
v3.2 Changelog

Firmware v3.2 for all Ouster sensors

Ouster

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1 Supported Products

Firmware 3.2.x is supported on the following Ouster products:

- Hardware version 070 (OSDOME, OS0 and OS1)
- Hardware version 071 (OSDOME, OS0 and OS1)

2 Firmware Changelog

Firmware versions (3.0 & later) are only compatible on OS0/OS1/OSDome Hardware versions Rev7 and later. Please refer to FW 2.x or prior if you have hardware version Rev7 OS2, Rev 06 OS0/OS1/OS2 and prior generation sensors.

2.1 Firmware v3.2.0

Date

February 2026

Description

"Added"

- Zone Monitor: Added support for the new Zone Monitor feature.
- Window Signal: Added 8-bit Window Signal value for dirty or blocked window interpretation.
- Multicast: Added multicast routing support by allowing TTL configuration > 1.
- Default Gateway: Added the ability to set a static IP to specify a default route.
- Input-only MIO: Added the ability to query input levels of MIO pins.
- Frame Start Control: Added configurable start of frame functionality.
- OpenAPI: Included OpenAPI v3.1.1 specification on the sensor
- IMU Profile: Added new ACCEL32_GYRO32_NMEA IMU UDP packet format.

"Improved"

- Reflectivity: Improved accuracy and uniformity of Calibrated Reflectivity.
- IMU: Synchronous IMU improvements and bug fixes for the HTTP endpoint.
- Bloom: Blooming reduction to result in fewer False Positives (FP) and False Negatives (FN) near retro-reflectors. The feature is user-configurable with 2 modes available: Balanced (Default) and Minimize False Positives
- Thermal Management: General thermal improvements compared to Firmware v3.1.
- Web UI: Comprehensive update to the web interface including support for Static IP Gateway, User Editable Data, OpenAPI spec, and Zone Monitor.

- Web UI API: Updated Web UI to use PUT with exact URIs to update individual configuration keys.
- API Validation: Improved validation of static IPv4 addresses.
- mDNS: Improved protocol compliance for mDNS.
- Firmware Update: Improved firmware update status reporting via `update_status` under `api/v1/system/firmware`.

"Fixed"

- Thermal/TEC: Fixed issue causing unnecessary thermal cycling of the TEC; implemented full recovery from thermal shutdown with proper reinitialization.
- System Stability: Fixed TX-board initialization parameters and implemented uplink auto-reinitialization to recover from communication failures.
- Alerts: Updated `PHASE_LOCK_LOST` alert to include error amount in message for better diagnostics; added `WLP_STARTUP_FAILURE` alert, if `CALIBRATE_SENSORS` state fails.
- Lidar Data: Suppressed missed Lidar data alerts during diagnostic dump generation.
- Synchronization: Fixed issue where NMEA lock toggled constantly even when MPIO was disconnected.
- MIO: Fixed bug in `ENCODER_ANGLE_OUT` mode for Multipurpose IO.

"Changed"

- Packet Header: FuSa configurable packet header now available.
- API Formatting: The config endpoint and `set_config_param` no longer accept dotted parameters; forward slash `/` must be used as a delimiter for beta parameters.

"Removed/Deprecated"

- TCP Command Server: REMOVED. TCP command support has been dropped; users must use the HTTP API.
- Undocumented API: Deprecated undocumented API commands.
- Legacy Parameters: Deprecated `/api/v1/config` legacy parameters.
- Lidar Profile: Deprecated LEGACY lidar profile; will be removed in FW 4.0.
- IMU Profile: Deprecated LEGACY IMU profile; will be removed in FW 4.0.

2.2 Firmware v3.1.0

Date

May 2024

Description

"Added"

- Add Low Data Rate Dual Return profile i.e., `FUSA_RNG15_RFL8_NIR8_DUAL-v3.x`.
- Add config parameter for `min_range_threshold_cm` (Refer to `min-range-feature` for more information).

- Add config parameter for `return_order` (Refer to *return-order-feature* for more information).
- Add config parameter for `Delete Config` (Refer to *delete-config* for more information).
- Add PTP L2 E2E support, via a new PTP profile "default-l2-relaxed".
- Add new alerts, please refer to *alerts-error-table* section for more information.
- Add config parameter for *user-editable-data* section in the API user guide, this field can be used for a number of purposes such as storing specific information about the sensor, qualifying a sensor, calibration data, or any other information.
- Add config parameter for *restart-sensor* to restart sensor or reinitialize a sensor.
- Add End-to-End Cyclic Redundancy Check (CRC) in configurable data packet format.
- Add config parameter for *imu-data-packet*. User can get `imu_data_format` and `POST` config to change `gyro_fsr` and `accel_fsr` from `NORMAL` to `EXTENDED`.
- Add `Alert Flags` in Lidar data packet. All of the `udp_lidar_profile` have been updated to include alert flags at the packet level.

"Improved"

- Improved robustness for cold start.
- Reduced the occurrence of false alerts for `VCSEL_CURRENT_LOW`.
- Improved motor stability when decelerating to lower RPM during lidar mode switches.
- Minor PTP software update and reduced fault recovery time.
- Improved existing alerts to notify users when the network is not reachable. This enhancement enables users to promptly address connectivity issues, improving the overall reliability of the system.
- Improved startup time/reinit time by ~10-15 seconds.
- Improved sensor's webUI (*web-interface*) to display client and UDP destination address.
- Allow IMU port to be set to 0 to disable IMU packet transmission.
- Improved recovery after Ethernet link loss that previously caused UDP stream to stall.

