

Standalone Biometric Reader

EN



INSTALLER'S MANUAL



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RU2 te Roley Unit

CONTENTS

1. INTRODUCTION	2
2. MOUNTING	3
3. SPECIFICATIONS	4
4. APPLICATION DIAGRAM	4
5. RECOMMENDED SWIPING TECHNIQUE	4
6. INDICATION	4
7. WIRING	5
8. ADDING ADMIN FINGER	5
9. PAIRING - BIOMETRIC READER AND REMOTE RELAY UNIT	6
Pairing B100PAD-SA v2 with DINRTT	
Pairing B100PAD-SA v2 with RTT	6
Pairing B100PAD-SA v2 with RU2	6
10. ADMINISTRATOR PROGRAMMING BY FINGER	7
ADD finger relay 1 ·····	7
ADD finger relay 2	7
ADD finger relay 1&2 ·····	7
DELETE finger	7
DELETE ALL fingers	
CHANGE ADMIN finger	8
CHANGE INSTALLER finger	8
Administrator programming block diagram	9
11. INSTALLER PROGRAMMING BY FINGER	10
Set relay 1 time	10
Set relay 2 time	
BUZZER ON/OFF	
BACKLIGHT ON/OFF	
Installer programming block diagram	11
12. ADMINISTRATOR PROGRAMMING BY KEYPAD	
13. INSTALLER PROGRAMMING BY KEYPAD	12

1. INTRODUCTION

B100PAD-SA v2 is access control fingerprint reader designed for easy management of the users and configuration. The scanner is made with advanced capacitive sensing technology that provides some advantages over optical solutions like: - making almost impossible to make fake copy of the users fingers

- same performance in the different light conditions
- good reading of fingers with stains from daily jobs

Built in strong scanning and matching algorithm provides excellent tolerance in the way finger is swiped over the sensor reducing to minimum the need to repeat finger swiping at the sensor.

The reader can store up to 99 finger templates. One template is reserved for User manager (Administrator), one template is reserved for Reader configuration (Installer) and up to 97 templates are for Users.



RECOMMENDATIONS

Consult with installer about safety level of the installation. There are devices with relays compatible with this reader that can increase the security of the system if needed. One or two enrolled fingers are enough for one user. Ask the installer before he leaves the site to enroll your finger as administrator.

NOTES

The Reader is using physical roughness of the fingerprint to scan the finger. Some of the users may have very flat fingertips, making difficult for the sensor to recognize correctly the fingerprint. In most cases, these are children and older persons. To solve this problem, do the following:

1. Try with different user's fingers to find the "best" finger.

2. Check with the installer other models of the reader with added card reader or keypad for other type of access.

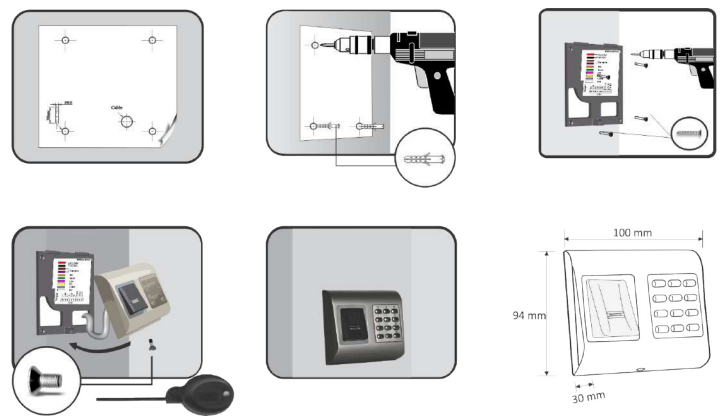
MAINTENANCE

No special or periodic maintenance is required. If cleaning is needed, use soft wet cloth and wipe gently the dirt. Do not use chemicals and materials that can scratch the sensor.

WARNING!

Do not touch the sensor with other objects than finger. Do not pour or splash with water or other liquids. When painting or construction work is ongoing in the area around the reader, protect the reader sensor area from possible damages and paint. If reader is to be dismounted or relocated, call authorized installer for the job. Disposal of this product must be handled according to all national laws and regulations.

2. MOUNTING



Do not install the device and cabling close to a source of strong electro-magnetic fields like radio-transmitting antenna. Do not place the device near or above heating equipments.

If cleaning, do not spray or splash water or other cleaning liquids but wipe it out with smooth cloth or towel.

Do not let children touch the device without supervision.

Note that if the sensor is cleaned by detergent, benzene or thinner, the surface will be damaged and the fingerprint can't be entered.

The operating temperature of the product is between 0°C - + 50°C. XPR™ cannot guarantee the functionality of the product if measures and advice before are not followed.

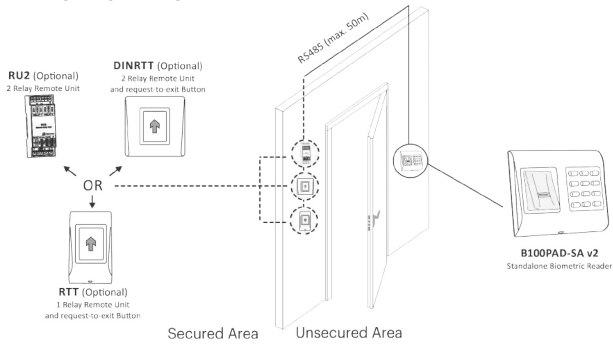


3. SPECIFICATIONS

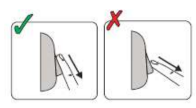
Fingerprint Capacity: PIN Code Capacity: Output: Panel Connection: Push Button Input: Door Open Time: Entry Mode: **Programming:** Master/Admin Fingers: Backlight ON/OFF: Buzzer ON/OFF: Firmware upgrade: **Current Consumption:** Power Supply: Indication: **IP Factor: Operating Temperature : Operating Humidity:** Dimensions(mm):

97 templates 97 PIN Codes (1 to 8 digits) 1 x Relay (2A/24V AC/DC) Cable, 0.5 m Yes Pulse (1 to 30 seconds) or Toggle(ON/OFF) Finger or Access Code By swiping or by keypad 1 Administrator and 1 Installer Finger Yes Yes Via RS-485 converter and windows application 150 mA max. 9-14 V DC **Tricolor Status LED** IP54 (internal use only) 0°C to 50°C 5% to 95% RH without condensation 100 x 94 x 30

4. APPLICATION DIAGRAM



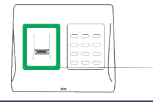
5. RECOMMENDED SWIPING TECHNIQUE



Follow the below instructions for correct finger swiping. Starting from the first finger joint, place the selected finger on the swipe sensor and move it evenly towards oneself in one steady movement.

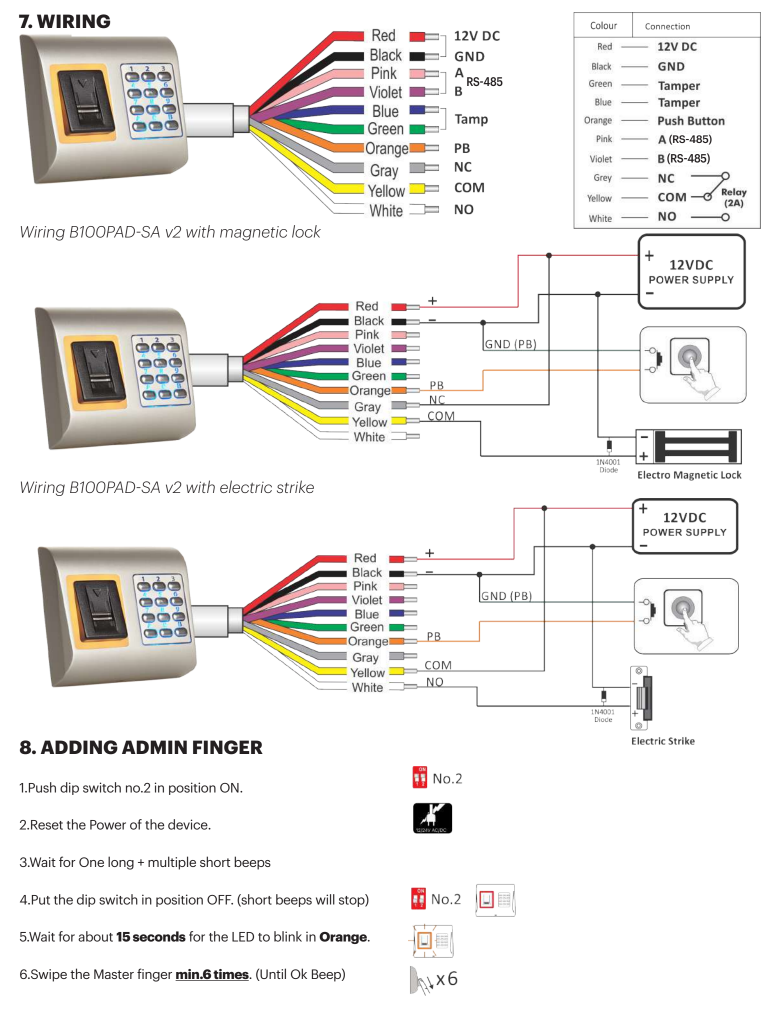
<u>Result:</u> For a valid swipe: Tricolour Status LED turns green + OK Beep(short + long beep) For an invalid or misread swipe: Tricolour Status LED turns red + Error Beep (3 short beeps)

