EYE FUNCTIONALITIES

Contents

- <u>1 Page Description</u>
- <u>2 EYE APP 1.2.2-89</u>
 - \circ 2.1 Search device with QR scan
 - 2.2 Customized Sensor Selection
 - 2.3 Auto-Disconnect Timer
 - 2.4 Battery voltage display
 - \circ <u>2.5 12 characters name</u>
- <u>3 EYE APP 1.2.0-63</u>
 - <u>3.1 PIN code</u>
 - <u>3.2 PUK code</u>
 - <u>3.3 Hibernate mode:</u>

Page Description

This page will describe EYE device functionalities, their value flow and required hardware, firmware and software versions.

EYE APP 1.2.2-89

Search device with QR scan

Functionality: Now you can find devices with QR scan by pressing scan button \bowtie and scanning device QR code.

Firmware: 1.2.1.R.0+

Value: Easier device management

Flow: 1. Tap 🗵 2. scan the QR code engraved onto EYE device

×××

Customized Sensor Selection

Functionality: Users can disable sensors reading leaving only the sensors they require.

Firmware: 1.2.10.R.4+

Value: Data saving, battery life can be expanded by disabling accelerometer.

Flow: 1. Connect to EYE device 2. Click "configure" 3. Expand Active sensors tab 4. Uncheck sensors you want to deactivate 4. Save your configuration.

××××

Auto-Disconnect Timer

Functionality: After 2 minutes of inactivity, users will be automatically disconnected from the device. Before disconnection, you will have the option to maintain the connection.

Firmware: 1.2.10.R.4+

Value: Enhanced privacy and energy saving.

Flow: 1. Connect to EYE device 2. Do not perform any saving actions for 2 minutes.

×××

Battery voltage display

Functionality: Eye App now provides a clear and convenient readout of the battery's voltage level, keeping users informed about their device's power status.

Firmware: 1.2.1.R.0+

Value: Keeping users informed about their device's power status.

Flow: 1. Expand sensor card in the overview screen or connect to the device

×

12 characters name

Functionality: Users can now assign names of up to 12 characters,

Firmware: 1.2.1.R.0+

Value: A full MAC address can be used as the name.

Flow: 1. Connect to EYE device 2. Click "configure" 3. Expand Name settings drop down 4. Enter
desired name 4. Save your configuration.

EYE APP 1.2.0-63

PIN code

Functionality: Eye App will time-out users on for 5 minutes after 5 unsuccessful PIN attempts

Firmware: 1.2.1.R.0 to 1.2.8.R.2

Value: Enhanced privacy

Flow: 1. Tap the selected device to connect to it 2. Enter PIN incorrectly, fail to enter PIN correctly 4 more times 3. Wait 5 minutes for timeout to end.

17:18		음왕 # 47%를	15:18				⊠ ∰ \$ ⊯ 47% a		
=	O EYE APP		<		Enter Pl	N code			
Devices near	me								
Example 01 7C:D9:F4:1E:7	0:38I -47dE	šm ↔ <0.22m							
Eddystone N	UID IID								
			•	•	•	•	•	•	
				4 attempts left Incorrect PIN code					
		٩							
<	0	111		<	C)	111		

15:28	■ ※☆』 47% 8	
<	Device locked	





PUK code

Functionality: Eye App will block users that fail PIN 10 times.

Firmware: 1.2.9.R.8+

Value: Enhanced privacy

Lock flow: 1. Tap the selected device to connect to it 2. Enter PIN incorrectly, fail to enter PIN correctly 4 more times 3. Wait 5 minutes for timeout to end. 4. Tap the selected device to connect to it 5. Enter PIN incorrectly, fail to enter PIN correctly 4 more times. 6. Requirement to enter PUK code will now appear. PUK code is provided by support.



Unlock flow: 1. Tap the blocked device to connect to it 2. Enter PUK correctly 3. You will be connected, PIN will be reset to default

17:18		18 St .# 47%8	17:33		38 9 J 31% B	18:08:::		7%8
=	· EYE APP			· eye App	Ð	٠	Enter PUK Code	
Devices near m Example 01 70:D9:F4:1E:70: Eddystone Nil	•©• EYE APP 1e 3BI -47dBm D IID	₩ ++ <0.22m •	E Bescon UUD: FFFFFFFF1 Main Mone 3100 555 Firmware is 1.2.10 Revision: 1 Device cont Other action Change & Send de	even APP xample 01 c:D9:F4:1E:70:38 .al -28d8 a8888F75868D55AAC43 5 up-to-date iguration actions CONFIGURE hs device PIN code ivice to sleep	Em ++ <0.03m 23555	PUK cod	Enter PUK Code	m
<	0	Ш	<	0	111	<	0 111	

Hibernate mode:

Functionality: Eye App will allow users to send their devices back to hibernate mode

Firmware: 1.2.9.R.8+

Hardware: BTSID1 hibernate version or any BTSMP1

Value: Battery saving

Wake up flow: 1. Take magnet 2. Attach magnet to hibernating device 3. Wait for LED to blink.



Send to hibernate flow: 1. While connected and in overview tap "Send device to sleep". 2. Confirm

your selection 3. Wait for EYE App to disconnect:

