

Software User Manual

Firmware v2.1.x for all Ouster sensors

Ouster

Jun 17, 2021

Contents

1	1.1 1.2	Safety & Legal Notices	8
2	2.1	necting to Sensor Network Configuration	
3	3.2 3.3 3.4 3.5	Coordinate Frames and XYZ Calculation 3.1.1 Lidar Coordinate Frame 3.1.2 Lidar Range to XYZ 3.1.3 Sensor Coordinate Frame 3.1.4 Combining Lidar and Sensor Coordinate Frame 3.1.5 Lidar Intrinsic Beam Angles 3.1.6 Lidar Range Data To Sensor XYZ Coordinate Frame 3.1.7 IMU Data To Sensor XYZ Coordinate Frame Lidar Data 3.2.1 Lidar Data Format 3.2.2 Lidar Data Packet Size Calculation 3.2.3 Calibrated Reflectivity IMU Data 3.3.1 IMU Data Format Data Rates Sensor Performance by Operating Configuration 3.5.1 Estimated range multiplier 3.5.2 Maximal representable range 3.5.3 Estimated precision multiplier	12 13 14 15 15 16 17 19 20 23 23 24
4	4.14.24.34.4	Azimuth Window 4.1.1 Expected Sensor Behavior 4.1.2 Azimuth Window Examples Phase Lock 4.2.1 Phase Locking Reference Frame 4.2.2 Phase Locking Commands 4.2.3 Multi-sensor Example 4.2.4 Accuracy 4.2.5 Phase Locking Alerts Standby Operating Mode 4.3.1 Expected Sensor Behavior 4.3.2 Standby Operating Mode Examples Cold Start 4.4.1 Hardware Requirements 4.4.2 Cold Start Operation 4.4.3 Indications and Alerts	27 27 28 29 30 31 31 31 33 33
	15	Signal Multiplier	7/

		4.5.1 Use	5
	4.6	4.5.3 Examples	
5		e Synchronization 3	
	5.1		
	5.2	Sensor Time Source	
		5.2.1 Setting Ouster Sensor Time Source	
		5.2.2 External Trigger Clock Source	
	5.3	NMEA Message Format	‡1
6		uts and Interfaces 4	
		Web Interface	
	6.2	Electrical and Mechanical Interface	4
7	Trou	ubleshooting 4	
	7.1	Sensor Homepage and HTTP Server	
	7.2	Networking	
	7.3	get_alerts	
	7.4	Using Latest Firmware	-7
8	нтт	P API Reference 4	_
	8.1	system/firmware	
		8.1.1 GET /api/v1/system/firmware	8
	8.2	diagnostics	
		8.2.1 GET /api/v1/diagnostics/dump	
	8.3	system/network	
		8.3.1 GET /api/v1/system/network	
		8.3.2 GET /api/v1/system/network/ipv4	
		8.3.3 GET /api/v1/system/network/ipv4/override	
		8.3.4 PUT /api/v1/system/network/ipv4/override	
		8.3.5 DELETE /api/v1/system/network/ipv4/override	
	8.4	time 5	
		8.4.1 GET /api/v1/time	
		8.4.2 GET /api/v1/time/system	
		8.4.3 GET /api/v1/time/ptp	
		8.4.4 GET /api/v1/time/ptp/profile 5	
		8.4.5 PUT /api/v1/time/ptp/profile 5	8
		8.4.6 GET /api/v1/time/sensor	9
9	ТСР		51
	9.1	Querying Sensor Info and Intrinsic Calibration	51
	9.2	Querying Active or Staged Parameters	7
	9.3	Setting Configuration Parameters	71
10	API	Changelog 7	6
11	ىما∆	rts and Errors	31
••		Table of All Alerts and Errors	
4-		Propert Format Undata	
17	1100	NY LIANKAT LAYMAT LINAATA	u

13	Inter-sensor Interference Mitigation	90
	13.1 Two Sensor Example	90
14	Drivers	93
15	PTP Profiles Guide 15.1 PTP Profiles	94 94
	15.2 PTP HTTP API	94
	15.3 Enabling the PTP profiles	95
	15.3.1 Example using cURL	95
	15.3.2 Example using Httpie	95
	15.4 Sync Verification	95
16	PTP Quickstart Guide	96
	16.1 Assumptions	96
	16.2 Physical Network Setup	
	16.2.1 Third Party Grandmaster Clock	
	16.2.2 Linux PTP Grandmaster Clock	
	16.3 Example Network Setup	98
	16.4 Installing Necessary Packages	98
	16.5 Ethernet Hardware Timestamp Verification	99
	16.6 Configurations	100
	16.6.1 Configuring ptp41 for Multiple Ports	100
	16.6.2 Configuring ptp4l as a Local Master Clock	
	16.6.3 Configuring phc2sys to Synchronize the System Time to the PTP Clock	
	16.6.4 Configuring Chrony to Set System Clock Using PTP	
	16.7 Verifying Operation	
	16.7.1 Sensor PTP Sync Verification	
	16.7.2 LinuxPTP PMC Tool	
	16.7.3 Tested Grandmaster Clocks	107
17		109
	17.1 Networking 101	
	17.2 Windows	
	17.2.1 Connecting the Sensor	
	17.2.2 The Sensor Homepage	
	17.2.3 Determining the IPv4 Address of the Sensor	
	17.2.4 Determining the IPv4 Address of the Interface	
	17.2.5 Setting the Host Interface to DHCP	
	17.2.6 Setting the Host Interface to Static IP	
	17.2.7 Finding a Sensor with mDNS Service Discovery	
	17.3 macOS	
	17.3.1 Connecting the Sensor	
	17.3.2 The Sensor Homepage	
	17.3.3 Determining the IPv4 Address of the Sensor	
	17.3.4 Determining the IPv4 Address of the Interface	
	17.3.5 Setting the Host Interface to DHCP	
	17.3.6 Setting the Host Interface to Static IP	
	17.3.7 Finding a Sensor with mDNS Service Discovery	
	17.4 Linux	
	17.4.1 Connecting the Sensor	
	17.4.2 Setting the Interface to Link-Local Only	120

20 F	Firmware Changelog	134
19 (Updating Firmware 19.1 Downgrading Firmware	133 . 133
	18.2 Connecting the Hardware	. 130
1	GPS/GNSS Synchronization Guide 18.1 Setting up your GPS/GNSS	
	17.4.3 The Sensor Homepage	. 122 . 123 . 124 . 125

1 Safety and Safe Use

1.1 Safety & Legal Notices

All Ouster sensors have been evaluated to be **Class 1 laser products** per **60825-1: 2014 (Ed. 3)** and operate in either the 850nm or 865nm band.

Tous les capteurs Ouster répondent aux critères des **produits laser de classe 1**, selon la norme **IEC 60825-1: 2014 (3ème édition)** et émettent dans le domaine de l'infrarouge, à une longueur d'onde de XXXXXXXX environ.

FDA 21CFR1040 Notice: All Ouster sensors comply with FDA performance standards for laser products except for deviations pursuant to Laser Notice No. 56, dated January 19, 2018.

Notice FDA 21CFR1040: Tous les capteurs Ouster sont conformes aux exigences de performances établies par la FDA pour les produits laser, à l'exception des écarts en application de l'avis n°56, daté du 19 janvier 2018.



The following symbols appear on the product label and in the manual and have the following meaning.



This symbol indicates that the sensor emits laser radiation.



This symbol indicates the presence of a hot surface that may cause skin burn.

CAUTIONS:

- All Ouster sensors are hermetically sealed units, and are not user-serviceable.
- Use of controls, or adjustments, or performance of procedures other than those specified herein, may result in hazardous radiation exposure.

- Your use of any Ouster sensor is subject to the Terms of Sale that you signed with Ouster or your distributor/integrator. Included in these terms is the prohibition on:
 - Removing or otherwise opening the sensor housing
 - Inspecting the internals of the sensor
 - Reverse-engineering any part of the sensor
 - Permitting any third party to do any of the foregoing
- Operating the sensor without either the attached mount with which the sensor is shipped, or attaching the sensor to a surface of appropriate thermal capacity runs the risk of having the sensor overheat under certain circumstances.
- This product emits Class 1 invisible laser radiation. The entire window is considered to be the laser aperture. While Class 1 lasers are considered to be "eye safe", avoid prolonged direct viewing of the laser and do not use optical instruments to view the laser.
- When operated in an ambient temperature >40°C, the metallic surfaces of the sensor may be hot enough to potentially cause skin burn. Avoid skin contact with the sensor's base, lid and heatsink when the sensor is operated under these conditions. The sensor should not be used in an ambient temperature above 50°C. 50°C is the maximum safety certified ambient operating temperature.

PRECAUTIONS:

- Tous les capteurs Ouster sont des unités hermétiquement scellées, qui ne peuvent être entretenues ou modifiées par l'utilisateur.
- L'utilisation de commandes, de réglages, ou l'exécution de procédures autres que celles spécifiées dans le présent document peuvent entraîner des rayonnements laser dangereux.
- L'utilisation d'un capteur Ouster est soumise aux conditions de vente signées avec Ouster ou le distributeur/intégrateur, incluant l'interdiction de:
 - Retirer ou ouvrir de quelque façon le boîtier du capteur
 - Analyser les composants internes du capteur
 - Pratiquer la rétro-ingénierie de toute ou partie du capteur
 - Autoriser une tierce personne à mener les actions listées ci-dessus
- L'utilisation du capteur sans son dissipateur thermique fourni lors de la livraison ou une utilisation qui ne maintiendrait pas un contact suffisant avec une surface aux propriétés thermiques adéquates, présentent toutes deux un risque de surchauffe du capteur dans certaines circonstances.
- Ce produit émet un rayonnement laser invisible de classe 1. L'ouverture de sortie du laser est constituée par la fenêtre du capteur dans sa totalité. Même si les lasers de classe 1 ne sont pas considérés comme dangereux pour les yeux, ne regardez pas directement le rayonnement laser de façon prolongée et n'utilisez pas d'instruments optiques pour observer le rayonnement laser.

Lors d'une utilisation à température ambiante supérieure à 40°C, la surface métallique du capteur peut présenter des risques de brûlures pour la peau. Dans ces conditions, il est important d'éviter tout contact avec la partie supérieure, la base ou le dissipateur thermique du capteur. Le capteur ne doit pas être utilisé à une température ambiante supérieure à 50°C. 50°C est la température maximale certifiée d'opération sûre du capteur.

Equipment Label: Note that the equipment label, which includes model and serial number and notice that the unit is a Class 1 Laser Product, is affixed to the underside of the Sensor Enclosure Base itself. It is only visible after the attached mount with which the Sensor is shipped, is removed. Please refer to location details in the Mounting section of the Hardware User Manual.

L'étiquette de l'équipement, comprenant le modèle, le numéro de série, et la classification du produit laser (ici, classe 1), est apposée au-dessous de la base du boîtier du capteur. Il n'est visible qu'après avoir retiré le diffuseur de chaleur avec lequel le capteur est expédié. L'emplacement est décrit avec précision dans le Manuel d'Utilisateur Hardware (Hardware User Manual), dans la section «Mounting»

Electromagnetic Compatibility: Your Ouster sensor is an FCC 47 CfR 15 Subpart B device. This device complies with part 15 of the FCC Rules. Operation is subject to the following conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

"Ouster", "OSO", "OS1", and "OS2" are all registered trademarks of Ouster, Inc. They may not be used without express permission from Ouster, Inc.

If you have any questions about the above points, please contact legal@ouster.io.

1.2 Proper Assembly, Maintenance and Safe Use

All Ouster sensors may be easily set up by mounting to the base to a mounting with the correct mounting hole pattern and following the interconnection instructions delineated in the Mounting section of the Hardware User Manual. Any mounting orientation is acceptable. Each sensor is shipped attached to a mount for test or normal use specified operating temperature range, but the sensor may be mounted directly to any appropriate mount with Thermal Capacity appropriate for the application of the user. Please contact Ouster for assistance with approving the use of user specific mounting arrangements.

Any attempt to utilize the sensor outside the Environmental parameters delineated in the relevant data sheet for your Ouster sensor may result in voiding the warranty.

When power is applied, the sensor powers up and commences boot-up with the laser disabled. The bootup sequence is approximately 60s in duration, after which the internal sensor optics subassembly commences spinning, and the laser is activated, and the unit operates in the default 1024 x 10 Hz mode. When the sensor is running, and the laser is operating, a faint red flickering light may be seen behind the optical window. Note that all Ouster sensors utilize either an 850nm or 865 nm infrared laser that is only dimly discernible to the naked eye, while transmitting a laser eye-safe fundamental signal in the respective IR band. Refer to the appropriate Hardware User Manual to determine the specific wavelength of your sensor. While the sensor is fully Class 1 eye safe, Ouster strongly recommends against peering into the optical window at close range while the sensor is operating. All Ouster sensors are hermetically sealed units, and are not user-serviceable. Any attempt to unseal the enclosure has the potential to expose the operator to hazardous laser radiation.

Ouster sensors are equipped with a multi-layer series of internal safety interlocks to ensure compliance to Class 1 Laser Eye Safe limits.

The Sensor user interface may be used configure the sensor to a number of combinations of scan rates and resolutions other than the default values of 1024×10 Hz resolution. In all available combinations, the unit has been evaluated by an NRTL to remain within the classification of a Class 1 Laser Device as per IEC 60825-1:2014 (Ed. 3).

1.2.1 Assemblage correct et utilisation sûre

Tous les capteurs Ouster s'installent facilement en fixant la base sur un support percé de trous concordants et en suivant les instructions d'interconnexion décrites le Manuel d'Utilisateur Hardware (Hardware User Manual). Toute orientation de montage est acceptable. Chaque capteur est expédié équipé d'un dissipateur de chaleur, utilisable en phase de test et en conditions normales. Néanmoins tout autre support présentant une capacité thermique appropriée pour l'application de l'utilisateur peut être utilisé. Veuillez contacter Ouster dans le cas où un montage spécifique à votre application serait nécessaire.

Toute tentative d'utilisation du capteur en dehors des paramètres environnementaux définis dans la fiche technique de votre capteur Ouster peut entraîner l'annulation de la garantie.

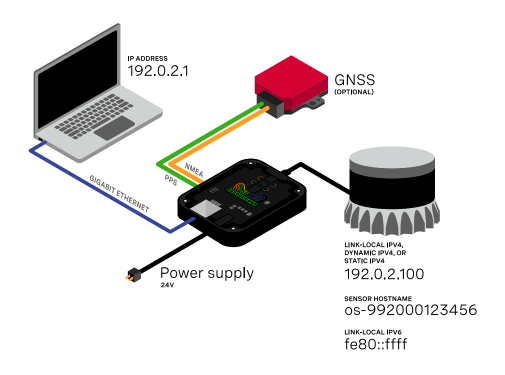
Lorsque le capteur est sous tension, celui-ci démarre et commence son initialisation avec le laser désactivé. Le temps de démarrage est d'environ 60s, après quoi le sous-système optique entre en rotation et le laser est activé, le capteur opère alors dans son mode par défaut de 1024 x 10 Hz. Lorsque le capteur est en marche et que le laser est activé, on peut apercevoir une faible lumière rouge vacillante derrière la vitre teintée. Tous les capteurs Ouster utilisent des longueurs d'ondes infra-rouge de 850 ou 865 nm à peine perceptible pour l'œil humain, et le rayonnement laser IR émis est sans danger pour les yeux. La longueur d'onde spécifique de votre capteur est disponible dans le Manuel d'Utilisateur Hardware (Hardware User Manual). Cependant, bien que les rayonnements laser de classe 1 soient sans danger dans des conditions raisonnablement prévisibles, Ouster recommande fortement de ne pas regarder fixement la vitre teintée pendant que le capteur est en marche. Tous les capteurs Ouster sont des unités hermétiquement scellées, qui ne peuvent pas être entretenues, modifiées ou réparées par l'utilisateur. Toute tentative d'ouverture du boîtier a pour risque d'exposer l'opérateur à un rayonnement laser dangereux.

Les capteurs Ouster sont équipés d'une série de dispositifs de sécurité à plusieurs niveaux, de façon à assurer en toutes circonstances le respect des limites d'irradiance correspondant aux rayonnements lasers de classe 1, sans danger pour les yeux.

L'interface utilisateur du logiciel du capteur peut être utilisée pour configurer le capteur selon un certain nombre de combinaisons de vitesses de balayage et de résolutions autres que les valeurs utilisées par défaut, respectivement de 1024 x 10 Hz.

2 Connecting to Sensor

Your Ouster sensor requires a computer with a gigabit Ethernet connection and a 24V supply. Optionally you may time synchronize the sensor through an external time source or through the computer via PTP.



2.1 Network Configuration

The sensor is designed to communicate with a host machine through a variety of different methods such a DHCP, IPv6/IPv4 link-local, and static IP.

