EYE APP errata

EYE APP > **EYE APP errata**

FOR EYE BEACON and EYE SENSOR DEVICES

EYE APP suitable for: BTSMP1

EYE APP VERSION	FIRMWARE VERSION	RELEASE DATE	CHANGES
1.4.0-103	<= <u>1.2.11 R9</u>	2024.09.0 6	• Added support for <u>EN12830 functionalities</u>
1.3.0-101	<= <u>1.2.11 R9</u>	2024.07.1	 Start/Stop Scanning: Manually control the scanning process. Restore Defaults: Reset configurations to factory settings. Spec ID Support: Enhanced flexibility for handling custom firmware. Config Upload: Easily upload and apply configuration files. Platform Support: No longer supports Android versions below 8.0 and iOS below 15.0. Bluetooth Update: Improved speed, reliability, and reduced battery usage. Stability Improvements: General enhancements for better performance.

1.2.2-89	<=1.2.10 R4	2023.11.3	[New]: • Auto-Disconnect Timer: To enhance user privacy and save energy, we've introduced an auto-disconnect feature. After 2 minutes of inactivity, users will be automatically disconnected from the device. Before disconnection, you will have an option to maintain the connection. • Customized Sensor Selection: Users can customize their device by selecting only the sensors they require. This allows users to specify which sensor information is read and advertised, ensuring power-efficient data collection and transmission. • Visible battery voltage: Eye App now provides a readout of the battery's voltage level, keeping users informed about their device's battery status. • Search device with QR scan: Android users can now utilize their phone's camera to effortlessly look for devices by scanning MAC or UUID from QR codes or barcodes, speeding the process. • 12 character name: Users can now assign names of up to 12 characters, enabling them to configure their device with a full MAC address as the name. • The minimum advertising interval has been changed to 1 second. [Fixed]: • Improved Disconnection Handling - unexpected disconnections are now displayed and managed correctly. Users will no longer experience crashes or errors when configuring a disconnected device. • Unsuccessful firmware updates no longer force devices into hibernation. Instead fails the update. • Other stability improvements
1.2.0-63	<= <u>1.2.8.R.2</u>	2023.04.2	[Fixed]:Sensor information will not update after saving configuration until the user connects at least once.

<=1.2.8.R.2 2023.03.2 [New]:

- 9
- Change PIN functionality: Users can now change the PIN of their device directly from the app, making it easier to secure their device.
- **Download configuration functionality:** Users can now download configurations from their device to the app, making it easier to manage multiple configurations.
- **Firmware revision representation:** Users can now view the firmware revision of their device in the app, helping them to keep their device up to date.
- Saving configuration has loading screen: A loading screen has been added to let users know when their configuration has been successfully saved
- Removal of Advanced Settings: Sensor Event configuration: This feature has been removed to simplify the app interface.

 [Fixed]:
- Android 13 devices can now download the app without any issues.
- We've corrected the display of NamespaceID and InstanceID when not connected to their device.
- We've fixed a bug that caused their PIN to change accidentally when connecting to their device repeatedly.
- Bluetooth® permissions are now working correctly, ensuring a seamless connection with their device.
- Firmware update issues for Huawei phones have been resolved.
- Links from the side menu now work as expected. [Known Issues]:
- Sensor information will not update after saving configuration until the user connects at least once. This issue will be fixed in the next EYE app version that should release soon.
- <u>1.2.8.R.2</u> firmware version devices are shown as <u>1.2.8.R.1</u>. This issue is not EYE APP issue, it is firmware related and therefore will be fixed with a future firmware update.