"Fixed"

- Apply PPS setting in `STANDBY` in order for `api/v1/time/sensor` to reflect provisioned configuration in `STANDBY`.
- Fixed handling of `NMEA` messages with fractional seconds. Previously, if NMEA sentence contains a fraction of a second time, the sensor would round the fraction up resulting into a future timestamp. This has been fixed.
- Fixed PPS/NMEA lock and time synchronisation. Previously, Sensor does not lock when `gps` is connected and `Sync pulse in` is selected. The sensor does not lock to an external PPS signal from GPS. This has now been fixed.
- Correct `IMU` polling rate to `100hz`.
- Fixed `get-alerts-http` input cursor correctly limits alert log.
- Fixed timestamp loop in PPS mode when PPS signal is lost. Timestamp will free-run instead of looping.

- Fixed sensor error that occurred when using continuously for 1-4 months depending on mode. Please refer to *release-notes-2.x* for more information.
- Support for local `udp_dest` address via sensor Web_UI.
- Fixed a bug where the lidar starts to send data when powering ON before establishing connection with the client machine.
- Fixed a bug where the sensor would be stuck in `UNKNOWN` state during multiple API requests while streaming point clouds.
- Fixed Alert section i.e., categories changed from `WARNING` to `ERROR`. No functional changes to alert behavior.
- Fixed a bug in point cloud behaviour that caused highly reflective objects below `min_range` to make other objects disappear.
- Fixed a bug that prevents sensor from going into `ERROR` stopped state or restarting while doing cold start. This improves the reliability and overall robustness of the cold start path.

"Changed"

- Replaced mDNS name from `_roger._tcp` to `_ouster-lidar._tcp`. `_roger._tcp` is in planned deprecation.
- Replaced alert category for `CONFIG_INVALID` to `CONFIG`. Please refer to alerts and error section in the firmware user manual.

"Removed"

- TCP API has now been **DEPRECATED** in FW 3.1. Please refer to *http-api* section instead.
- LEGACY Data packet profile has been **DEPRECATED**, please refer to *lidar-data-format-v3.x* for more information.

2.3 Firmware v3.0.1

Date

February 2023

Description

"Updated"

- `beam_to_lidar_transform` for Rev7 OS0 and OS1 sensors.
- `lidar_to_sensor_transform` for Rev7 OSDOME sensors.

"Added"

- New HTTP Command to configure speed override (Refer to *system-firmware*)

2.4 Firmware v3.0.0

Date

January 2023

Description

"Fixed"

- Bug Fix in High Input Voltage Alert behavior.
- Bug in keep-alive behavior for HTTP 1.1.
- Bug fix in get_lidar_data_format.

"Improvements"

- Improved point cloud behavior due to enhanced retro-reflector range accuracy improvement.

"Changed"

- Default value of udp_profile_lidar will be set to single return profile. For more information refer to *single-return-v3.x*.

"Added"

- 1024x20 and 2048x10 lidar modes with dual returns.
- Shot limiting status flags and thermal shutdown.
- Azimuth laser masking.
- Two new Signal multiplier modes - 0.25 and 0.5 Mode.
- New alerts, refer to *alerts-error-table*.

3 API Changelog

3.1 Firmware v3.2.0

- Date: February 2026

Added

- GET /api/v1/sensor/config?source=active|staged|persisted|default
- POST /api/v1/sensor/config?target=persisted|active|staged|active_persisted
- PUT /api/v1/sensor/config/{key}?target=persisted|active|staged
- Added support for default-gateway and multicast-ttl configuration.

Removed

- TCP API is now fully **REMOVED**.
- LEGACY Lidar and IMU profiles are **DEPRECATED** (Removal scheduled for FW 4.0).

3.2 Firmware v3.1.0

- Date: May 2024

Added

- Add config parameter for `min_range_threshold_cm` (Refer to *min-range-feature* for more information).
- Add config parameter for `return_order` (Refer to *return-order-feature* for more information).
- Add config parameter for `Delete Config` (Refer to *delete-config* for more information).
- Add config parameter for `restart-sensor` to restart sensor or reinitialize a sensor.
- Add config parameter for `user-editable-data` section, which can be used for a number of purposes such as storing specific information about the sensor, qualifying a sensor, calibration data, or any other information.
- Add config parameter for `imu-data-packet`. User can get `imu_data_format` and `POST` config to change `gyro_fsr` and `accel_fsr` from `NORMAL` to `EXTENDED`.

Removed

- TCP API has now been **DEPRECATED** in FW 3.1. Please refer to *http-api* section instead.
- LEGACY Data packet profile has been **DEPRECATED**, please refer to Lidar Data Packet Format section of the Firmware User Manual for more information.

Fixed

- Fixed bug in `get-alerts-http` API.

3.3 Firmware v3.0.1

- Date: February 2023

Added

- New HTTP Command to configure speed override (Refer to *system-firmware*)

3.4 Firmware v3.0.0

- Date: January 2023

Fixed

- Bug in keep-alive behavior for HTTP 1.1.