EYE FUNCTIONALITIES NEW

Contents

- <u>1 Page Description</u>
- <u>2 Functionalities</u>
 - <u>2.1 Connecting to the device</u>
 - <u>2.1.1 Flow for firmware versions from 1.2.8.R.1+</u>
 - <u>2.1.2 PUK code unlock</u>
 - <u>2.2 Hibernate mode</u>
 - <u>2.2.1 Send to sleep</u>
 - <u>2.2.2 Wake up</u>

Page Description

This page will describe EYE device functionalities, their flow and functionality supporting software versions.

Functionalities

Connecting to the device

Flow for firmware versions from 1.2.8.R.1+

SW version requirement	s		EYE APP: 1.2.0-60+ Firmware: 1.2.8.R.1+		
Step No.	1	2	3	4	
Short step desc.	Tap the selected device to connect to it	Wait for connection	Enter PIN	Successfully connected	
	17.18 38.17 ± 47% ∎ Ξ '©' EYE APP III	16.53 9 %.33 # %.33 # 32%4 < Enter PIN code	16.53 X at 47% & C Enter PIN code	1654 8 ¥ %.33.4 32%4 ≡ ®: EYE APP E+	
	Devices near me			Example 01	
	Example 01 7C:D9:F4:1E:70:38			7C:D9:F4:1E:70:38 Eddystone	
	Eddystone NID IID *			Namespace 0 Instance 0 19888F75868D55AAC432 3A2031380055	
Successful attempt at functionality visual	٩	Connecting Getting device info, please wait	PIN codes are provided with devices from service provider	Firmware is up-to-date 1.2.8 Revision: 1 Device configuration actions <u>CONFIGURE</u> \bigstar Other actions $rac{1}{2}$ Change device PIN code $>$	
	< 0 III		< 0 III	7 0 11	
Step No.	1	2	3	4	5
Short step desc.	Tap the selected device to connect to it	- Wait for device to connect	Enter PIN	You have connected to the device	Device is fully l



PUK code unlock

SW version requirements	4			EYE Firm	APP: 1.2.0- ware: 1.2.8.	60+ R.1+	0		
Step No.	1			2			3		
Short step desc.	tep Tap the blocked device to connect to it			Enter PUK		Connected			
Additional desc.							PIN aut to defau	omatically 1lt	7 resets
	17:18		25.97 -4 47% 8	18:08:::	a	Tr. at 17%	17:33		38 51 -4 31%8
		·O· EYE APP		۲.	Enter PUK Code			· EYE APP	Ð
Successful attempt at functionality visual	Devices near Example 01 7C:09:F4:1E:7 Eddystone 1	me	dBm ↔ <0.22m *	L . PUK cod	es are provided with devic service provider	es from	Engreen Engree	kample 01 I:D9:F4:1E:70:38 .:I -28 I888F75868D55AAC 5 up-to-date Iguration actions CONFIGURE 16 device PIN code vice to sleep	kdBm ↔ <0.03m 4323555
	<	0	Q	(0	111	c	0	111



Hibernate mode

Send to sleep

SW version requirements		EYE APP: 1.2.0-60+ Firmware: 1.2.8.R.1+	
Step No.	1	2	3
Short step desc.	While connected and in overview tap "Send device to sleep"	Confirm your selection	Wait for EYE App to disconnect
Additional desc.			Device is no longer connectable or findable until wake up step is performed.



Wake up

SW version
requirementsFirmware: 1.2.8.R.1+Step No.1-34Short step
desc.Attach magnet to sleeping device
and wait for LED to blink.Device starts
broacasting
Now device is

Additional desc.

Device starts broacasting Now device is discoverabled, scannable, connectable via BLE.

Successful attempt at functionality visual