6. INDICATION



Tricolor Status LED Green - Access Granted Red - Access denied Orange - Idle Mode OK Beep - short + long beep Error Beep - 3 short beeps Swipe Finger - 2 short beeps



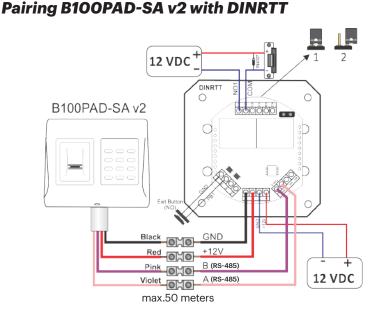


Warning: This procedure also deletes all the users, the installer's finger, installer's PIN Code and admin's PIN Code. **Warning:** This procedure will unpair the connected relay unit (RTT, DINRTT or RU2)



9. PAIRING - BIOMETRIC READER AND REMOTE RELAY UNIT

If secure installation is needed, the reader can be connected to remote relay unit at secured area, which also can play the role of request-to-exit push button. Follow the instructions bellow to pair (couple) both devices or refer to the Remote Relay's Manual.



Pairing B100PAD-SA v2 with RTT

12 VDC

B100PAD-SA v2

000

0-0

Black

Black

Red Brown

Pink OYO Pink

Violet Violet B(RS-4

max.50 meters

Yello

A(RS

сом

GND

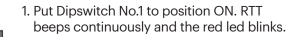
White

NC

RTT

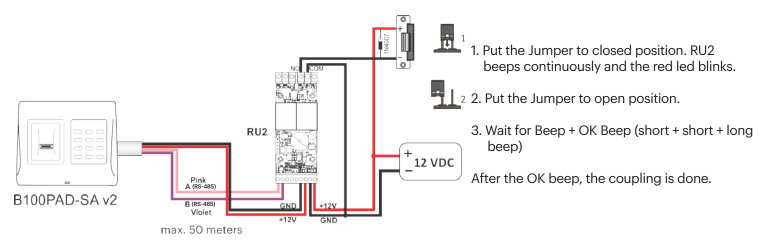
- 1. Close the Jumper. DINRTT beeps continuously and the red led blinks.
- 2. Open the Jumper
- 3. Wait for Beep + OK Beep (short + short + long beep)

After the OK beep, the coupling is done.



- 2. Put Dipswitch No.1 to position OFF.
- 3. Wait for Beep + OK Beep (short + short + long beep)
- After the OK beep, the coupling is done.





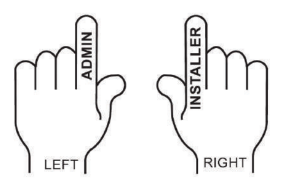
Warning: Changing the ADMIN finger will also unpair the remote relay unit.



10. ADMINISTRATOR PROGRAMMING BY FINGER

Use point fingers as Administrator and Installer. You can use the other fingers as access fingers.

Administrator finger is enrolled at the end of the system installation. Initial enrollment of the Admin finger is described in installer manual.



ADD Finger Relay 1 (Finger that will activate relay 1)

Action	Finger	Backlight	Buzzer Sound
Swipe Admin Finger 1 time	(^m) x 1	📜 slow blinking	short beep
Wait 5 seconds (until fast blinking)			short beep
Swipe User Finger min. 6 times (until short + long beep)	۲ ۳)× 6	- <mark>≓</mark> fast blinking	short + long beep

ADD Finger Relay 2 (Finger that will activate relay 2)

Action	Finger	Backlight	Buzzer Sound
Swipe Admin Finger 2 times	(¹) x 2	📜 slow blinking	short beep
Wait 5 seconds (until fast blinking)			short beep
Swipe User Finger min. 6 times (until short + long beep)	۲ x 6	- <mark>⊯</mark> fast blinking	short + long beep

Relay 2 is available if the reader is used with remote relay unit with 2 relays (DINRTT and RU2). Consult the installer if Relay 2 is available in your system.

ADD Finger Relay 1&2 (Finger that will activate relay 1&2)

Action	Finger	Backlight	Buzzer Sound
Swipe Admin Finger 3 times	(^m) ² x 3	📜 slow blinking	short beep
Wait 5 seconds (until fast blinking)			short beep
Swipe User Finger min. 6 times (until short + long beep)	۲ x 6	- <mark>⊯</mark> fast blinking	short + long beep

Relay 2 is available if the reader is used with remote relay unit with 2 relays (DINRTT and RU2). Consult the installer if Relay 2 is available in your system.

DELETE Finger

Action	Finger	Backlight	Buzzer Sound
Swipe Admin Finger 4 times	(^m) x 4	📜 slow blinking	short beep
Wait 5 seconds (until fast blinking)			short beep
Swipe User Finger	۲ <mark>۳</mark>)×1	🔆 fast blinking	short + long beep



DELETE ALL Fingers

Action	Finger	Backlight	Buzzer Sound
Swipe Admin Finger 4 times	(^m)7 × 4	📜 slow blinking	short beep
Wait 5 seconds (until fast blinking)		📜 slow blinking	short beep
Swipe Admin Finger 2 times	(^m y x2	🔆 fast blinking	multiple beeps

CHANGE ADMIN Finger

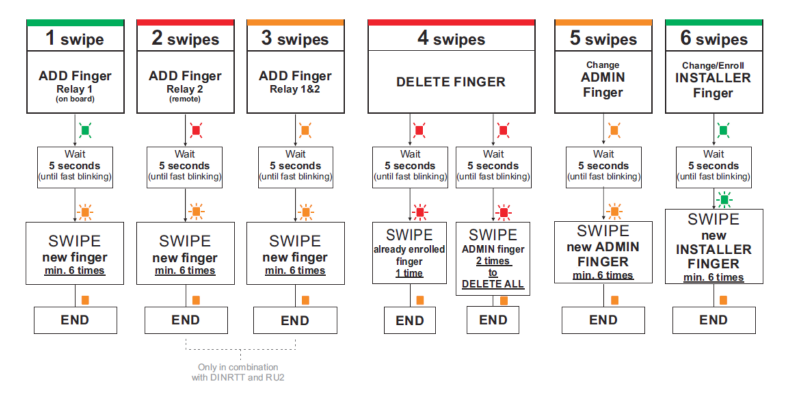
Action	Finger	Backlight	Buzzer Sound
Swipe Admin Finger 5 times	(*) x 5	slow blinking	short beep
Wait 5 seconds (until fast blinking)		📜 slow blinking	short beep
Swipe NEW Admin Finger min.6 times	(¹ / ₇ x6	🔆 fast blinking	short + long beep

CHANGE/Enroll INSTALLER Finger

Action	Finger	Backlight	Buzzer Sound
Swipe Admin Finger 6 times	(^m) x 6	📜 slow blinking	short beep
Wait 5 seconds (until fast blinking)		📜 slow blinking	short + long beep
Swipe NEW Installer Finger min.6 times	۲ ۳ х6	🔆 fast blinking	3 short beeps

Administrator Programming block diagram

Swipe the ADMIN Finger 1 to 6 times depending of the desired menu





INSTALLER PROGRAMMING BY FINGER

Set Relay 1 Time (on board)

Action	Finger	Backlight	Buzzer Sound
Swipe Installer Finger 1 time	۲ ×1	📜 slow blinking	short beep
Wait 5 seconds (until fast blinking)			short beep
Swipe the INSTALLER Finger and start counting seconds	۲ <mark>۳</mark> ۳) ×1	🗮 fast blinking	beeps on 1 second
Swipe the INSTALLER Finger to stop or wait 30 seconds to put the relay in toggle mode	₹ [¶] ×1	🔆 fast blinking	short + long beep

Set Relay 2 Time

Action	Finger	Backlight	Buzzer Sound
Swipe Installer Finger 2 times	x2	📜 slow blinking	short beep
Wait 5 seconds (until fast blinking)			short beep
Swipe the INSTALLER Finger and start counting seconds	۲ <mark>۳</mark> ۳) ×1	🗮 fast blinking	beeps on 1 second
Swipe the INSTALLER Finger to stop or wait 30 seconds to put the relay in toggle mode	ر س _{×1}	🔆 fast blinking	short + long beep

Relay 2 is available if the reader is used with remote relay unit with 2 relays (DINRTT and RU2). Consult the installer if Relay 2 is available in your system.

BUZZER ON/OFF

Action	Finger	Backlight	Buzzer Sound
Swipe Installer Finger 3 times	🖑 x3	slow blinking	short beep
Wait 5 seconds (until fast blinking)			short beep
Swipe Installer Finger	ر س x1	🕌 fast blinking	short + long beep

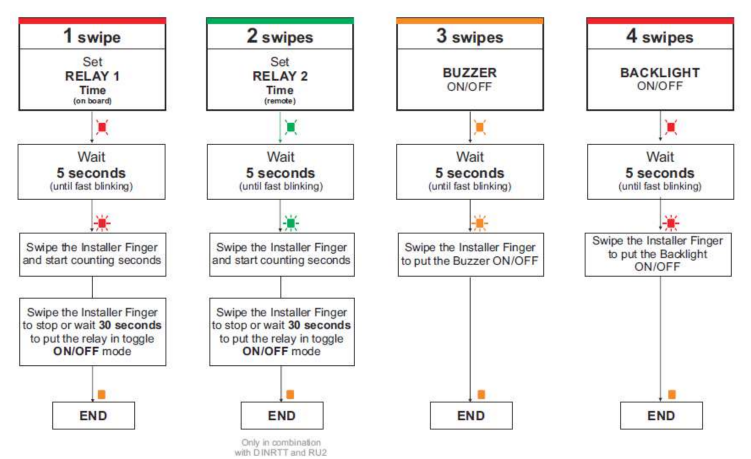
BACKLIGHT ON/OFF

Action	Finger	Backlight	Buzzer Sound
Swipe Installer Finger 4 times	🖑 x4	📜 slow blinking	short beep
Wait 5 seconds (until fast blinking)			short beep
Swipe Installer Finger	۲ ۳) ×1	<mark>⊯</mark> fast blinking	short + long beep



