Settings page as figure ③ to select "Proximity Read Range"

figure (5) Adjust "Auto Proximity Range" for Auto unlock function between 0 to 20.

figure 6 Back to the main page. Tap "Auto" to enable Auto unlock function to access.

Auto Proximity Range Adjustment and Auto unlock Function User Interface:





figure ① Tap ① to go to Device list page as ②.

figure ② Select the desired Bluetooth Access Control Keypads/Readers around you. Tap ④ Settings button to go into Settings page as figure ③ to select "Proximity Read Range"

figure ⑤ Adjust "Auto Proximity Range" for Auto unlock function between 0 to 20. figure ⑥ Back to the main page. Tap "Auto" to enable Auto unlock function to access.

Note:

Make sure to disable Auto before pressing 🌸 to enter Settings page.



T +886-2-2205-2228 F +886-2-2205-2225

E info@anxell.com W www.anxell.com 2018/04/16 ver. 1.2

ANXELL TECHNOLOGY CORPORATION

No.304, Xinshu Rd., Xinzhuang Dist., New Taipei City 242, Taiwan (R.O.C.)

Note:

Stand next to the E3AK5 Bluetooth keypad when you want to connect the Smartphone to unlock or login, the Bluetooth keypad can detect signal up to 50 meters (164 ft) distance. The response time of Bluetooth signal may vary depend on various mobile device models.



Keypad Passcode Access

After login is complete, you can enter your Passcode plus "#" to unlock the door.

For example: If your passcode is 12345, enter 1 2 3 4 5 # .





T +886-2-2205-2228 F +886-2-2205-2225

E info@anxell.com W www.anxell.com ANXELL TECHNOLOGY CORPORATION

No.304, Xinshu Rd., Xinzhuang Dist.,New Taipei City 242, Taiwan (R.O.C.)

This ANXELL product is warranted against defects in material and workmanship while used in normal service for a period of one year from the date of sale . ANXELL' s obligation is limited to the repair or replacement of any defective part if the unit is returned, transportation prepaid, to ANXELL.

Warranty is void if damage is caused by or attributed to acts of God, physical or electrical misuse or abuse, neglect, repair, or alteration, improper or abnormal usage, or faulty installation, or if for any other reason ANXELL determines that such equipment is not operating properly as a result of causes other than defects in material and workmanship.

NOTICE:

The information and specifications printed in this manual are current at the time of publication. However, the ANXELL policy is one of continual development and improvement. For this reason, ANXELL reserves the right to change specifications without notice. Copyright ©2017 ANXELL TECHNOLOGY CORPORATION. All rights reserved. This material may not be reproduced or copied, In whole or in part, without the written permission of ANXELL.



T +886-2-2205-2228 F +886-2-2205-2225

E info@anxell.com W www.anxell.com 2018/04/16 ver. 1.2

ANXELL TECHNOLOGY CORPORATION