On most systems you should be able to connect the sensor into your network or directly to a host machine and simply use the sensor hostname to communicate with it.

The sensor hostname is, os-991234567890.local, where 991234567890 is the sensor serial number.

For more detailed guidance on communicating with the sensor on various operating systems and network settings please reference the *Networking Guide* in the Appendix.

Commands for setting and deleting a static IP address can be found in the HTTP API Reference section.

Note: It may be required to deactivate your firewall to connect with the sensor and access sensor

2.2 Sensor Output Visualization

After connecting to your sensor, you can quickly visualize the point cloud through either Ouster Studio or with our sample drivers. Both Ouster Studio and our sample drivers are available for Linux, Mac, and Windows. Please visit www.ouster.com/resources for the latest tools to visualize your sensor output.

3 Sensor Data

3.1 Coordinate Frames and XYZ Calculation

Ouster defines two coordinate frames:

The **Lidar Coordinate Frame** follows the Right Hand Rule convention and is a point cloud-centric frame of reference that is the simplest frame in which to calculate and manipulate point clouds. The X-axis points backwards towards the external connector, which is an unintuitive orientation that was deliberately chosen to meet the following criteria:

- data frames split at the back of the sensor i.e. the external connector
- data frames start with the azimuth angle equal to 0°

All point cloud features including setting an azimuth window and phase locking are defined in the Lidar Coordinate Frame.

The **Sensor Coordinate Frame** follows the Right Hand Rule convention and is a mechanical housing-centric frame of reference that follows robotics convention with X-axis pointing forward. Ouster-provided drivers and visualizers represent data in the Sensor Coordinate Frame.

Note: All Ouster coordinate frames follow the Right Hand Rule, allowing for standard 3D transformation matrix math to convert between them. For multi-sensor systems that require calibration, this Linear Algebra-based approach can be convenient. However, customers with single-sensor systems may find it more intuitive to stay in the Lidar Coordinate Frame and take arithmetic shortcuts.

3.1.1 Lidar Coordinate Frame

The Lidar Coordinate Frame is defined at the intersection of the lidar axis of rotation and the lidar optical midplane (a plane parallel to Sensor Coordinate Frame XY plane and coincident with the 0° elevation beam angle of the sensor).

The Lidar Coordinate Frame axes are arranged with:

- positive X-axis pointed at encoder angle 0° and the external connector
- positive Y-axis pointed towards encoder angle 90°
- positive Z-axis pointed towards the top of the sensor

The Lidar Coordinate Frame is marked in both diagrams below with X_L, Y_L, and Z_L.

3.1.2 Lidar Range to XYZ

Given the following information, range data may be transformed into 3D cartesian XYZ coordinates in the Lidar Coordinate Frame:

From a measurement block from the UDP packet:

- encoder_count of the measurement block
- range_mm value of the data block of the i-th channel

From the get_beam_intrinsics TCP command:

- lidar_origin_to_beam_origin_mm value
- beam_altitude_angles array
- beam_azimuth_angles array

The corresponding 3D point can be computed by

$$\begin{split} r &= range_mm \\ n &= lidar_origin_to_beam_origin_mm \\ \theta_{encoder} &= 2\pi \cdot \left(1 - \frac{encoder_count}{90112}\right) \\ \theta_{azimuth} &= -2\pi \frac{beam_azimuth_angles[i]}{360} \\ \phi &= 2\pi \frac{beam_altitude_angles[i]}{360} \\ x &= (r-n)\cos\left(\theta_{encoder} + \theta_{azimuth}\right)\cos(\phi) + n\cos\left(\theta_{encoder}\right) \\ y &= (r-n)\sin\left(\theta_{encoder} + \theta_{azimuth}\right)\cos(\phi) + n\sin\left(\theta_{encoder}\right) \\ z &= (r-n)\sin(\phi) \end{split}$$

Figures Fig. 3.1 and Fig. 3.2 show, respectively, a top-down and side view of the sensor.

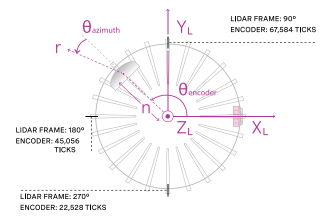


Figure 3.1: Top-down view of Lidar Coordinate Frame

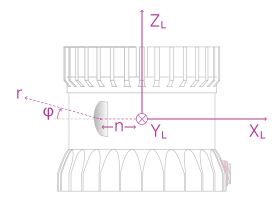


Figure 3.2: Side view of Lidar Coordinate Frame

3.1.3 Sensor Coordinate Frame

The Sensor Coordinate Frame is defined at the center of the sensor housing on the bottom, with the X-axis pointed forward, Y-axis pointed to the left and Z-axis pointed towards the top of the sensor. The external connector is located in the negative x direction. The Sensor Coordinate Frame is marked in the diagram below with X_S , Y_S , Z_S .

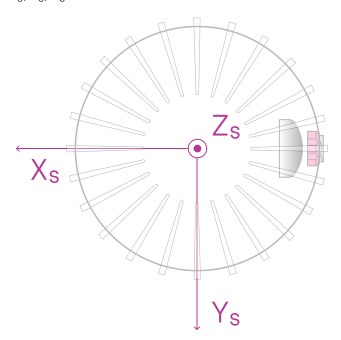


Figure 3.3: Top-down view of Sensor Coordinate Frame

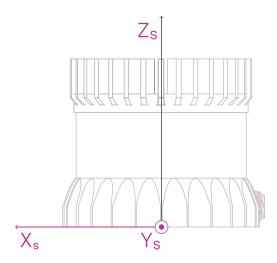


Figure 3.4: Side view of Sensor Coordinate Frame

3.1.4 Combining Lidar and Sensor Coordinate Frame

The Lidar Coordinate Frame's positive X-axis (0 encoder value) is opposite the Sensor Coordinate Frame's positive X-axis to center lidar data about the Sensor Coordinate Frame's positive X-axis. A single measurement frame starts at the Lidar Coordinate Frame's 0° position and ends at the 360° position. This is convenient when viewing a "range image" of the Ouster Sensor measurements, allowing the "range image" to be centered in the Sensor Coordinate Frame's positive X-axis, which is generally forward facing in most robotic systems.

The Ouster Sensor scans in the clockwise direction when viewed from the top, which is a negative rotational velocity about the Z-axis. Thus, as encoder ticks increase from 0 to 90,111, the actual angle about the Z-axis in the Lidar Coordinate Frame will decrease.

3.1.5 Lidar Intrinsic Beam Angles

The intrinsic beam angles for each beam may be queried with a TCP command <code>get_beam_intrinsics</code> to provide an azimuth and elevation adjustment offset to each beam. The azimuth adjustment is referenced off of the current encoder angle and the elevation adjustment is referenced from the XY plane in the Sensor and Lidar Coordinate Frames.

3.1.6 Lidar Range Data To Sensor XYZ Coordinate Frame

For applications that require calibration against a precision mount or use the IMU data in combination with the lidar data, the XYZ points should be adjusted to the Sensor Coordinate Frame. This requires a Z translation and a rotation of the X,Y,Z points about the Z-axis. The z translation is the height of the lidar aperture stop above the sensor origin, which varies depending on the sensor you have, and the data must be rotated 180° around the Z-axis. This information can be queried over TCP in the form of a homogeneous transformation matrix in row-major ordering.

Example JSON formatted query using the TCP command get_lidar_intrinsics:

```
{
    "lidar_to_sensor_transform": [-1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 36.180, 0, 0, 0, 1]
}
```

Which corresponds to the following matrix

$$M_lidar_to_sensor = egin{bmatrix} -1 & 0 & 0 & 0 \ 0 & -1 & 0 & 0 \ 0 & 0 & 1 & 36.180 \ 0 & 0 & 0 & 1 \end{bmatrix}$$

The table below lists all product lines' distances of the aperture stop above the sensor origin for use in the z translation.

Product Line	Lidar aperture stop above sensor origin
OS0	36.180 mm
OS1	36.180 mm
OS2	74.296 mm

3.1.7 IMU Data To Sensor XYZ Coordinate Frame

The IMU is slightly offset in the Sensor Coordinate Frame for practical reasons. The IMU origin in the Sensor Coordinate Frame can be queried over TCP in the form of an homogeneous transformation matrix in row-major ordering.

Example JSON formatted query using the TCP command get_imu_intrinsics:

```
{
    "imu_to_sensor_transform": [1, 0, 0, 6.253, 0, 1, 0, -11.775, 0, 0, 1, 7.645, 0, 0, 0, 1]
}
```

Which corresponds to the following matrix

$$M_imu_to_sensor = egin{bmatrix} 1 & 0 & 0 & 6.253 \\ 0 & 1 & 0 & -11.775 \\ 0 & 0 & 1 & 7.645 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

3.2.1 Lidar Data Format

Note: Gen 1 OS1-16 and OS1-32 customers should note that upgrading to firmware v2.0.0 or higher will change their lidar packet format which reduces their data rates which is not backwards compatible with pre-v2.0.0 clients. Please refer to the *Lidar Packet Format Update* section for more information on this change.

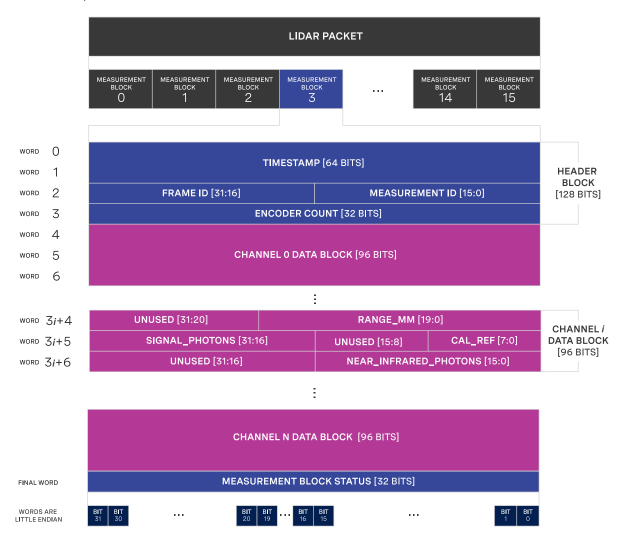
Lidar data packets consist of 16 Measurement Blocks and vary in size relative to the number of channels in the sensor. The packet rate is dependent on the lidar mode. Words are 32 bits in length and little endian. By default, lidar UDP data is forwarded to Port 7502.

Lidar frames are composed of 512, 1024, or 2048 measurement blocks, depending upon lidar mode and are completely deterministic in number per frame and their monotonic order and position within lidar data packets. This determinism allows for efficient lookup table-based decoding in clients.

Each Measurement Block contains:

- Header Block [128 bits]
 - **Timestamp** [64 bit unsigned int] timestamp of the measurement in nanoseconds.
 - **Measurement ID** [16 bit unsigned int] a sequentially incrementing measurement counting up from 0 to 511, or 0 to 1023, or 0 to 2047 depending on lidar_mode.
 - Frame ID [16 bit unsigned int] index of the lidar scan. Increments every time the sensor completes a rotation, crossing the zero point of the encoder.
 - **Encoder Count** [32 bit unsigned int] an azimuth angle as a raw encoder count, starting from 0 with a max value of 90,111 incrementing 44 ticks every azimuth angle in 2048 mode, 88 ticks in 1024 mode, and 176 ticks in 512 mode. Note: the encoder count is redundant with the Measurement ID and will be deprecated in the future.
- N Channel Data Blocks [96 bits each]
 - Range [32 bit unsigned int only 20 bits used] range in millimeters, discretized to the nearest 3 millimeters.
 - Calibrated Reflectivity [8 bit unsigned int] sensor Signal Photons measurements are scaled based on measured range and sensor sensitivity at that range, providing an indication of target reflectivity. Note that calibrated reflectivity has certain hardware requirements. Please refer to the Calibrated Reflectivity section for more details.
 - **Signal Photons** [16 bit unsigned int] signal intensity photons in the signal return measurement are reported.
 - **Near Infrared Photons** [16 bit unsigned int] NIR photons related to natural environmental illumination are reported.
- Measurement Block Status [32 bits]- indicates whether the measurement block contains valid

or zero-padded data in its channels' Data Blocks. Valid = 0xFFFFFFFF, Padded = 0x0. If the Measurement Block Status is Padded (e.g. in the case of channel data being dropped or if the Measurement Block is outside of the azimuth window), values within the Channel Data Blocks will be 0, but values within the Header Block remain valid.



N+1 = NUMBER OF CHANNELS IN SENSOR, E.G. 16, 32, 64, 128

3.2.2 Lidar Data Packet Size Calculation

The table below shows the lidar data packet size breakdown for all products. Since the size of the measurement block varies proportional to the number of channels in a sensor, all sensors with the same number of channels have the same lidar packet data structure and size.

Product	Number of words in Measurement Block	Size of single Measure- ment Block (Bytes)	Size of lidar packet (Bytes)
OS1-16	53	212	3,392
OS0-32, OS1-32, OS2-32	101	404	6,464
OSO-64, OS1-64, OS2-64	197	788	12,608
OSO-128, OS1- 128, OS2-128	389	1,556	24,896

3.2.3 Calibrated Reflectivity

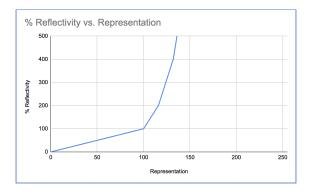
Starting in firmware v2.1.0, sensors have an 8-bit reflectivity data field. Existing sensors in the field that update to v2.1.0 will have default calibration values pushed to them. Sensors that have been factory calibrated for reflectivity will have a higher accuracy of reflectivity.

The command get_calibration_status will return the status of your sensor calibration. The calibration status is returned with the following format:

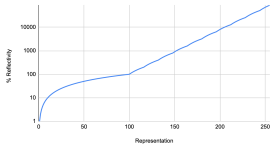
Please contact your support@ouster.io if you have questions on whether your sensor is hardware-enabled for calibrated reflectivity.

Reflectivity Data Mapping

Reflectivity values between 0-100 are linearly mapped for lambertian targets with values between 0% and 100% reflectivity. Values between 101-255 are mapped as \log_2 with linear interpolation between logarithmic points for retroreflective targets. The 255 value corresponds to a retroreflector 864x stronger than a 100% lambertian target. The charts below show the mapping functions.







3.3 IMU Data

3.3.1 IMU Data Format

IMU UDP Packets are 48 Bytes long and by default are sent to Port 7503 at 100 Hz. Values are little endian.

Each IMU data block contains:

- **IMU Diagnostic Time** [64 bit unsigned int] timestamp of monotonic system time since boot in nanoseconds.
- Accelerometer Read Time [64 bit unsigned int] timestamp for accelerometer time relative to timestamp_mode in nanoseconds.
- **Gyroscope Read Time** [64 bit unsigned int] timestamp for gyroscope time relative to *times-tamp_mode* in nanoseconds.
- Acceleration in X-axis [32 bit float] acceleration in g.

Representation	% Reflectivity						
0-100	0-100	139	575	178	3000	217	16800
101	106.25	140	600	179	3100	218	17600
102	112.5	141	625	180	3200	219	18400
103	118.75	142	650	181	3400	220	19200
104	125	143	675	182	3600	221	20000
105	131.25	144	700	183	3800	222	20800
106	137.5	145	725	184	4000	223	21600
107	143.75	146	750	185	4200	224	22400
108	150	147	775	186	4400	225	23200
109	156.25	148	800	187	4600	226	24000
110	162.5	149	850	188	4800	227	24800
111	168.75	150	900	189	5000	228	25600
112	175	151	950	190	5200	229	27200
113	181.25	152	1000	191	5400	230	28800
114	187.5	153	1050	192	5600	231	30400
115	193.75	154	1100	193	5800	232	32000
116	200	155	1150	194	6000	233	33600
117	212.5	156	1200	195	6200	234	35200
118	225	157	1250	196	6400	235	36800
119	237.5	158	1300	197	6800	236	38400
120	250	159	1350	198	7200	237	40000
121	262.5	160	1400	199	7600	238	41600
122	275	161	1450	200	8000	239	43200
123	287.5	162	1500	201	8400	240	44800
124	300	163	1550	202	8800	241	46400
125	312.5	164	1600	203	9200	242	48000
126	325	165	1700	204	9600	243	49600
127	337.5	166	1800	205	10000	244	51200
128	350	167	1900	206	10400	245	54400
129	362.5	168	2000	207	10800	246	57600
130	375	169	2100	208	11200	247	60800
131	387.5	170	2200	209	11600	248	64000
132	400	171	2300	210	12000	249	67200
133	425	172	2400	211	12400	250	70400
134	450	173	2500	212	12800	251	73600
135	475	174	2600	213	13600	252	76800
136	500	175	2700	214	14400	253	80000
137	525	176	2800	215	15200	254	83200
138	550	177	2900	216	16000	255	86400

- Acceleration in Y-axis [32 bit float] acceleration in g.
- Acceleration in Z-axis [32 bit float] acceleration in g.
- Angular Velocity about X-axis [32 bit float] Angular velocity in deg per sec.
- Angular Velocity about Y-axis [32 bit float] Angular velocity in deg per sec.
- Angular Velocity about Z-axis [32 bit float] Angular velocity in deg per sec.