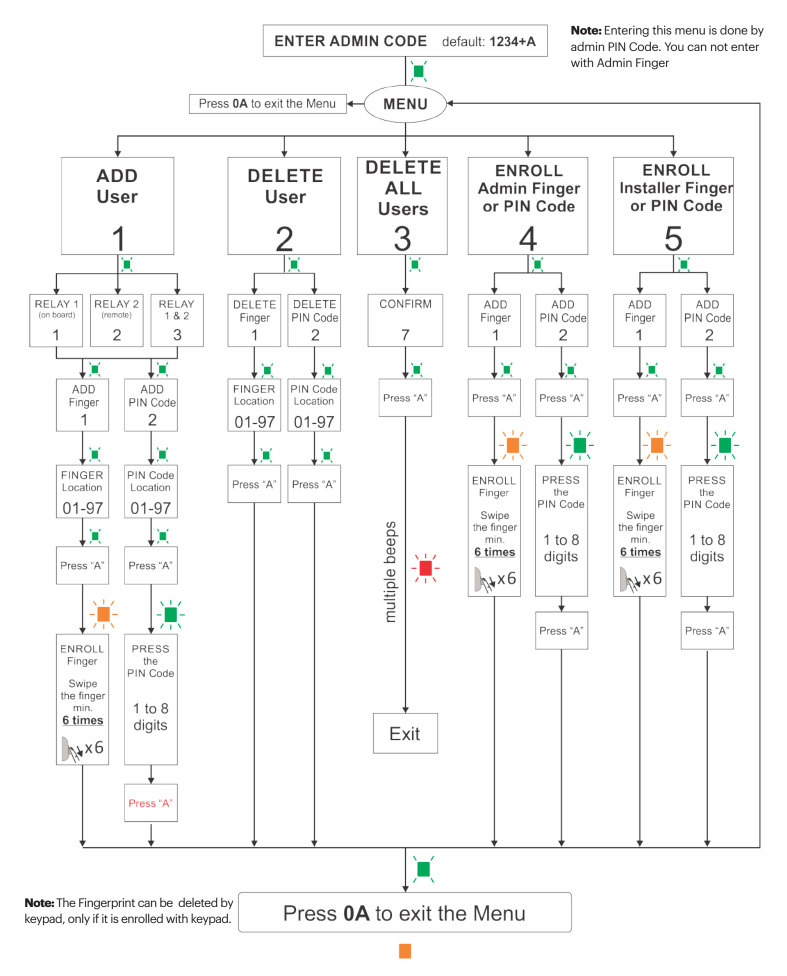
Installer Programming block diagram

Swipe the **Installer** Finger 1 to 4 times depending of the desired menu





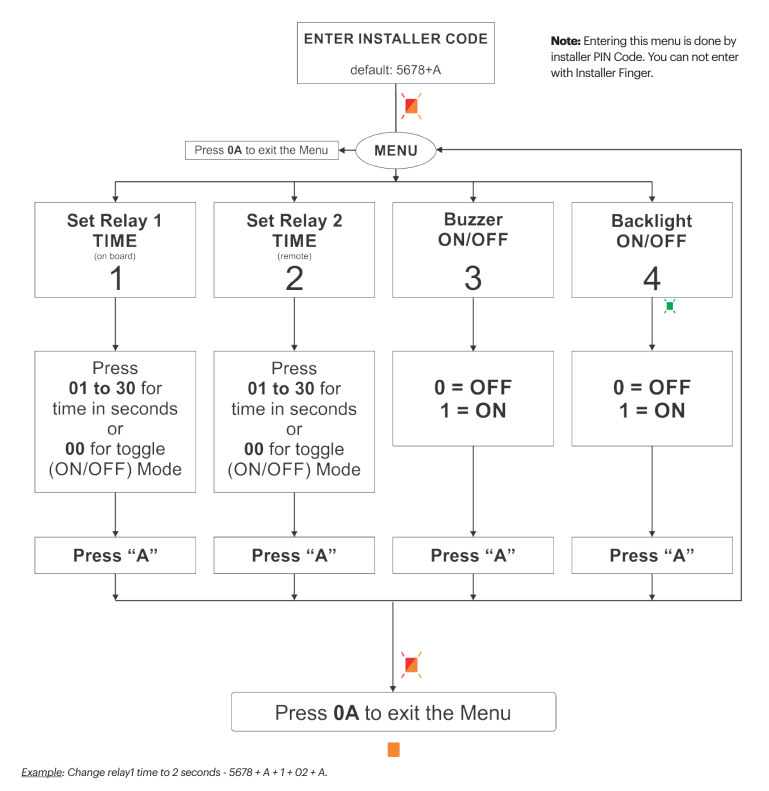
12. ADMINISTRATOR PROGRAMMING BY KEYPAD



Example 1: Add user finger to Relay1 - Press 1234 + A + 1 + 1 + 1 + 01 + A + Enroll finger 6 times. OA to exit. Example 2: Add user PIN 147 to Relay2 - Press 1234 + A + 1 + 2 + 2 + 02 + A + 147 + A. OA to exit.



13. INSTALLER PROGRAMMING BY KEYPAD



This product herewith complies with requirements of EMC directive 2014/30/EU. In addition it complies with RoHS2 directive EN50581:2012 and RoHS3 Directive 2015/863/EU.