	IMU PACKET
word ()	INIT DIACNOCTIC TIME [64 DITC]
word 1	IMU DIAGNOSTIC TIME [64 BITS]
word 2	ACCELEROMETER READ TIME [64 BITS]
word 3	Negatine militar (e + 5116)
word 4	GYROSCOPE READ TIME [64 BITS]
word 5	
word 6	ACCELERATION IN X-AXIS [32 BITS]
word 7	ACCELERATION IN Y-AXIS [32 BITS]
word 8	ACCELERATION IN Z-AXIS [32 BITS]
word 9	ANGULAR VELOCITY ABOUT X-AXIS [32 BITS]
word 10	ANGULAR VELOCITY ABOUT Y-AXIS [32 BITS]
word 11	ANGULAR VELOCITY ABOUT Z-AXIS [32 BITS]

Note that the first timestamp (Words 0,1) is for diagnostics only and is rarely used under normal operation.

The second two timestamps, (Words 2,3) and (Words 4,5), are sampled on the same clock as the lidar data, so should be used for most applications.

Ouster provides timestamps for both the gyro and accelerometer in order to give access to the lowest level information. In most applications it is acceptable to use the average of the two timestamps.

3.4 Data Rates

The table below calculates the data of all products operating at the highest lidar modes, 2048x10 or 1024x20 and assuming a default azimuth window of 360°. Providing a custom azimuth window can further lower data rate. See the *Azimuth Window* section for details on setting a custom azimuth window.

Product	Lidar packet size (Bytes)	Lidar packets rate * (Hz)	IMU packet size (Bytes)	IMU packets per second	Data rate (Mbps)
OS1-16	3,392	1,280	48	100	34.77
OS0-32, OS1- 32, OS2-32	6,464	1,280	48	100	66.23
OS0-64, OS1- 64, OS2-64	12,608	1,280	48	100	129.14
OSO-128, OS1- 128, OS2-128	24,896	1,280	48	100	254.97

Lidar packets account for >99% of data coming from the sensor. For most applications, a gigabit Ethernet network connection is required for reliable performance.

3.5 Sensor Performance by Operating Configuration

Depending upon the sensor's lidar mode and signal multiplier setting, the sensor performance will vary from its baseline as listed on the datasheet. This section will present the estimated performance multiplier depending on the sensor and the operating configuration.

3.5.1 Estimated range multiplier

When using a signal multiplier higher than 1x and depending on the lidar mode, the sensor will get a range increase. The following tables present an estimated range multiplier depending on the operating configuration.

OS0 and OS1

For the OSO and OS1 sensors the baseline is the 1024x10 mode

Frame Rate / Horiz. Res.	. 512		1024			2048			
Signal multiplier	1x	2x	3x	1x	2x	3x	1x	2x	3x
10 Hz	1.19	1.41	1.57	1.00	1.19	1.32	0.84	1.00	1.11
20 Hz	1.00	1.19	1.32	0.84	1.00	1.11	NA		

OS2

For OS2 sensors the baseline is the 2048x10 mode.

Frame Rate / Horiz. Res.	512		1024			2048			
Signal multiplier	1x	2x	3x	1x	2x	3x	1x	2x	3x
10 Hz	1.41	1.68	1.86	1.19	1.41	1.57	1.00	1.19	1.32
20 Hz	1.19	1.41	1.57	1.00	1.19	1.32	NA		

Note: The values in the tables above are given for guidance only. The only specs guaranteed are the ones defined in the sensor datasheet for a specific mode.

3.5.2 Maximal representable range

Depending upon the signal multiplier, the maximal representable range of the sensor will be different. The table below shows the maximal representable range values for each sensor type and multiplier value.

Signal Multiplier Value	OS0	OS1	OS2
1x	270 m	270 m	465 m
2x	135 m	135 m	232 m
3x	90 m	90 m	155 m

Range returns beyond the maximal representable range will experience range aliasing. Therefore, these modes are only recommended in scenarios where there will not be any returns beyond the maximal representable range.

3.5.3 Estimated precision multiplier

When using a signal multiplier higher than 1x and depending on the lidar mode, the sensor will get a precision improvement. The following tables present an estimated precision multiplier depending on the operating configuration.

OS0 and OS1

Frame Rate / Horiz. Res.	512		1024			2048			
Signal multiplier	1x	2x	3x	1x	2x	3x	1x	2x	3x
10 Hz	0.71	0.50	0.41	1.00	0.71	0.58	1.41	1.00	0.82
20 Hz	1.00	0.71	0.58	1.41	1.00	0.82	NA		

OS2

Frame Rate / Horiz. Res.	512		1024			2048			
Signal multiplier	1x	2x	3x	1x	2x	3x	1x	2x	3x
10 Hz	0.50	0.35	0.29	0.71	0.50	0.41	1.00	0.71	0.58
20 Hz	0.71	0.50	0.41	1.00	0.71	0.58	NA		

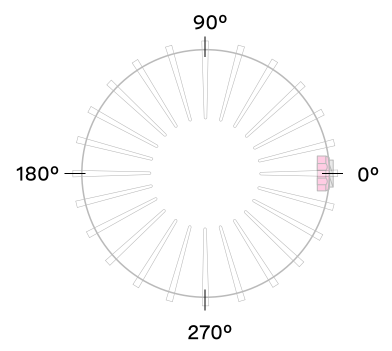
Please refer to the Signal Multiplier section for more details.

4 Key Features

4.1 Azimuth Window

Configuring the azimuth window is a feature to only turn on the UDP lidar data within a region of interest. The region of interest is defined by a min bound and a max bound, both in millidegrees. As a reminder, angles in this frame increment counterclockwise when viewed from the top. Below is the Lidar Coordinate Frame from a top-down perspective:

- 0° towards the external connector
- 90° a quarter turn counterclockwise from the connector
- 180° opposite the connector
- 270° three quarter turns counterclockwise from the connector



LIDAR COORDINATE FRAME TOP-DOWN VIEW

Configuring the azimuth window lowers the average output data rate of the sensor but does not affect the peak output data rate of the sensor. It also does not stop the lasers from firing and thus does not have an effect on power consumption or thermals.

4.1.1 Expected Sensor Behavior

The sensor will round the input azimuth window bounds to the nearest *Measurement Block* IDs generating new ID-based bounds. The new bounds are used to mask *Measurement Blocks* in the lidar data packets. Lidar packets containing only masked *Measurement Blocks* are not output, and there may be partially masked *Measurement Blocks* in the two bookended lidar packets in each frame. The *Measurement Block Status* field will indicate the valid or masked/padded *Measurement Blocks* in any partially masked lidar packets. (See the *Lidar Data* section for details on the lidar data format.)

The visualized output will contain jagged edges caused by the staggered, nonzero nature of the beam azimuth angles. It is necessary to set more conservative (wider) bounds to push the jagged edges beyond the desired window. This can be determined through trial and error or calculated deterministically with knowledge of the queryable beam azimuth angles.

4.1.2 Azimuth Window Examples

The TCP API Guide lists the command for setting an azimuth window. Below are example settings.

The command syntax is as follows: set_config_param azimuth_window [min_bound_millidegrees, max_bound_millidegrees]

Default settings of 360° window:

```
set_config_param azimuth_window [0, 360000]
```

This will also default to a 360° window:

```
set_config_param azimuth_window [0, 0]
```

Set a region of interest between 0° to 180°:

```
set_config_param azimuth_window [0, 180000]
```

Set a region of interest between 270° to 90° with 180° field of view:

```
set_config_param azimuth_window [270000, 90000]
```

Set a region of interest 90° to 270° with 180° field of view:

```
set_config_param azimuth_window [90000, 270000]
```

Set a region of interest between 0° to 90° with 90° field of view:

```
set_config_param azimuth_window [0, 90000]
```

Set a region of interest 90° to 360° with 270° field of view:

```
set_config_param azimuth_window [90000, 0]
```

4.2 Phase Lock

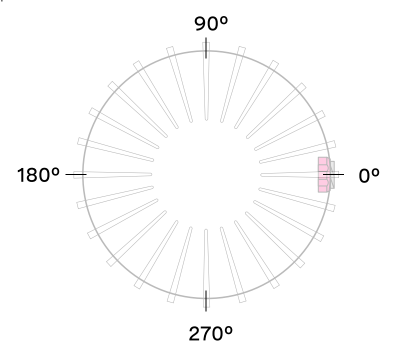
Phase locking allows a sensor to consistently pass through a specific angle at the top, tenth (10 Hz mode), or fifth (20 Hz mode) of a second on each rotation. The phase lock control loop runs at 1000 Hz. Phase locking is useful for synchronizing a sensor with other devices including camera, radar, and other lidar.

A sensor must first be time-synchronized from an external source and must be in either the TIME_FROM_PTP_1588 or TIME_FROM_SYNC_PULSE_IN timestamp_mode before entering phase lock.

4.2.1 Phase Locking Reference Frame

Phase locking commands use angles defined in the Lidar Coordinate Frame in millidegrees. As a reminder, angles in this frame increment counterclockwise when viewed from the top. Below is the Lidar Coordinate Frame from a top-down perspective:

- 0° towards the external connector
- 90° a quarter turn counterclockwise from the connector
- 180° opposite the connector
- 270° three quarter turns counterclockwise from the connector



LIDAR COORDINATE FRAME TOP-DOWN VIEW

4.2.2 Phase Locking Commands

The TCP API Guide lists the two commands needed to achieve phase lock.

Command to enable or disable phase lock:

By default, phase_lock_enable is false

```
set_config_param phase_lock_enable <true/false>
```

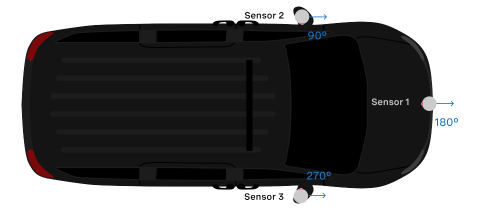
Command to set the phase lock offset angle in the Lidar Coordinate Frame:

By default, phase_lock_offset value is 0 <angle_in_millidegrees> is an integer from 0 to 360000

```
set_config_param phase_lock_offset <angle_in_millidegrees>
```

4.2.3 Multi-sensor Example

In this example below, we are trying to phase lock all three sensors on the car so that they point towards the front of the car at the same time. Note that their external connectors point in different directions.



Assuming the three sensors are properly time synchronized via an external source, the following shows the netcat console input commands and responses from configuring the sensors so that they point forward at the same time.

Note: In the examples below, to distinguish between the command and expected response, a dash has been added before the expected response. The actual response will be without the dash.

Set Sensor 1 to phase lock at 180°:

```
$ nc sensor1_hostname 7501
set_config_param phase_lock_enable true
-set_config_param
set_config_param phase_lock_offset 180000
-set_config_param
```

(continues on next page)

(continued from previous page)

```
reinitialize
-reinitialize
save_config_params
-save_config_params
```

Set Sensor 2 to phase lock at 90°:

```
$ nc sensor2_hostname 7501
set_config_param phase_lock_enable true
-set_config_param
set_config_param phase_lock_offset 90000
-set_config_param
reinitialize
-reinitialize
save_config_params
-save_config_params
```

Set Sensor 2 to phase lock at 270°:

```
$ nc sensor3_hostname 7501
set_config_param phase_lock_enable true
-set_config_param
set_config_param phase_lock_offset 270000
-set_config_param
reinitialize
-reinitialize
save_config_params
-save_config_params
```

4.2.4 Accuracy

The following chart shows the expected angular position accuracy under normal operating conditions.

Product Line	Accuracy			
	10 Hz	20 Hz		
OSO and OS1 (Gen 1 and Gen 2)	0.5°	0.5°		
OS2	5°	10°		

4.2.5 Phase Locking Alerts

The following alerts related to phase locking errors are listed below. For the full list of alerts and errors see the *Alerts and Errors* section in the Appendix.

Table 4.1: Phase Lock Alerts

id	category	level	description
0x01000050	MOTOR_CONTROL	WARN- ING	The phase lock offset error has exceeded the threshold.
0x01000051	MOTOR_CONTROL	ERROR	The phase lock control failed to achieve a lock multiple times; please contact Ouster at https://ouster.com/tech-support.
0x01000024	STARTUP	ERROR	The phase lock control failed to achieve a lock during startup.

4.3 Standby Operating Mode

Starting with firmware v2.0.0, the sensor can be commanded in and out of a low-power Standby Operating Mode that can be useful for power, battery, or thermal-conscious applications of the sensor.

The TCP config param operating_mode has a default value of NORMAL. Setting it to STANDBY puts the sensor into Standby Operating Mode upon reinitialization.

4.3.1 Expected Sensor Behavior

Power draw in Standby mode 5W. The motor does not spin, and light is not visible from the window. However, the sensor is on and listening to commands. The sensor status will be **STANDBY**.

4.3.2 Standby Operating Mode Examples

Below are example netcat console command input and responses for several use cases of the Standby mode.

Note: In the examples below, to distinguish between the command and expected response, a dash has been added before the expected response. The actual response will be without the dash.

Set sensor into Standby mode and keep sensor in Standby mode upon power-up at next use:

```
$ nc os-991900123456 7501
set_config_param operating_mode STANDBY
-set_config_param
```

(continues on next page)

(continued from previous page)

```
reinitialize
-reinitialize
save_config_params
-save_config_params
```

Set sensor into Standby mode but have sensor start in the default Running mode upon power-up at next use:

```
$ nc os-991900123456 7501
set_config_param operating_mode STANDBY
-set_config_param
reinitialize
-reinitialize
```

Command sensor back into Running mode and save config:

```
$ nc os-991900123456 7501
set_config_param operating_mode NORMAL
-set_config_param
reinitialize
-reinitialize
save_config_params
-save_config_params
```

Note: auto_start_flag is the deprecated parameter name where auto_start_flag 0 is equivalent to operating_mode STANDBY and auto_start_flag 1 is equivalent to operating_mode NORMAL. Please use operating_mode wherever possible in client code.

Warning: Use of auto_start_flag in firmware prior to v2.0.0 has unexpected behavior.

4.4 Cold Start

Starting in v2.0.0, there is software-enabled capability for power-up from lower temperatures for Gen 2 sensors. If the sensor detects that its environmental temperature is low, it will attempt to self-heat in a warmup state before entering a normal operating state.

4.4.1 Hardware Requirements

Gen 1 sensors are not cold start-compatible on any firmware. While all sensors will attempt to start at lower exhibit cold start behavior by going into the warmup state, only Gen 2 sensors are able to successfully exit the warmup state into the normal operating state.

4.4.2 Cold Start Operation

There is nothing for the user to change about the sensor configuration to use this feature. The sensor will automatically begin its warmup process in the coldest parts of its operating temperature range.

Product Line	Min temp specs
OS0	 -40°C min operating temp 8 mins to SENSOR_RUNNING 12 mins to lasers at temp (full range) 28W peak power
OS1	 -40°C min operating temp 8 mins to sensor_running 12 mins to lasers at temp (full range) 28W peak power
OS2	 -20°C min operating temp 15 mins to SENSOR_RUNNING 15 mins to lasers at temp (full range) 30W peak power

4.4.3 Indications and Alerts

In a cold start scenario, the sensor will have a short warmup phase; we've added in the additional "WARMUP" status to indicate when the sensor is warming up.

```
$ nc os-992000123456 7501
get_sensor_info
    {
    "base_pn": "000-101323-03",
    "base_sn": "101933001839",
    "build_date": "2020-05-15T18:21:21Z",
    "build_rev": "v2.0.0",
    "image_rev": "v2.0.0",
    "image_rev": "ousteros-image-prod-aries-v2.0.0-20201120210617-staging",
    "prod_line": "0S-1-128",
    "prod_pn": "840-101855-02",
    "prod_sn": "99200123456",
    "proto_rev": "v1.1.1",
    "status": "WARMUP"
}
```

The following alerts are related to cold start

Table 4.2: Cold Start Alerts

id	category	level	description
0x01000053	WARMUP_ISSUE	ERROR	Sensor warmup process has failed.
0x0100004F	WARMUP_ISSUE	WARN- ING	Sensor warmup process is taking longer than expected; please ensure sensor is thermally constrained per requirements.

4.5 Signal Multiplier

For Gen 2 sensors with firmware v2.1 or higher, the signal_multiplier config parameter allows the user
to set a multiplier for the signal strength of the sensor, which corresponds to a maximum allowable
azimuth window. Lasers are disabled outside of the maximum allowable azimuth window. By default
the sensor has a signal multiplier value of 1.

4.5.1 Use

The config parameter signal_multiplier <1/2/3> sets the signal multiple value. For 2x and 3x multipliers, the azimuth_window [int, int] parameter sets the azimuth window that the lasers will be enabled in. The higher the signal multiplier value, the smaller the maximum azimuth window can be.

Signal Multiplier Value	Max Azimuth Window
1 (default)	360°
2	180°
3	120°

All sensors have equivalent power draw and thermal output when operating at the max azimuth window for a particular signal multiplier value. Therefore, using an azimuth window that is smaller than the maximum allowable azimuth window with a particular signal multiplier value (excluding 1x) can reduce the power draw and thermal output of the sensor. However, while this can increase the max operating temp of the sensor, it can also degrade the performance at low temps. This discrepancy will be resolved in a future firmware. The table below outlines some example use cases.

Example Use Case	signal_multiplier and azimuth_window params
Signal boost	3, [0,120000]
Signal boost with power draw reduction	2, [0,90000]

4.5.2 Expected Behavior

If the sensor has signal multiplier of 1, lasers will be enabled for all 360° of the window, regardless of the azimuth window set.

If an invalid pair of signal multiplier and azimuth window values are set, the sensor will throw an error. If a valid pair of values are set, upon reinitializing, the sensor will operate in the signal multiplier mode.

4.5.3 Examples

The following shows the netcat console input commands and responses for some configuration examples.

Note: In the examples below, to distinguish between the command and expected response, a dash has been added before the expected response. The actual response will be without the dash.

Set sensor in 3x signal mode with 120° HFoV:

```
$ nc sensor1_hostname 7501
set_config_param set_config_param signal_multiplier 3
-set_config_param
set_config_param azimuth_window [120000, 240000]
-set_config_param
reinitialize
-reinitialize
save_config_params
-save_config_params
```

Sensor will throw an error if invalid parameters are set:

```
$ nc sensor1_hostname 7501
set_config_param signal_multiplier 5
-error: signal_multiplier must be between 1 and 3, inclusive
set_config_param signal_multiplier 3
-set_config_param
set_config_param azimuth_window [120000, 300000]
-set_config_param
reinitialize
-error: for signal_multiplier value of 3, azimuth_window must span a maximum of 120000 millidegrees.

→Current azimuth_window [120000, 300000] spans 180000 millidegrees.
```

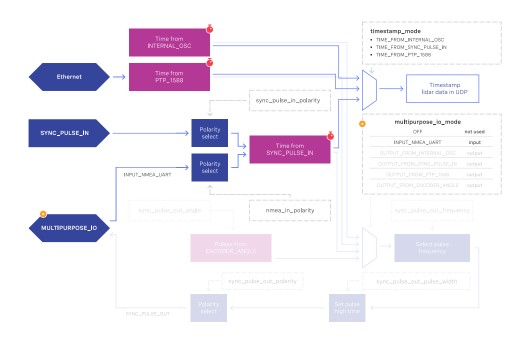
4.6 Features / Releases Support Table

Features	Supported FW Version	Supported HW Revisions
Signal multiplier	2.1.0 and higher	Rev C (PN: 840-102XXX-C) and higher
Azimuth window mask- ing	2.1.0 and higher	Rev C (PN: 840-102XXX-C) and higher
Calibrated reflectivity	2.1.0 and higher	OSO & OS1 Rev C (PN: 840-102XXX-C) and higher

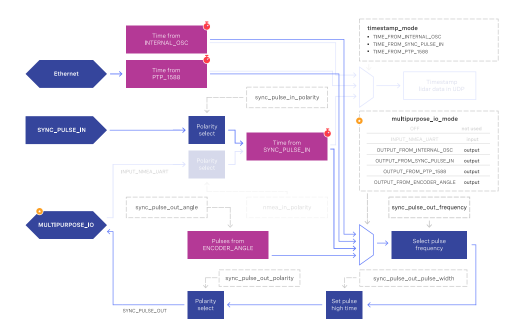
5 Time Synchronization

5.1 Timing Overview Diagram

Signal path with MULTIPURPOSE_IO set as input



Signal path with MULTIPURPOSE_IO set as output



5.2 Sensor Time Source

- All lidar and IMU data are timestamped to a common timer with 10 nanosecond precision.
- The common timer can be programmed to run off one of three clock sources:
 - An internal clock derived from a high accuracy, low drift oscillator.
 - An opto-isolated digital input from the external connector for timing off an external hardware trigger such as a GPS. The polarity of this input signal is programmable. For instance, both a GPS PPS pulse and a 30 Hz frame sync from an industrial camera can supply a timing signal to the sensor.
 - Using the IEEE 1588 Precision Time Protocol. PTP provides the convenience of configuring timing over a network that supports IEEE 1588 with no additional hardware signals.

5.2.1 Setting Ouster Sensor Time Source

The source for measurement timestamps can be configured using the timestamp_mode TCP command. The available modes are described below:

Table 5.1: Timestamp Modes

Command	Response	
TIME_FROM_INTERNAL_OSC	Use the internal clock. Measurements are time stamped with ns since power-on. Free running counter based on the sensor's internal oscillator. Counts seconds and nanoseconds since sensor turn on, reported at ns resolution (both a second and nanosecond register in every UDP packet), but min increment is on the order of 10 ns.	
TIME_FROM_SYNC_PULSE_IN	A free running counter synced to the SYNC_PULSE_IN input counts seconds (# of pulses) and nanoseconds since sensor turn on. If multipurpose_io_mode is set to INPUT_NMEA_UART then the seconds register jumps to time extracted from a NMEA \$GPRMC message read on the multipurpose_io port. Reported at ns resolution (both a second and nanosecond register in every UDP packet), but min increment is on the order of 10 ns.	
TIME_FROM_PTP_1588	Synchronize with an external PTP master. A monotonically increasing counter that will begin counting seconds and nanoseconds since startup. As soon as a 1588 sync event happens, the time will be updated to seconds and nanoseconds since 1970. The counter must always count forward in time. If another 1588 sync event happens the counter will either jump forward to match the new time, or slow itself down. It is reported at ns resolution (there is both a second and nanosecond register in every UDP packet), but the minimum increment varies.	

If configuring the sensor to synchronize time from an external sync pulse, the pulse polarity can be specified as described in the TCP API Guide. Pulse-in frequency is assumed to be 1 Hz. For example, the below commands will set the sensor to expect an active low pulse and configure the seconds timestamp to be pulse count since sensor startup:

- set_config_param timestamp_mode TIME_FROM_SYNC_PULSE_IN
- set_config_param sync_pulse_in_polarity ACTIVE_LOW
- reinitialize

If desired to configure the multipurpose-io port of the sensor to accept an external NMEA UART message, the multipurpose_io_mode parameter must be set to INPUT_NMEA_UART as described in External Trigger Clock Source. Once a valid UART message is received by the sensor, the seconds timestamp will snap to the latest timestamp received. The expected NMEA UART message is configurable as described in TCP API Guide. For example, the below commands will set the sensor to accept an NMEA UART message that is active high with a baud rate of 115200 bits per second, add 27 additional leap seconds, and accept messages even with a valid character not set:

- set_config_param multipurpose_io_mode INPUT_NMEA_UART
- set_config_param nmea_in_polarity ACTIVE_HIGH
- set_config_param nmea_baud_rate BAUD_115200

- set_config_param nmea_leap_seconds 27
- set_config_param nmea_ignore_valid_char 1
- reinitialize

5.2.2 External Trigger Clock Source

Additionally, the sensor can be configured to output a SYNC_PULSE_OUT signal from a variety of sources. See example commands in the *TCP API* section. Pulses will always be evenly spaced.

This can be enabled through the multipurpose_io_mode configuration parameter.

Configuration	Response
OFF	Do not output a SYNC_PULSE_OUT signal.
INPUT_NMEA_UART	Reconfigures the MULTIPURPOSE_IO port as an input. See Setting Ouster Sensor Time Source for more information.
OUTPUT_FROM_INTERNAL_OSC	Output a SYNC_PULSE_OUT signal synchronized with the internal clock.
OUTPUT_FROM_SYNC_PULSE_IN	Output a SYNC_PULSE_OUT signal synchronized with a SYNC_PULSE_IN provided to the unit.
OUTPUT_FROM_PTP_1588	Output a SYNC_PULSE_OUT signal synchronized with an external PTP IEEE 1588 master.
OUTPUT_FROM_ENCODER_ANGLE	Output a SYNC_PULSE_OUT signal with a user defined rate in an integer number of degrees.

When the sensor's multipurpose_io_mode is set to OUTPUT_FROM_INTERNAL_OSC, OUTPUT_FROM_SYNC_PULSE_IN, or OUTPUT_FROM_PTP_1588, then sync_pulse_out_frequency (Hz) parameter can be used to define the output rate. It defaults to 1 Hz. It should be greater than 0 Hz and maximum sync_pulse_out_frequency is limited by the criterion below.

When the sensor is set to OUTPUT_FROM_ENCODER_ANGLE, then the sync_pulse_out_angle (deg) parameter can be used to define the output pulse rate. This allows the user to output a SYNC_PULSE_OUT signal when the encoder passes a specified angle, or multiple of the angle, indexed from 0 crossing, in degrees. It should be an integer between 0 and 360 degrees, inclusive. However, the minimum sync_pulse_out_angle is also limited by the criterion below.

In all modes, the output pulse width is defined by sync_pulse_out_pulse_width (ms).

Note: If sync_pulse_out_pulse_width X sync_pulse_out_frequency is close to 1 second, the output pulses will not function (will not return to 0). For example, at 10 Hz rotation and a 10 ms pulse width, the limitation on the number of pulses per rotation is 9.

EXAMPLE COMMANDS: Here are example commands and their effect on output pulse when lidar_mode is 1024x10, and assuming sync_pulse_out_pulse_width is 10 ms.

 \rightarrow

Command	Response
set_config_param multipurpose_io_mode OUTPUT_FROM_SYNC_PULSE_IN set_config_param sync_pulse_out_pulse_width 10 set_config_param sync_pulse_out_frequency 1 reinitialize	The output pulse frequency is 1 Hz. Each puls is 10 ms wide. sync_pulse_out_pulse_width and sync_pulse_out_frequency commands are optional be cause they just re-command the default values
set_config_param multipurpose_io_mode OUTPUT_FROM_SYNC_PULSE_IN set_config_param sync_pulse_out_frequency 50 reinitialize	The output pulse frequency is 50 Hz. Each pulse is 10 ms wide.
set_config_param multipurpose_io_mode OUTPUT_FROM_ENCODER_ANGLE set_config_param sync_pulse_out_angle 360 reinitialize	The output pulse frequency is 10 Hz, since the senso is in 10 Hz mode (10 rotations / sec) and the angle i set to 360°, a full rotation. Each pulse is 10 ms wide.
set_config_param multipurpose_io_mode OUTPUT_FROM_ENCODER_ANGLE set_config_param sync_pulse_out_angle 45 reinitialize	The output pulse frequency is 80 Hz, since the senso is in 10 Hz mode (10 rotations / sec) and the angle is set to 45°. Each full rotation will have 8 pulses. Each pulse is 10 ms wide.

5.3 NMEA Message Format

The Ouster Sensor expects a standard NMEA \$GPRMC UART message. Data (called a sentence) is a simple ASCII string starting with a '\$' character and ending with a return character. Fields of the sentence are separated with a ',' character, and the last field (a checksum) is separated by a '*' character.

The max character length of a standard message is 80 characters; however, the Ouster Sensor can support non-standard messages up to 85 characters (see Example 2 below).

The Ouster Sensor will deliver time in the UDP packet by calculating seconds since 00:00:00 Thursday, 1 January 1970. nmea_leap_seconds by default is 0, meaning this calculation will not take into account any leap seconds. If nmea_leap_seconds is 0 then the reported time is Unix Epoch time. As of February, 2019 Coordinated Universal Time (UTC) lags behind International Atomic Time (TAI) by an offset of 37

seconds (10 seconds from the initial UTC offset when UTC was introduced in 1972 + 27 leap seconds announced in the intervening years). Therefore, setting nmea_leap_seconds to 37 in February of 2019 would make the timestamps match the TAI standard.

nmea_in_polarity by default is ACTIVE_HIGH. This means that a UART start bit will occur directly after a falling edge. If using RS-232, the UART signal may be inverted (where a start bit occurs directly after a rising edge). In this case, nmea_in_polarity should be set to ACTIVE_LOW.

Example 1 Message:

\$GPRMC,123519,A,4807.038,N,01131.000,E,022.4,084.4,230394,003.1,W*6A

 \rightarrow

Field	Description
\$GPRMC	Recommended Minimum sentence C
123519	Fix taken at 12:35:19 UTC
А	Status A=active or V=Void
4807.038	Latitude 48 deg 07.038'
N	Latitude cardinal reference
01131.000	Longitude 11 deg 31.000'
E	Longitude cardinal reference
022.4	Speed over the ground in knots
084.4	Track angle in degrees True
230394	Date - 23rd of March 1994
003.1	Magnetic Variation
W	Magnetic cardinal reference
А	[Optional] A=autonomous, D=differential, E=Estimated, N=not valid, S=Simulator
*6A	The checksum data, always begins with *

Example 2 Message:

 \rightarrow

Field	Description
\$GPRMC	Recommended Minimum sentence C
042901.00	Fix taken at 4:29:01 UTC
А	Status A=active or V=Void
3745.871698	Latitude 37 deg 45.871698'
N	Latitude cardinal reference
12224.825960	Longitude 12 deg 24.825960'
W	Longitude cardinal reference
0.874	Speed over the ground in knots
327.72	Track angle in degrees True
130219	Date - 13th of February 2019
13.39	Magnetic Variation
E	Magnetic cardinal reference
А	[Optional] A=autonomous, D=differential, E=Estimated, N=not valid, S=Simulator
*60	The checksum data, always begins with *

6 Inputs and Interfaces

6.1 Web Interface

The sensor homepage can be accessed by typing in the sensor's address (IPv4, IPv6, or hostname) in a web browser (http://os-991234567890.local/ where 991234567890 is the serial number). From here you can see information about the sensor, access documentation, and reset sensor settings.

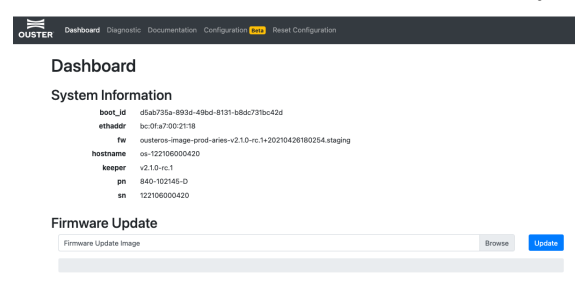


Figure 6.1: The sensor homepage, accessed through its IPv4 link-local address

Dashboard: Contains basic information about the sensor. You can update firmware on this page. See *Updating Firmware* for more details.

Diagnostic: Contains diagnostic alert and error information about the sensor for troubleshooting purposes. For a list of possible alerts and errors, see *Alerts and Errors*.

Documentation: Contains the HTTP and TCP API guides that are compatible with the version of the firmware on the sensor. See www.ouster.com for latest hardware and software user manuals and data sheets.

Configuration: This tab is a beta feature in FW v2.1.0. It contains a user interface to change sensor configuration.

Reset Configuration: Resets sensor to factory configurations and settings. Note that this resets any static IP address given to the sensor.

6.2 Electrical and Mechanical Interface

For information on the mechanical interface, electrical interface, or the Interface Box, please refer to the Hardware User Manual

7 Troubleshooting

7.1 Sensor Homepage and HTTP Server

The sensor HTTP server page http://os-991900123456.local/ has Dashboard, Diagnostics, Documentation and Reset Configuration buttons:

- Dashboard: Current page that lists some basic sensor information, and allows sensor firmware upgrade.
- Diagnostics: Diagnostic information and system journal that can be downloaded and included when contacting Ouster for service.
- Documentation: Sensor TCP and HTTP API Guide
- Reset Configuration: Sensor factory configuration that can be reset to if desired. This will erase any custom configuration that you set on the sensor previously.

7.2 Networking

Many initial problems with the sensor are associated with it not properly being assigned an IP address by a network switch or DHCP server on a client computer. Check your networking settings, the steps in *Connecting to Sensor*, and that all wires are firmly connected if you suspect this problem. Note that if the sensor is not connected via gigabit Ethernet, it will stop sending data and will output an error code if it fails to achieve a 1000 Mb/s+ full duplex link. Please see the *Networking Guide* for detailed guidance on network setup.

7.3 get_alerts

To check for hardware errors, use the get_alerts TCP command.

If the watchdog is triggered, an alert code will be appended to the end of the response of the TCP command get_alerts. The sensor has a limited-size buffer that will record the first few alerts detected by the sensor.

The full list of possible alerts and error messages can be found in *Alerts and Errors* in the Appendix.

The alerts reported have the following format:

```
"category": "Category of the alert: e.g. OVERTEMP, UDP_TRANSMISSION",
  "level": "Level of alert: e.g. NOTICE, WARNING, ERROR",
  "realtime": "The timestamp of the alert in nanoseconds",
  "active": "Whether the alert is active or not: <true/false>",
  "msg": "A description of the alert",
  "cursor": "The sequential number of the alert, starting from 0 counting up",
```

```
"id": "The hexadecimal identification code of the alert: e.g. 0x01000017",
    "msg_verbose": "Any additional verbose description that the alert may present"
}
```

Example showing active and logged forced temperature sensor failures occurring at timestamps 1569712873477772800, 1569712879991844096, 1569712884968876544 (nanoseconds). The first logged error then resolves itself at 1569713260229536000. The example has been JSON formatted:

```
"active": [
   {
      "category": "OVERTEMP",
      "level": "ERROR",
      "realtime": "1569712879991844096",
      "active": true,
      "msg": "Unit internal temperature out of bounds; please ensure proper heat sinking.",
      "cursor": 1,
      "id": "0x01000001",
      "msg_verbose": ""
  },
      "category": "OVERTEMP",
      "level": "ERROR",
      "realtime": "1569712884968876544",
      "active": true,
      "msg": "Unit internal temperature out of bounds; please ensure proper heat sinking.",
      "id": "0x01000002",
      "msg_verbose": ""
   }
],
"next_cursor": 4,
"log": [
   {
      "category": "OVERTEMP",
      "level": "ERROR",
      "realtime": "1569712873477772800",
      "active": true,
      "msg": "Unit internal temperature out of bounds; please ensure proper heat sinking.",
      "cursor": 0,
      "id": "0x01000000",
      "msg_verbose": ""
   },
      "category": "OVERTEMP",
      "level": "ERROR",
      "realtime": "1569712879991844096",
      "active": true,
      "msg": "Unit internal temperature out of bounds; please ensure proper heat sinking.",
      "cursor": 1,
      "id": "0x01000001",
      "msg_verbose": ""
   },
```

(continued from previous page)

```
"category": "OVERTEMP",
         "level": "ERROR",
         "realtime": "1569712884968876544",
         "active": true,
         "msg": "Unit internal temperature out of bounds; please ensure proper heat sinking.",
         "cursor":2 ,
         "id": "0x01000002",
         "msg_verbose": ""
     },
         "category": "OVERTEMP",
         "level": "ERROR",
         "realtime": "1569713260229536000",
         "active": false,
         "msg": "Unit internal temperature out of bounds; please ensure proper heat sinking.",
         "cursor": 3,
         "id": "0x01000000",
         "msg_verbose": ""
      }
  ]
}
```

7.4 Using Latest Firmware

Upgrading to the latest firmware can often resolve issues found in earlier firmware. The latest firmware is always found at www.ouster.com/resources. Our Support team is best suited to be able to help you if you are running the latest firmware.

8 HTTP API Reference

HTTP API developer reference guide. This documents the interface for HTTP API and is accessible via /api/v1 on the sensor hosted HTTP server.

8.1 system/firmware

8.1.1 GET /api/v1/system/firmware

GET 192.0.2.123/api/v1/system/firmware

Get the firmware version of the sensor

```
GET /api/v1/system/firmware HTTP/1.1
Host: 192.0.2.123
```

```
HTTP/1.1 200 0K
Host: 192.0.2.123
content-type: application/json; charset=UTF-8

{
    "fw": "ousteros-image-prod-aries-v2.0.0"
}
```

\rightarrow

Response JSON Object

• fw (string) - Running firmware image name and version.

Status Codes

• 200 OK - No error

8.2 diagnostics

8.2.1 GET /api/v1/diagnostics/dump

GET 192.0.2.123/api/v1/diagnostics/dump

Get the diagnostics files of the sensor

```
GET /api/v1/diagnostics/dump HTTP/1.1
Host: 192.0.2.123
```

```
HTTP/1.1 200 OK
content-disposition: attachment; filename="192.0.2.123_diagnostics-dump_29811b9e-2afc-11eb-ae01-

→bc0fa700190c.bin"
content-type: application/octet-stream

{binary data}
```

 \rightarrow

Status Codes

• 200 OK - No error

8.3 system/network

8.3.1 GET /api/v1/system/network

GET 192.0.2.123/api/v1/system/network

Get the system network configuration.

```
GET /api/v1/system/network HTTP/1.1
Host: 192.0.2.123
```

```
HTTP/1.1 200 OK
content-type: application/json; charset=UTF-8

{
    "carrier": true,
    "duplex": "full",
    "ethaddr": "bc:0f:a7:00:01:2c",
    "hostname": "os-991900123456",
    "ipv4": {
        "addr": "192.0.2.123/24",
        "link_local": "169.254.245.183/16",
        "override": null
    },
    "ipv6": {
        "link_local": "fe80::be0f:a7ff:fe00:12c/64"
    },
    "speed": 1000
}
```

\rightarrow

Response JSON Object

- carrier (boolean) State of Ethernet link, true when physical layer is connected.
- duplex (string) Duplex mode of Ethernet link, half or full.
- ethaddr (string) Ethernet hardware (MAC) address.
- hostname (string) Hostname of the sensor, also used when requesting *DHCP* address and registering mDNS hostname.
- ipv4 (object) See ipv4 object
- ipv6.link_local (string) Link-local IPv6 address.
- speed (integer) Ethernet physical layer speed in Mbps, should be 1000 Mbps.

Status Codes

• 200 OK - No error

8.3.2 GET /api/v1/system/network/ipv4

GET 192.0.2.123/api/v1/system/network/ipv4

Get the IPv4 network configuration.

```
GET /api/v1/system/network/ipv4 HTTP/1.1
Host: 192.0.2.123
```

```
HTTP/1.1 200 0K
content-type: application/json; charset=UTF-8

{
    "addr": "192.0.2.123/23",
    "link_local": "169.254.245.183/16",
    "override": null
}
```

 \rightarrow

Response JSON Object

- addr (string) Current global or private IPv4 address.
- link_local (string) Link-local IPv4 address.
- override (string) Static IP override value, this should match addr. This value will be null when unset and operating in *DHCP* or *link-local* modes.

Status Codes

• 200 OK - No error

8.3.3 GET /api/v1/system/network/ipv4/override

GET 192.0.2.123/api/v1/system/network/ipv4/override

Get the current IPv4 static IP address override.

```
GET /api/v1/system/network/ipv4/override HTTP/1.1
Host: 192.0.2.123
```

```
HTTP/1.1 200 OK
content-type: application/json; charset=UTF-8
null
```

 \rightarrow

Response JSON Object

• string - Static IP override value, this should match addr. This value will be null when unset and operating in *DHCP* mode.

Status Codes

• 200 OK - No error

8.3.4 PUT /api/v1/system/network/ipv4/override

PUT 192.0.2.123/api/v1/system/network/ipv4/override

Override the default dynamic behavior and set a static IP address.

Note: The sensor will reset the network configuration after a short sub second delay (to allow for the HTTP response to be sent). After this delay the sensor will only be reachable on the newly set IPv4 address.

The sensor needs to be reachable either by *link-local* or dynamic *DHCP* configuration or by an existing static IP override from the host reconfiguring the sensor.

Warning: If an unreachable network address is set, the sensor will become unreachable. Tools such as avahi-browse, dns-sd, or mDNS browser can help with finding a sensor on a network.

Static IP override should only be used in special use cases. The *link-local* configuration is recommended where possible.

```
PUT /api/v1/system/network/ipv4/override HTTP/1.1
Content-Type: application/json
Host: 192.0.2.123
"192.0.2.100/24"
```

 \rightarrow

Request JSON Object

• string - Static IP override value with subnet mask

Response JSON Object

• string - Static IP override value that system will set after a short delay.

Status Codes

• 200 OK - No error

8.3.5 DELETE /api/v1/system/network/ipv4/override

DELETE 192.0.2.123/api/v1/system/network/ipv4/override

Delete the static IP override value and return to dynamic configuration.

Note: The sensor will reset the network configuration after a short sub second delay (to allow for the HTTP response to be sent). After this delay the sensor will only be reachable on the newly set IPv4 address.

The sensor may be unreachable for several seconds while a *link-local* lease is obtained from the network or client machine.

```
DELETE /api/v1/system/network/ipv4/override HTTP/1.1
Host: 192.0.2.123
```

 \rightarrow

Status Codes

204 No Content - No error, no content

8.4 time

8.4.1 GET /api/v1/time

GET 192.0.2.123/api/v1/time

Get the system time configuration for all timing components of the sensor.

```
GET /api/v1/time HTTP/1.1
Host: 192.0.2.123
```

```
HTTP/1.1 200 OK
content-type: application/json; charset=UTF-8
 "ptp": {
    "current_data_set": {
     "mean_path_delay": 37950,
      "offset_from_master": -211488,
      "steps_removed": 1
   },
    "parent_data_set": {
      "gm_clock_accuracy": 33,
      "gm_clock_class": 6,
      "gm_offset_scaled_log_variance": 20061,
      "grandmaster_identity": "001747.fffe.700038",
      "grandmaster_priority1": 128,
      "grandmaster_priority2": 128,
      "observed_parent_clock_phase_change_rate": 2147483647,
      "observed_parent_offset_scaled_log_variance": 65535,
      "parent_port_identity": "001747.fffe.700038-1",
      "parent_stats": 0
   },
    "port_data_set": {
      "announce_receipt_timeout": 3,
      "delay_mechanism": 1,
      "log_announce_interval": 1,
      "log_min_delay_req_interval": 0,
      "log_min_pdelay_req_interval": 0,
      "log_sync_interval": 0,
      "peer_mean_path_delay": 0,
      "port_identity": "bc0fa7.fffe.00012c-1",
      "port_state": "SLAVE",
      "version_number": 2
    },
    "time_properties_data_set": {
      "current_utc_offset": 37,
      "current_utc_offset_valid": 1,
```

(continued from previous page)

```
"frequency_traceable": 1,
   "leap59": 0,
   "leap61": 0,
   "ptp_timescale": 1,
   "time_source": 32,
   "time_traceable": 1
  },
  "time_status_np": {
   "cumulative_scaled_rate_offset": 0,
   "gm_identity": "001747.fffe.700038",
   "gm_present": true,
   "gm_time_base_indicator": 0,
   "ingress_time": 1552413985821448000,
   "master_offset": -211488,
   "scaled_last_gm_phase_change": 0
 }
},
"sensor": {
  "nmea": {
   "baud_rate": "BAUD_9600",
   "diagnostics": {
     "decoding": {
       "date_decoded_count": 0,
       "last_read_message": "",
       "not_valid_count": 0,
       "utc_decoded_count": 0
     },
     "io_checks": {
       "bit_count": 1,
       "bit_count_unfiltered": 0,
       "char_count": 0,
       "start_char_count": 0
     }
   },
   "ignore_valid_char": 0,
   "leap_seconds": 0,
   "locked": 0,
   "polarity": "ACTIVE_HIGH"
  "sync_pulse_in": {
   "diagnostics": {
     "count": 1,
     "count_unfiltered": 0,
     "last_period_nsec": 0
   },
    "locked": 0,
   "polarity": "ACTIVE_HIGH"
  },
  "sync_pulse_out": {
   "angle_deg": 360,
   "frequency_hz": 1,
   "mode": "OFF",
    "polarity": "ACTIVE_HIGH",
```

(continued from previous page)

```
"pulse_width_ms": 10
 },
  "timestamp": {
    "mode": "TIME_FROM_INTERNAL_OSC",
    "time": 57178.44114677,
    "time_options": {
      "internal_osc": 57178,
      "ptp_1588": 1552413986,
      "sync_pulse_in": 1
    }
 }
},
"system": {
  "monotonic": 57191.819600378,
  "realtime": 1552413949.3948405,
  "tracking": {
   "frequency": -7.036,
    "last_offset": 5.942e-06,
    "leap_status": "normal",
    "ref_time_utc": 1552413947.8259742,
    "reference_id": "70747000",
   "remote_host": "ptp",
    "residual_frequency": 0.006,
    "rms_offset": 5.358e-06,
    "root_delay": 1e-09,
    "root_dispersion": 0.000129677,
    "skew": 1.144,
    "stratum": 1,
    "system_time_offset": -2.291e-06,
    "update_interval": 2
  }
}
```

 \rightarrow

Response JSON Object

string - See sub objects for details.

Status Codes

• 200 OK - No error

8.4.2 GET /api/v1/time/system

GET 192.0.2.123/api/v1/time/system

Get the operating system time status. These values relate to the sensor operating system clocks, and not clocks related to hardware timestamp data from the lidar sensor.

```
GET /api/v1/time/system HTTP/1.1
Host: 192.0.2.123
```

```
HTTP/1.1 200 OK content-type: application/json; charset=UTF-8
```

```
"monotonic": 345083.599570944,
  "realtime": 1551814510.730453,
  "tracking": {
   "frequency": -6.185,
    "last_offset": -3.315e-06,
    "leap_status": "normal",
    "ref_time_utc": 1551814508.1982567,
    "reference_id": "70747000",
    "remote_host": "ptp",
    "residual_frequency": -0.019,
    "rms_offset": 4.133e-06,
    "root_delay": 1e-09,
    "root_dispersion": 0.000128737,
    "skew": 1.14,
    "stratum": 1,
    "system_time_offset": 4.976e-06,
    "update_interval": 2
 }
}
```

 \rightarrow

Response JSON Object

- monotonic (float) Monotonic time of operating system. This timestamp never counts backwards and is the time since boot in seconds.
- realtime (float) Time in seconds since the Unix epoch, should match wall time if synchronized with external time source.
- tracking (object) Operating system time synchronization tracking status. See chronyc tracking documentation for more information.

Status Codes

• 200 OK - No error

System tracking fields of interest:

 \rightarrow

Rms_offset Long-term average of the offset value.

System_time_offset Time delta (in seconds) between the estimate of the operating system time and the current true time.

Last_offset Estimated local offset on the last clock update.

Ref_time_utc UTC Time at which the last measurement from the reference source was processed.

Remote_host This is either ptp if the system is synchronizing to a PTP time source or the address of a remote NTP server the system has selected if the sensor is connected to the Internet.

8.4.3 GET /api/v1/time/ptp

GET 192.0.2.123/api/v1/time/ptp

Get the status of the *PTP* time synchronization daemon.

Note: See the IEEE 1588-2008 standard for more details on the standard management messages.

```
GET /api/v1/time/ptp HTTP/1.1
Host: 192.0.2.123
```

```
HTTP/1.1 200 OK
content-type: application/json; charset=UTF-8
 "current_data_set": {
    "mean_path_delay": 30110,
   "offset_from_master": 224159,
   "steps_removed": 1
 },
  "parent_data_set": {
    "gm_clock_accuracy": 33,
    "gm_clock_class": 6,
    "gm_offset_scaled_log_variance": 20061,
    "grandmaster_identity": "001747.fffe.700038",
    "grandmaster_priority1": 128,
    "grandmaster_priority2": 128,
    "observed_parent_clock_phase_change_rate": 2147483647,
    "observed_parent_offset_scaled_log_variance": 65535,
    "parent_port_identity": "001747.fffe.700038-1",
    "parent_stats": 0
 },
  "port_data_set": {
    "announce_receipt_timeout": 3,
    "delay_mechanism": 1,
    "log_announce_interval": 1,
    "log_min_delay_req_interval": 0,
    "log_min_pdelay_req_interval": 0,
    "log_sync_interval": 0,
    "peer_mean_path_delay": 0,
    "port_identity": "bc0fa7.fffe.00012c-1",
    "port_state": "SLAVE",
    "version_number": 2
 },
 "time_properties_data_set": {
   "current_utc_offset": 37,
    "current_utc_offset_valid": 1,
    "frequency_traceable": 1,
    "leap59": 0,
    "leap61": 0,
    "ptp_timescale": 1,
    "time_source": 32,
```

 \rightarrow

Response JSON Object

- current_data_set (object) Result of the PMC GET CURRENT_DATA_SET command.
- parent_data_set (object) Result of the PMC GET PARENT_DATA_SET command.
- port_data_set (object) Result of the PMC GET PORT_DATA_SET command.
- time_properties_data_set (object) Result of the PMC GET TIME_PROPERTIES_DATA_SET command.
- time_status_np (object) Result of the PMC GET TIME_STATUS_NP command. This is a linuxptp non-portable command.

Status Codes

• 200 OK - No error

Fields of interest:

 \rightarrow

Current_data_set.offset_from_master Offset from master time source in nanoseconds as calculated during the last update from master.

Parent_data_set.grandmaster_identity This should match the local grandmaster clock. If this displays the sensor's clock identity (derived from Ethernet hardware address) then this indicates the sensor is not properly synchronized to a grandmaster.

Parent_data_set Various information about the selected master clock.

Port_data_set.port_state This value will be SLAVE when a remote master clock is selected. See parent_data_set for selected master clock.

Port_data_set Local sensor *PTP* configuration values. Grandmaster clock needs to match these for proper time synchronization.

Time_properties_data_set *PTP* properties as given by master clock.

Time_status_np.gm_identity Selected grandmaster clock identity.

Time_status_np.gm_present True when grandmaster has been detected. This may stay true even if grandmaster goes off-line. Use port_data_set.port_state to determine up-to-date synchronization status. When this is false then the local clock is selected.

Time_status_np.ingress_time Indicates when the last *PTP* message was received. Units are in nanoseconds.

Time_status_np Linux *PTP* specific diagnostic values. The Red Hat manual provides some more information on these fields

8.4.4 GET /api/v1/time/ptp/profile

GET 192.0.2.123/api/v1/time/ptp/profile

Get the active PTP profile of the Ouster sensor

```
GET /api/v1/time/ptp/profile HTTP/1.1
Content-Type: application/json
Host: 192.0.2.123
```

```
HTTP/1.1 200 OK
content-length: 9
content-type: application/json; charset=UTF-8

"gptp"
```

 \rightarrow

Response JSON Object

string - Active PTP profile.

Status Codes

• 200 OK - No error

8.4.5 PUT /api/v1/time/ptp/profile

PUT 192.0.2.123/api/v1/time/ptp/profile

Change the PTP profile of the Ouster sensor

```
PUT /api/v1/time/ptp/profile HTTP/1.1
Content-Type: application/json
Host: 192.0.2.123

"gptp"
```

```
HTTP/1.1 200 OK
content-length: 9
content-type: application/json; charset=UTF-8

"gptp"
```

 \rightarrow

Request JSON Object

• string - PTP profile to be activated, valid options are "default", "gptp", and "automotive-slave" Response JSON Object

string - Active PTP profile.

Status Codes

• 200 OK - No error

8.4.6 GET /api/v1/time/sensor

GET 192.0.2.123/api/v1/time/sensor

Get the lidar sensor time status. These values relate to the hardware timestamping mechanism of the sensor.

```
GET /api/v1/system/time/sensor HTTP/1.1
Host: 192.0.2.123
```

```
HTTP/1.1 200 OK
content-type: application/json; charset=UTF-8
 "nmea": {
   "baud_rate": "BAUD_9600",
    "diagnostics": {
     "decoding": {
       "date_decoded_count": 0,
       "last_read_message": "",
       "not_valid_count": 0,
       "utc_decoded_count": 0
      },
      "io_checks": {
       "bit_count": 1,
        "bit_count_unfiltered": 0,
       "char_count": 0,
       "start_char_count": 0
     }
   },
    "ignore_valid_char": 0,
    "leap_seconds": 0,
   "locked": 0,
    "polarity": "ACTIVE_HIGH"
 },
 "sync_pulse_in": {
   "diagnostics": {
     "count": 1,
      "count_unfiltered": 0,
      "last_period_nsec": 0
   },
   "locked": 0,
    "polarity": "ACTIVE_HIGH"
 "sync_pulse_out": {
   "angle_deg": 360,
    "frequency_hz": 1,
   "mode": "OFF",
    "polarity": "ACTIVE_HIGH",
    "pulse_width_ms": 10
 },
  "timestamp": {
    "mode": "TIME_FROM_INTERNAL_OSC",
    "time": 57178.44114677,
    "time_options": {
```

(continued from previous page)

```
"internal_osc": 57178,
    "ptp_1588": 1552413986,
    "sync_pulse_in": 1
    }
}
```

For more information on these parameters refer to the get_time_info TCP command.

9 TCP API

9.1 Querying Sensor Info and Intrinsic Calibration

The sensor can be queried and configured using a simple plaintext protocol over TCP on port 7501.

An example session using the unix netcat utility is shown below. Note: "xxx" refers to the sensor serial number. The hostname of the sensor can look like "os-xxx" or "os1-xxx".

```
$ nc os-991900123456.local 7501
get_sensor_info

{"prod_line": "OS-1-128", "prod_pn": "840-102145-C", "prod_sn": "991900123456", "base_pn": "830-101845-E",

→"base_sn": "102005001362", "image_rev": "ousteros-image-prod-aries-v2.0.0-2020129230129", "build_rev":

→"v2.0.0", "proto_rev": "v1.1.1", "build_date": "2020-10-20T18:58:51Z", "status": "RUNNING"}
```

A sensor may have one of the following statuses:

Status	Description
INITIALIZ- ING	When the sensor is booting and not yet outputting data.
WARMUP	Sensor has gone into thermal warmup state.
UPDATING	When the sensor is updating the FPGA firmware on the first reboot after a firmware upgrade.
RUNNING	When the sensor has reached the final running state where it can output data.
STANDBY	The sensor has been configured into a low-power state where sensor is on but not spinning
ERROR	Check error codes in the errors field for more information
UNCONFIG- URED	An error with factory calibration that requires a manual power cycle or reboot.

If the sensor is in an ERROR or UNCONFIGURED state, please contact Ouster support with the diagnostic file found at http://os-9919xxxxxxxx/diag for support.

The following commands will return sensor configuration and calibration information:

Table 9.1: Sensor Configuration and Calibration

Description

Response Example

get_config_param
<active/staged>

Returns all active or staged JSON-formatted sensor configuration. Note: The get_config_param active command is functionally the same as the deprecated command get_config_txt.

```
"udp_ip": "192.0.2.123",
 "udp_dest": "192.0.2.123",
  "udp_port_lidar": 7502,
  "udp_port_imu": 7503,
  "timestamp_mode": "TIME_FROM_INTERNAL_OSC",
  "sync_pulse_in_polarity": "ACTIVE_HIGH",
  "nmea_in_polarity": "ACTIVE_HIGH",
  "nmea_ignore_valid_char": 0,
  "nmea_baud_rate": "BAUD_9600",
  "nmea_leap_seconds": 0,
  "multipurpose_io_mode": "OFF",
  "sync_pulse_out_polarity": "ACTIVE_HIGH",
  "sync_pulse_out_frequency": 1,
  "sync_pulse_out_angle": 360,
  "sync_pulse_out_pulse_width": 10,
  "auto_start_flag": 1,
  "operating_mode": "NORMAL",
  "lidar_mode": "1024x10",
  "azimuth_window": [0, 360000],
  "phase_lock_enable": false,
  "phase_lock_offset": 0
}
```

get_sensor_info

Returns JSON-formatted sensor metadata: serial number, hardware and software revision, and sensor status.

```
{
    "prod_line": "OS-1-128",
    "prod_pn": "840-102145-C",
    "prod_sn": "991900123456",
    "base_pn": "830-101845-E",
    "base_sn": "102005001362",
    "image_rev": "ousteros-image-prod-aries-v2.0.
    →0-2020129230129",
    "build_rev": "v2.0.0",
    "proto_rev": "v1.1.1",
    "build_date": "2020-10-20T18:58:51Z",
    "status": "RUNNING"}
```

Table 9.1 - continued from previous page

Description

Response Example

get_time_info

Returns JSON-formatted sensor timing configuration and status of udp timestamp, sync_pulse_in, and multipurpose_io.

```
{
   "timestamp": {
      "time": 302.96139565999999,
      "mode": "TIME_FROM_INTERNAL_OSC",
      "time_options": {
         "sync_pulse_in": 0,
         "internal_osc": 302,
         "ptp_1588": 309
      }
   },
   "sync_pulse_in": {
      "locked": 0,
      "diagnostics": {
         "last_period_nsec": 0,
         "count_unfiltered": 1,
         "count": 0
      },
      "polarity": "ACTIVE_HIGH"
   },
   "multipurpose_io": {
      "mode": "OFF",
      "sync_pulse_out": {
         "pulse_width_ms": 10,
         "angle_deg": 360,
         "frequency_hz": 1,
         "polarity": "ACTIVE_HIGH"
      },
      "nmea": {
         "locked": 0,
         "baud_rate": "BAUD_9600",
         "diagnostics": {
            "io_checks": {
               "bit_count": 1,
               "bit_count_unfiltered": 0,
               "start_char_count": 0,
               "char_count": 0
            },
            "decoding": {
               "last_read_message": "",
               "date_decoded_count": 0,
               "not_valid_count": 0,
               "utc_decoded_count": 0
            }
         },
         "leap_seconds": 0,
         "ignore_valid_char": 0,
         "polarity": "ACTIVE_HIGH"
  }
}
```

Table 9.1 - continued from previous page

Description

Response Example

get_beam_intrinsics

Returns JSON-formatted beam altitude and azimuth offsets, in degrees. Length of arrays is equal to the number of channels in the sensor. Also returns distance between lidar origin and beam origin in mm, to be used for point cloud calculations.

```
"lidar_origin_to_beam_origin_mm": 15.806,
 "beam_altitude_angles": [
   21.4764,
   21.1679,
   20.8583,
    "···",
   -20.8583,
   -21.1679,
    -21.4764
 ],
  "beam_azimuth_angles": [
   4.2521,
   1.4197
   "...",
   -1.4197,
    -4.2521
 ]
}
```

get_imu_intrinsics

Returns JSON-formatted IMU transformation matrix needed to transform to the Sensor Coordinate Frame.

```
"imu_to_sensor_transform": [
    1,
    Θ,
    Θ,
    6.253,
    Θ,
    1,
    ο,
    -11.775,
    Θ,
    Θ,
    1,
    7.645,
    Θ,
    Θ,
    Θ,
    1
  ]
}
```

Table 9.1 - continued from previous page

Command	Description	Response Example
get_lidar_intrinsics	Returns JSON-formatted lidar transformation matrix needed to transform to the Sensor Coordinate Frame.	{ "lidar_to_sensor_transform": [

Table 9.1 - continued from previous page

Description

Response Example

get_alerts
<START_CURSOR>

Returns JSON-formatted sensor diagnostic information.

The log list contains alerts when they were activated or deactivated. An optional START_CURSOR argument specifies where the log should start.

The active list contains all currently active alerts.

```
{
   "log": [
         "category": "UDP_TRANSMISSION",
         "msg": "Received an unknown error™
→when trying to send lidar data UDP packet; ■
⇔closing socket.",
         "realtime": "1569631015375767040",
         "cursor": 0,
         "id": "0x01000017",
         "active": true,
         "msg_verbose": "192.0.2.123:7502",
         "level": "WARNING"
      },
         "category": "UDP_TRANSMISSION",
         "msg": "Received an unknown error™
→when trying to send IMU UDP packet; closing

✓
⇔socket.",
         "realtime": "1569631015883802368",
         "cursor": 1,
         "id": "0x0100001a",
         "active": false,
         "msg_verbose": "192.0.2.123:7503",
         "level": "WARNING"
      }
   ],
   "active": [
      {
         "category": "UDP_TRANSMISSION",
         "msg": "Received an unknown error™
→when trying to send lidar data UDP packet; ■
→closing socket.",
         "realtime": "1569631015375767040",
         "cursor": 0,
         "id": "0x01000017",
         "active": true,
         "msg_verbose": "192.0.2.123:7502",
         "level": "WARNING"
     },
   ],
   "next_cursor": 2
}
```

Table 9.1 - continued from previous page

Description

Response Example

get_lidar_data_format: Returns JSON-formatted response that describes the structure of a lidar packet.

columns_per_frame: Number of measurement columns per frame. This can be 512, 1024, or 2048, depending upon the set lidar mode.

columns_per_packet: Number of measurement blocks contained in a single lidar packet. Currently in v2.0.0 and earlier, this is 16.

pixel_shift_by_row: Offset in terms of pixel count. Can be used to destagger image. Varies by lidar mode. Length of this array is equal to the number of channels of the sensor.

pixels_per_column: Number of channels of the sensor.

column window: Index measurement blocks that are active. Default is [0, lidar_mode-1], e.g. [0,1023]. If there is azimuth window set, this parameter will reflect which measurement blocks of data are within the region of interest. Note: This command only

works when the sensor is in

```
"columns_per_frame": 1024,
"columns_per_packet": 16,
"pixel_shift_by_row": [
  18,
  12.
  6,
  Θ,
  18,
  12,
  6.
  0
],
"pixels_per_column": 128,
"column_window": [0, 1023]
```

9.2 Querying Active or Staged Parameters

"RUNNING" status.

Sensor configurations and operating modes can also be queried over TCP. Below is the command format:

get_config_param active parameter will return the current active configuration parameter values.

get_config_param staged <parameter> will return the parameter values that will take place after issuing a reinitialize command or after sensor reboot.

Warning: The command get_config_txt is deprecated and superseded by get_config_param active, which provides the same response. get_config_txt will be removed in a future firmware.

An example session using the unix netcat utility is shown below:

```
$ nc os-991900123456 7501
get_config_param active lidar_mode
1024x10
```

The following commands will return sensor active or staged configuration parameters:

Table 9.2: Sensor Configurations

not confin navous Command Decementary Decemen		
get_config_param	Command Description	Response
udp_dest	Returns the destination to which the sensor sends UDP traffic. Note: udp_ip is the deprecated parameter name whose value will always be the same as udp_dest.	"" (default)
udp_port_lidar	Returns the port number of lidar UDP data packets.	7502 (default)
udp_port_imu	Returns the port number of IMU UDP data packets.	7503 (default)
sync_pulse_in_polarity	Returns the polarity of the SYNC_PULSE_IN input, which controls polarity of SYNC_PULSE_IN pin when timestamp_mode is set in TIME_FROM_SYNC_PULSE_IN. Use ACTIVE_HIGH if PPS is active high, idle low.	Either ACTIVE_HIGH (default) or ACTIVE_LOW
sync_pulse_out_polarity	Returns the polarity of SYNC_PULSE_OUT output, if the sensor is using this for time synchronization.	Either ACTIVE_HIGH Or ACTIVE_LOW (default)
sync_pulse_out_frequency	Returns the output SYNC_PULSE_OUT pulse rate in Hz.	1 (default)

Table 9.2 - continued from previous page

Returns the angle in terms of degrees that the sensor traverses between each SYNC_PULSE_OUT pulse. E.g. a	360 (default)
value of 180 means a sync pulse is sent out every 180° for a total of two pulses per revolution and angular frequency of 20 Hz if the sensor is 1024x10 Hz lidar mode.	
ync_pulse_out_pulse_widtReturns the output SYNC_PULSE_OUT pulse width in ms.	10 (default)
Returns the polarity of NMEA UART input messages. See Time Synchronization section in sensor user manual for NMEA use case. Use ACTIVE_HIGH if UART is active high, idle low, and start bit is after a falling edge.	Either ACTIVE_HIGH (default) or ACTIVE_LOW
Returns 0 if NMEA UART input \$GPRMC messages should be ignored if valid character is not set, and 1 if messages should be used for time syncing regardless of the valid character.	Either o (default) or 1
Returns BAUD_9600 (default) or BAUD_115200 for the expected baud rate the sensor is attempting to decode for NMEA UART input \$GPRMC messages.	Either BAUD_9600 or BAUD_115200
Returns the number of leap seconds that will be added to the UDP timestamp when calculating seconds since 00:00:00 Thursday, 1 January 1970. For Unix Epoch time, this should be set to 0.	Either o (default) or a positive integer
Returns the visible region of interest of the sensor in millidegrees. Only data within the specified bounds of the region of interest is sent from the sensor.	[0,360000] (defaults to an azimuth window of 360°)

Table 9.2 - continued from previous page

get_config_param	Command Description	Response
phase_lock_enable	Returns whether phase locking is enabled.	Either false (default) or true
phase_lock_offset	Returns the angle in the Lidar Coordinate Frame that sensors are locked to in millidegrees if phase locking is enabled.	Integer between o and 360000 inclusive

Table 9.3: Sensor Modes

Command	Command Description	Response
lidar_mode	Returns a string indicating the horizontal resolution and rotation frequency [Hz].	One of 512x10, 1024x10, 2048x10, 512x20, or 1024x20
timestamp_mode	Returns the method used to timestamp measurements.	One of TIME_FROM_INTERNAL_OSC, TIME_FROM_PTP_1588, or TIME_FROM_SYNC_PULSE_IN
multipurpose_io_mode	Returns the configured mode of the MULTIPURPOSE_IO pin. See Time Synchronization section in sensor user manual for a detailed description of each option.	One of OFF (default), INPUT_NMEA_UART, OUT- PUT_FROM_INTERNAL_OSC, OUT- PUT_FROM_SYNC_PULSE_IN, OUT- PUT_FROM_PTP_1588, Or OUT- PUT_FROM_ENCODER_ANGLE
operating_mode	Returns the operating mode that the sensor is in. NORMAL is the default value. STANDBY is a low power (5W) operating mode. Note: auto_start_flag is the deprecated parameter name where auto_start_flag 0 is equivalent to operating_mode STANDBY and auto_start_flag 1 is equivalent to operating_mode NORMAL.	Either NORMAL (default) or STANDBY (low power/standby state)

9.3 Setting Configuration Parameters

set_config_param <parameter> <value> will set new values for configuration parameters, which will take
effect after issuing the reinitialize command or after sensor reset.

reinitialize will reinitialize the sensor so the staged values of the parameters will take effect immediately.

save_config_params will write new values of active parameters into a configuration file, so they will persist after sensor reset. In order to permanently change a parameter in the configuration file, first use set_config_param to update the parameter in a staging area, then use reinitialize to make that parameter active. Only after the parameter is made active will save_config_params capture it to persist after reset.

Warning: The command write_config_txt will be deprecated in a future firmware. The command save_config_params provides the same response.

set_udp_dest_auto will automatically determine the sender's IP address at the time the command was sent, and set it as the destination of UDP traffic. This takes effect after issuing a reinitialize command. Using this command has the same effect as using set_config_param_udp_dest <ip_address>.

An example session using the unix netcat utility is shown below.

Note: In the example below, to distinguish between the command and expected response, a dash has been added before the expected response. The actual response will be without the dash.

```
$ nc os-991900123456 7501
set_config_param lidar_mode 512x20
-set_config_param
set_udp_dest_auto
-set_udp_dest_auto
reinitialize
-reinitialize
save_config_params
-save_config_params
```

The following commands will set sensor configuration parameters:

Table 9.4: Setting Config Params

set_config_param	Command Description	Response
udp_dest <destination></destination>	Set the <destination> to which the sensor sends UDP traffic. On boot, the sensor will not output data until this is set. If the IP address is not known, this can also be accomplished with the set_udp_dest_auto command (details above). The sensor supports unicast, IPv4 broadcast (255.255.255), IPv4 multicast (239.x.x.x), and IPv6 multicast (ff02::01) addresses. Note: udp_ip is the deprecated parameter name. However during the deprecation phase, either udp_ip or udp_dest may be used. When either one is updated, the other parameter value will be updated to match upon setting the parameter value.</destination>	set_config_param On Suc- Cess, error: otherwise
udp_port_lidar <port></port>	Set the <port> on udp_dest to which lidar data will be sent (7502, default).</port>	<pre>set_config_param ON SUC- Cess, error: otherwise</pre>
udp_port_imu <port></port>	Set the <port> on udp_dest to which IMU data will be sent (7503, default).</port>	<pre>set_config_param ON SUC- Cess, error: otherwise</pre>
<pre>sync_pulse_in_polarity <active_high active_low=""></active_high></pre>	Set the polarity of SYNC_PULSE_IN input, which controls polarity of SYNC_PULSE_IN pin when timestamp_mode is set in TIME_FROM_SYNC_PULSE_IN.	<pre>set_config_param ON SUC- Cess, error: otherwise</pre>
<pre>sync_pulse_out_polarity <active_high active_low=""></active_high></pre>	Set the polarity of SYNC_PULSE_OUT output, if the sensor is set as the master sensor used for time synchronization.	<pre>set_config_param On Suc- cess, error: otherwise</pre>
<pre>sync_pulse_out_frequency <rate hz="" in=""></rate></pre>	Set output SYNC_PULSE_OUT rate. Valid inputs are integers >0 Hz, but also limited by the criteria described in the Time Synchronization section of the Software User Manual.	<pre>set_config_param ON SUC- Cess, error: otherwise</pre>
<pre>sync_pulse_out_angle <angle deg="" in=""></angle></pre>	Set output SYNC_PULSE_OUT rate defined by rotation angle. E.g. a value of 180 means a sync pulse is sent out every 180° for a total of two pulses per revolution and angular frequency of 20 Hz if the sensor is 1024x10 Hz lidar mode. Valid inputs are integers between 0 and 360 inclusive but also limited by the criteria described in the Time Synchronization section of Software User Manual.	<pre>set_config_param ON SUC- Cess, error: Otherwise</pre>

Table 9.4 - continued from previous page

set_config_param	Command Description	Response
	<u> </u>	<u> </u>
<pre>sync_pulse_out_pulse_width <width in="" ms=""></width></pre>	Set output SYNC_PULSE_OUT pulse width in ms, in 1 ms increments. Valid inputs are integers greater than 0 ms, but also limited by the criteria described in the Time Synchronization section of Software User Manual.	set_config_param ON SUCCESS, error: otherwise
nmea_in_polarity <active_high active_low=""></active_high>	Set the polarity of NMEA UART input \$GPRMC messages. See Time Synchronization section in sensor user manual for NMEA use case. Use ACTIVE_HIGH if UART is active high, idle low, and start bit is after a falling edge.	<pre>set_config_param ON SUC- Cess, error: otherwise</pre>
nmea_ignore_valid_char <1/ 0>	Set o if NMEA UART input \$GPRMC messages should be ignored if valid character is not set, and 1 if messages should be used for time syncing regardless of the valid character.	<pre>set_config_param on suc- Cess, error: otherwise</pre>
nmea_baud_rate <rate baud="" in="" s=""></rate>	Set BAUD_9600 (default) or BAUD_115200 for the expected baud rate the sensor is attempting to decode for NMEA UART input \$GPRMC messages.	<pre>set_config_param ON SUC- Cess, error: Otherwise</pre>
nmea_leap_seconds <s></s>	Set an integer number of leap seconds that will be added to the UDP timestamp when calculating seconds since 00:00:00 Thursday, 1 January 1970. For Unix Epoch time, this should be set to 0.	<pre>set_config_param ON SUC- Cess, error: Otherwise</pre>
<pre>azimuth_window <[min_bound_millideg, max_bound_millideg]></pre>	Set the visible region of interest of the sensor in millidegrees. Only data from within the specified azimuth win- dow bounds is sent.	<pre>set_config_param On Suc- cess, error: otherwise</pre>
<pre>phase_lock_enable <true false=""></true></pre>	Set whether phase locking is enabled. See Software User Manual for more details on using phase lock.	<pre>set_config_param ON SUC- Cess, error: otherwise</pre>
<pre>phase_lock_offset <angle in<br="">millideg></angle></pre>	Set the angle in the Lidar Coordinate Frame that sensors are locked to in mil- lidegrees if phase locking is enabled. An- gle is traversed at the top of the second.	<pre>set_config_param on suc- Cess, error: otherwise</pre>

Table 9.5: Setting Modes

set_config_param	Command Description	Response
lidar_mode <mode></mode>	Set the horizontal resolution and rotation rate of the sensor. Valid modes are 512x10, 1024x10, 2048x10, 512x20, and 1024x20. The effective range of the sensor is increased by 15-20% for every halving of the number of points gathered e.g. 512x10 has 15-20% longer range than 512x20.	set_config_param on success error: otherwise
timestamp_mode <mode></mode>	Set the method used to timestamp measurements. Valid modes are TIME_FROM_INTERNAL_OSC, TIME_FROM_SYNC_PULSE_IN, or TIME_FROM_PTP_1588.	<pre>set_config_param On Success, error: otherwise</pre>
multipurpose_io_mode <mode></mode>	Configure the mode of the MULTIPURPOSE_IO pin. Valid modes are OFF, INPUT_NMEA_UART, OUTPUT_FROM_INTERNAL_OSC, OUTPUT_FROM_SYNC_PULSE_IN, OUTPUT_FROM_PTP_1588, Or OUTPUT_FROM_ENCODER_ANGLE.	<pre>set_config_param On Success, error: otherwise</pre>
<pre>operating_mode <normal standby=""></normal></pre>	Set NORMAL to put the sensor into a normal operating mode or STANDBY to put the sensor into a low power (5W) operating mode where the motor does not spin and lasers do not fire. Note: auto_start_flag <1/0> is the deprecated parameter name where auto_start_flag 0 is equivalent to operating_mode STANDBY and auto_start_flag 1 is equivalent to operating_mode NORMAL. However, during the deprecation phase, either operating_mode Or auto_start_flag may be used. When either one is updated, the other parameter value will be updated to match upon setting the parameter value.	<pre>set_config_param On Success, error: otherwise</pre>

Table 9.6: Reinitialize, Write Configuration, and Auto Destination UDP

Command	Command Description	Response
reinitialize Or reinit	Restarts the sensor. Changes to lidar, multipurpose_io, and timestamp modes will only take effect after reinitialization.	reinitialize Or reinit ON SUC- Cess
save_config_params	Makes all current parameter settings persist after reboot.	save_config_params ON SUCCESS
set_udp_dest_auto	Set the destination of UDP traffic to the destination address that issued the command.	set_udp_dest_auto ON SUCCESS

10 API Changelog



Version v1.6.0

Date 2018-08-16

Description

• Add get_sensor_info command gives prod_line info.



Version v1.7.0

Date 2018-09-05

Description

No TCP command change.



Version v1.8.0

Date 2018-10-11

Description

• get_sensor_info COMMAND gives INITIALIZING, UPDATING, RUNNING, ERROR and UNCONFIGURED status.



Version v1.9.0

Date 2018-10-24

Description

No TCP command change.



Version v1.10.0

Date 2018-12-11

Description

- Remove all references of pulse_mode.
- Add get_alerts, pps_rate and pps_angle usage commands and expected output.

• Remove TCP commands prior to v1.5.1.

 \rightarrow

Version v1.11.0

Date 2019-03-25

Description

- Add section on HTTP API commands.
- TCP Port now hard-coded to 7501; port is no longer configurable.
- Update to SYNC_PULSE_IN and MULTIPURPOSE_IO interface and configuration parameters (see details below).

Configuration parameters name changes:

- pps_in_polarity changed to sync_pulse_in_polarity
- pps_out_mode changed to multipurpose_io_mode
- pps_out_polarity changed to sync_pulse_out_polarity
- pps_rate changed to sync_pulse_out_frequency
- pps_angle changed to sync_pulse_out_angle
- pps_pulse_width changed to sync_pulse_out_pulse_width

New configuration parameters:

- nmea_in_polarity
- nmea_ignore_valid_char
- nmea_baud_rate
- nmea_leap_seconds

Configuration parameters option changes:

- timestamp_mode
 - TIME_FROM_PPS changed to TIME_FROM_SYNC_PULSE_IN
- multipurpose_io_mode (formerly pps_out_mode)
 - OUTPUT_PPS_OFF changed to OFF
 - OUTPUT_FROM_PPS_IN_SYNCED changed to OUTPUT_FROM_SYNC_PULSE_IN
 - Removed output_from_pps_defined_rate
 - Added INPUT_NMEA_UART

TCP command changes:

- Added commands:
 - get_time_info
- Changed commands:

get_config_txt (returned dictionary keys match parameter changes)

Removed commands:

- set_pps_in_polarity
- get_pps_out_mode
- set_pps_out_mode
- get_timestamp_mode
- set_timestamp_mode

Polarity changes:

- sync_pulse_in_polarity was corrected to match parameter naming.
- sync_pulse_out_polarity was corrected to match parameter naming.



Version v1.12.0

Date

Description

- Corrected IMU axis directions to match Sensor Coordinate Frame.
- Sensor Coordinate Frame section of sensor user manual for details on sensor coordinate frame. This change inverts IMU X, Y, and Z axis relative to v1.11.0.



Version v1.13.0

Date

Description

- Add TCP command set_udp_dest_auto
- TCP command get_alerts, includes more descriptive errors for troubleshooting
- Packet Status now called Azimuth Data Block Status and is calculated differently
- Packets with bad CRC are now dropped upstream and replaced with o padded packets to ensure all packets are sent for each frame.
- Return format of TCP command get_time_info updated
- Removed reference to window_rejection_enable



Version v2.0.0 **Date** 2020-11-20

Added

- Add TCP command get_lidar_data_format.
- Add in azimuth_window documentation.
- Add in commands phase_lock_enable and phase_lock_offset and their documentation.
- Add in verbose responses to parameter validation for TCP commands.
- Add in command save_config_params which supersedes the deprecated command write_config_txt, which will be deleted in future firmware.
- Add in command get_config_param active in favor of the deprecated command get_config_txt, which will be deleted in future firmware.
- Add in new STANDBY and WARMUP statuses.
- Add in parameter operating_mode in favor of the deprecated parameter auto_start_flag, which will be deleted in future firmware.
- Add in parameter udp_dest in favor of the deprecated parameter udp_ip, which will be deleted in future firmware. This is to be consistent with the set_udp_dest_auto parameter and to reflect that valid values can be hostnames in addition to ip addresses.
- Add in HTTP GET api/v1/diagnostic/dump endpoint.

Removed

Remove deprecated TCP command set_udp_ip.

Changed

- TCP command get_beam_intrinsics now returns: 1) lidar_origin_to_beam_origin_mm, distance between the lidar origin and the beam origin in millimeters; and 2) beam altitude and azimuth angle arrays with padded zeros removed.
- azimuth_window parameter now in terms of millidegrees and implemented CCW.
- Deprecate api/v1/system/time/ HTTP API and its sub-APIs and replace with api/v1/time/

 \rightarrow

Version v2.1.0

Date 2021-05-21

Added

Add configuration parameter signal_multiplier and its documentation

Removed

- Remove deprecated TCP command set_data_dst_ip
- Remove deprecated TCP command get_data_dst_ip
- Remove deprecated TCP command set_udp_port_lidar
- Remove deprecated TCP command set_udp_port_imu
- Remove deprecated TCP command get_lidar_mode

- Remove deprecated TCP command set_lidar_mode
- Remove deprecated TCP command get_config_file_path
- Remove deprecated TCP command set_auto_start_flag
- Remove deprecated TCP command get_auto_start_flag
- Remove deprecated TCP command get_watchdog_status

11 Alerts and Errors

The sensor provides alerts and error messages that are accessible through the Diagnostics tab on the sensor homepage or via the get_alerts TCP command.

11.1 Table of All Alerts and Errors

All possible alerts and errors that the sensor can provide are listed below. Where appropriate, the message from the sensor aims to help the user diagnose and fix the issue themselves.

Table11.1: Alerts and Errors in v2.0.0

ID	Category	Level	Alert Message
0	UNKNOWN	ERROR	An unknown error has occurred; please contact Ouster at https://ouster.com/tech-support.
1000000	OVERTEMP	ERROR	Unit internal temperature too high; please see user guide for heat sinking requirements.
1000001	OVERTEMP	ERROR	Unit internal temperature too high; please see user guide for heat sinking requirements.
1000002	OVERTEMP	ERROR	Unit internal temperature too high; please see user guide for heat sinking requirements.
1000003	OVERTEMP	ERROR	Unit internal temperature too high; please see user guide for heat sinking requirements.
1000004	OVERTEMP	ERROR	Unit internal temperature too high; please see user guide for heat sinking requirements.
1000005	OVERTEMP	ERROR	Unit internal temperature too high; please see user guide for heat sinking requirements.
1000006	OVERTEMP	ERROR	Unit internal temperature too high; please see user guide for heat sinking requirements.
1000007	UNDERTEMP	ERROR	Unit internal temperature too low; please see user guide for heat sinking requirements.
1000008	OVERTEMP	ERROR	Unit internal temperature too high; please see user guide for heat sinking requirements.
1000009	OVERTEMP	ERROR	Unit internal temperature too high; please see user guide for heat sinking requirements.
100000A	OVERTEMP	ERROR	Unit internal temperature too high; please see user guide for heat sinking requirements.
			.,

Table 11.1 - continued from previous page

ID	Category	Level	Alert Message
100000B	OVERTEMP	ERROR	Unit internal temperature too high; please see user guide for heat sinking requirements.
100000C	INTERNAL_COMM	WARN- ING	Unit has experienced an internal COMM warning.
100000D	INTERNAL_COMM	WARN- ING	Unit has experienced an internal COMM warning.
100000E	SHOT_LIMITING	NOTICE	Temperature is high enough where shot limiting may be engaged; please see user guide for heat sinking requirements.
100000F	SHOT_LIMITING	WARN- ING	Shot limiting mode is active. Laser power is partially attenuated; please see user guide for heat sinking requirements.
1000010	INTERNAL_FW	ERROR	Unit has experienced an internal error; please contact Ouster at https://ouster.com/tech-support.
1000011	ETHER- NET_LINK_BAD	WARN- ING	Ethernet link bad, please check network switch and harnessing can support 1 Gbps Ethernet.
1000012	INTERNAL_COMM	WARN- ING	Unit has experienced an internal COMM warning: some measurements may have been skipped.
1000013	INTERNAL_COMM	WARN- ING	Unit has experienced an internal COMM warning: some measurements may have been skipped.
1000014	INTERNAL_COMM	WARN- ING	Unit has experienced an internal COMM warning: some measurements may have been skipped.
1000015	UDP_TRANSMISSION	WARN- ING	Client machine announced it is not reachable on the provided lidar data port; check that udp_dest and udp_port_lidar configured on the sensor matches client IP and port.
1000016	UDP_TRANSMISSION	WARN- ING	Could not send lidar data UDP packet to host; check that network is up.
1000017	UDP_TRANSMISSION	WARN- ING	Received an unknown error when trying to send lidar data UDP packet; closing socket.
1000018	UDP_TRANSMISSION	WARN- ING	Client machine announced it is not reachable on the provided not reachable on IMU data port; check that udp_dest and udp_port_imu config- ured on the sensor matches client IP and port.
1000019	UDP_TRANSMISSION	WARN- ING	Could not send IMU UDP packet to host; check that network is up.
100001A	UDP_TRANSMISSION	WARN- ING	Received an unknown error when trying to send IMU UDP packet; closing socket.

Table 11.1 - continued from previous page

ID	Category	Level	Alert Message
100001B	INTERNAL_FW	ERROR	Unit has experienced a startup error; please contact Ouster at https://ouster.com/tech-support.
100001C	INTERNAL_FW	ERROR	Unit has experienced a startup error; please contact Ouster at https://ouster.com/tech-support.
100001D	INTERNAL_FW	ERROR	Unit has experienced a startup error; please contact Ouster at https://ouster.com/tech-support.
100001E	INTERNAL_FW	ERROR	Unit has experienced a startup error; please contact Ouster at https://ouster.com/tech-support.
100001F	INTERNAL_FW	ERROR	Unit has experienced a startup error; please contact Ouster at https://ouster.com/tech-support.
1000020	INTERNAL_FW	ERROR	Unit has experienced a startup error; please contact Ouster at https://ouster.com/tech-support.
1000021	INTERNAL_FW	ERROR	Unit has experienced a startup error; please contact Ouster at https://ouster.com/tech-support.
1000022	INTERNAL_FW	ERROR	Unit has experienced a startup error; please contact Ouster at https://ouster.com/tech-support.
1000023	INTERNAL_FW	ERROR	Unit has experienced a startup error; please contact Ouster at https://ouster.com/tech-support.
1000024	STARTUP	ERROR	Unit has experienced a startup error; please contact Ouster at https://ouster.com/tech-support.
1000025	INTERNAL_COMM	ERROR	Unit has experienced an internal COMM error; please contact Ouster at https://ouster.com/tech-support.
1000026	INTERNAL_COMM	ERROR	Unit has experienced an internal COMM error; please contact Ouster at https://ouster.com/tech-support.
1000027	INTERNAL_COMM	ERROR	Unit has experienced an internal COMM error, please contact Ouster at https://ouster.com/tech-support.
1000028	STARTUP	WARN- ING	Unit has experienced an internal warning during startup and is restarting.
1000029	STARTUP	WARN- ING	Unit has experienced an internal warning during startup and is restarting.
100002A	STARTUP	WARN- ING	Unit has experienced an internal warning during startup and is restarting.
100002B	STARTUP	WARN- ING	Unit has experienced an internal warning during startup and is restarting.
			continues on next page

Table 11.1 - continued from previous page

ID	Category	Level	Alert Message
100002C	STARTUP	WARN- ING	Unit has experienced an internal warning during startup and is restarting.
100002D	STARTUP	WARN- ING	Unit has experienced an internal warning during startup and is restarting.
100002E	INPUT_VOLTAGE	WARN- ING	Input voltage is close to being too low. Raise voltage immediately.
100002F	INPUT_VOLTAGE	ERROR	Input voltage is too low. Unit shutting down.
1000030	INPUT_VOLTAGE	WARN- ING	Input voltage is close to being too high. Lower voltage immediately.
1000031	INPUT_VOLTAGE	ERROR	Input voltage is too high. Unit shutting down.
1000032	UDP_CONNECT	WARN- ING	Couldn't open lidar UDP socket; please contact Ouster at https://ouster.com/tech-support.
1000033	UDP_CONNECT	WARN- ING	Couldn't resolve IP address; check network and udp_dest.
1000034	UDP_CONNECT	WARN- ING	Invalid UDP port number; check network and udp_port_lidar.
1000035	UDP_CONNECT	WARN- ING	Couldn't reach destination client; verify cabling and network address configuration.
1000036	UDP_CONNECT	WARN- ING	Couldn't open imu UDP socket; please contact Ouster at https://ouster.com/tech-support.
1000037	UDP_CONNECT	WARN- ING	Couldn't resolve IP address; check network and udp_dest.
1000038	UDP_CONNECT	WARN- ING	Invalid UDP port number; check network and udp_port_imu.
1000039	UDP_CONNECT	WARN- ING	Couldn't reach destination client; verify cabling and network address configuration.
100003A	SHOT_LIMITING	WARN- ING	Shot limiting mode at maximum and no longer has thermal control authority.
100003B	INTERNAL_FW	ERROR	Unit has experienced a startup error; please contact Ouster at https://ouster.com/tech-support.
100003C	INTERNAL_FAULT	ERROR	Internal fault detected; unit will restart to attempt recovery.
100003D	INTERNAL_FAULT	ERROR	Internal fault detected; unit will restart to attempt recovery.
100003E	INTERNAL_FAULT	ERROR	Internal fault detected; unit will restart to attempt recovery.
			continues on next page

Table 11.1 - continued from previous page

ID	Category	Level	Alert Message
100003F	INTERNAL_COMM	ERROR	Unit has experienced an internal COMM error; please contact Ouster at https://ouster.com/tech-support.
1000040	INTERNAL_FAULT	ERROR	After restart attempts, unit did not recover. Going to error state.
1000041	INTERNAL_COMM	WARN- ING	Unit has experienced an internal COMM warning: some measurements may have been skipped.
1000042	INTERNAL_COMM	ERROR	Unit has experienced an internal COMM error; please contact Ouster at https://ouster.com/tech-support.
1000043	INTERNAL_FW	ERROR	Unit has experienced a startup error; please contact Ouster at https://ouster.com/tech-support.
1000044	INTERNAL_FW	ERROR	Unit has experienced a startup error; please contact Ouster at https://ouster.com/tech-support.
1000045	INTERNAL_FW	ERROR	Unit has experienced a startup error; please contact Ouster at https://ouster.com/tech-support.
1000046	INTERNAL_FW	ERROR	Unit has experienced a startup error; please contact Ouster at https://ouster.com/tech-support.
1000047	INTERNAL_FW	ERROR	Unit has experienced a startup error; please contact Ouster at https://ouster.com/tech-support.
1000048	INTERNAL_FW	ERROR	Unit has experienced a startup error; please contact Ouster at https://ouster.com/tech-support.
1000049	INTERNAL_FW	ERROR	Unit has experienced a startup error; please contact Ouster at https://ouster.com/tech-support.
100004A	STARTUP	ERROR	Unit has experienced a startup error; please contact Ouster at https://ouster.com/tech-support.
100004B	STARTUP	ERROR	Unit has experienced a startup error; please contact Ouster at https://ouster.com/tech-support.
100004C	INTERNAL_FAULT	ERROR	Internal fault detected; unit going to error stop state.
100004D	INTERNAL_FAULT	ERROR	Internal fault detected; unit going to error stop state.
100004E	WARMUP_ISSUE	WARN- ING	Sensor warmup process is taking longer than expected; please ensure sensor is thermally constrained per requirements.
100004F	WARMUP_ISSUE	WARN- ING	Sensor warmup process is taking longer than expected; please ensure sensor is thermally constrained per requirements.

Table 11.1 - continued from previous page

ID	Category	Level	Alert Message
1000050	MOTOR_CONTROL	WARN- ING	The phase lock offset error has exceeded the threshold.
1000051	MOTOR_CONTROL	ERROR	The phase lock control failed to achieve a lock multiple times; please contact Ouster at https://ouster.com/tech-support.
1000052	CONFIG_INVALID	ERROR	Configuration value is invalid or out of bounds.
1000053	WARMUP_ISSUE	ERROR	Sensor warmup process has failed.
1000054	INTERNAL_FAULT	NOTICE	Unexpected hardware configuration detected.
1000055	UDP_TRANSMISSION	I WARN- ING	Unit has experienced a packet drop rate above normal threshold. Please check that the network has at least 1000 Mbps connection. Common causes of this notice may be 100 or 10 Mbps network connections.
1000056	INTERNAL_FAULT	ERROR	Internal fault detected; unit will restart to attempt recovery.
1000057	OVERTEMP	WARN- ING	Warning: sensor temperature is too high; sensor could have degraded range performance.
1000058	OVERTEMP	ERROR	Warning: sensor temperature is too high; unit going to error stop state.
1000059	INTERNAL_FAULT	WARN- ING	Internal fault detected; unit will restart to attempt recovery.
100005A	INTERNAL_FAULT	WARN- ING	Unit has experienced an internal COMM warning: some measurements may have been skipped.
100005B	INTERNAL_FAULT	WARN- ING	Unit has experienced an internal COMM warning: some measurements may have been skipped.
100005C	INTERNAL_FAULT	WARN- ING	Unit has experienced an internal COMM warning: some measurements may have been skipped.
100005D	INTERNAL_FAULT	WARN- ING	Internal fault detected; unit going to error stop state.
100005E	INTERNAL_FAULT	WARN- ING	Unit has experienced an overcurrent event; unit will restart to attempt recovery.
100005F	IO_CONNECTION	WARN- ING	Unit has stopped receiving SYNC_PULSE_IN signals and is configured to expect them. Check electrical inputs to sensor.
1000060	IO_CONNECTION	WARN- ING	Unit has stopped receiving NMEA messages at the MULTIPURPOSE_IO port and is configured to expect them. Check electrical inputs to sensor.
			continues on poyt page

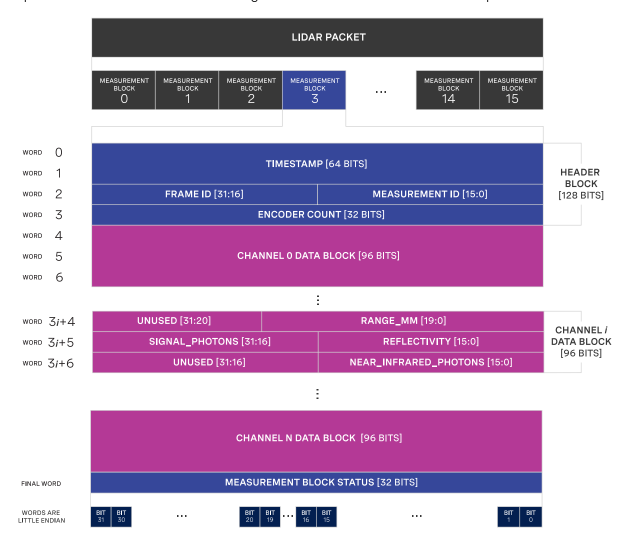
Table 11.1 - continued from previous page

ID	Category	Level	Alert Message
1000061	INTERNAL_COMM	ERROR	Unit has experienced an internal COMM error; please contact Ouster at https://ouster.com/tech-support.
1000062	UNEX- PECTED_RUNNING_	WARN- S TM OGE_EXIT	Unit has experienced an internal error; please contact Ouster at https://ouster.com/tech-support.
1000063	MO- TOR_SPEED_BAD_V	WARN- V airg ing	Unit is spinning outside of tolerant range; please contact Ouster at https://ouster.com/tech-support.
1000064	MO- TOR_SPEED_BAD	WARN- ING	Unit failed to maintain target spin rate; please contact Ouster at https://ouster.com/tech-support.
1000065	UNEX- PECTED_MOTOR_ST	WARN- TAI NG EXIT	Unit has experienced an internal error; please contact Ouster at https://ouster.com/tech-support.
1000066	MO- TOR_COIL_CHECK_	WARN- F ANC ED	Unit has experienced a startup error; please contact Ouster at https://ouster.com/tech-support.

12 Lidar Packet Format Update

Starting in firmware v2.0.0, all sensors with the same number of channels have the same data structure and same maximum data rate. Prior to v2.0.0, all sensors, regardless of their number of channels, had the same data rate.

If you have either a Gen 1 OS1-16 or Gen 1 OS1-32, upon upgrading to firmware v2.0.0, you will see a drop in data rate. Please refer to the diagram below for a visualization of lidar packet structure.



N+1 = NUMBER OF CHANNELS IN SENSOR, E.G. 16, 32, 64, 128

Prior to v2.0.0, all sensors, regardless of number of channels, had a fixed number of data blocks in their lidar packets. In v2.0.0, the number of data blocks in a sensor's Measurement Block is equal to the number of channels it has. Customers with Gen 1 OS1-16 or Gen 1 OS1-32 will see a 75% and 50% respective drop in data rate due to unused data blocks being omitted from the sensor output.

These customers will also see a change in the output of the TCP command get_beam_intrinsics. Previously, the beam_azimuth_angles and beam_altitude_angles output arrays of length 32 on v2.0.0 and beyond.

The TCP command get_lidar_data_format can also be useful in interpreting the lidar data format structure:

- columns_per_frame: Number of data columns per frame. This can be 512, 1024, or 2048, depending upon the set lidar mode.
- columns_per_packet: Number of Measurement Blocks contained in a single lidar packet. In v2.0.0 and earlier, this is 16.
- pixel_shift_by_row: Offset in terms of pixel count. Can be used to destagger image. Varies by lidar mode. Length of this array is equal to the number of channels of the sensor.
- pixels_per_column: Number of channels of the sensor.
- column_window: Indices of active columns of data in the sensor. These bounds will change when a custom azimuth window is used.

Please refer to *Data Rates* section to compare max data rates and the *Lidar Data Packet Size Calculation* table to compare lidar packet sizes of all sensors on firmware v2.0.0.

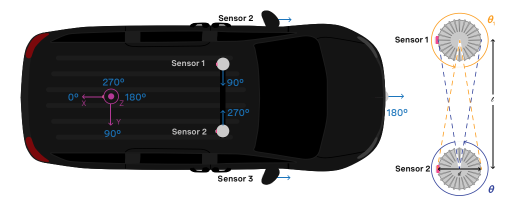
13 Inter-sensor Interference Mitigation

Inter-sensor crosstalk occurs when two sensors are operating close together and they interpret each other's laser pulses as their own. Mitigating crosstalk between two sensors is a two step process:

- 1) Phase lock the two sensors
- 2) Set azimuth window on each sensor so that they don't send data when they are pointing at each other

13.1 Two Sensor Example

In this example below, we are trying to mitigate inter-sensor crosstalk between Sensor 1 and Sensor 2 on the car. Both of their connectors are facing towards the back of the car. The Lidar Coordinate Frame is printed on the back of the vehicle for reference.



First and foremost, placing a physical barrier between the two sensors is the best option to mitigate cross talk in this example and most scenarios. If this is not possible, we can use the phase locking feature to eliminate the problem. Crosstalk only occurs when one sensor shines its lasers into the window of another sensor. The goal of phase locking is to force the sensors to point at each other simultaneously so that crosstalk occurs when sensors aren't generating important data about the environment.

- 1a) Time synchronize the two sensors via an external source. See the *Time Synchronization* section for more details on time synchronizing sensors with an external GPS or via PTP.
- 1b) Phase lock both sensors such that they point directly at each other at the same time. In this case, we want Sensor 1 to be pointing at 90° at the same time that Sensor 2 is pointing at 270°. The example netcat console output would look like below.



Note: In the examples below, to distinguish between the command and expected response, a dash has been

Set Sensor 1 to phase lock at 90°:



```
$ nc sensorl_hostname 7501
set_config_param phase_lock_enable true
-set_config_param
set_config_param phase_lock_offset 90000
-set_config_param
reinitialize
-reinitialize
save_config_params
-save_config_params
```

Set Sensor 2 to phase lock at 270°:



```
$ nc sensor2_hostname 7501
set_config_param phase_lock_enable true
-set_config_param
set_config_param phase_lock_offset 270000
-set_config_param
reinitialize
-reinitialize
save_config_params
-save_config_params
```

2) Set an azimuth window for both sensors. In this case, the region of interest for Sensor 1 is θ_1 and the region of interest for Sensor 2 is θ_2

 \rightarrow

The calculation for θ_1 and θ_2 is as follows:

$$\theta_1 = \theta_2 = 360^{\circ} - 2 \cdot \arctan \frac{d}{l}$$

In this case, if the two sensors were placed a distance of 100 mm apart, $360^{\circ}-2 \cdot \arctan\frac{81}{1000}=360^{\circ}-78^{\circ}=282^{\circ}$ We want to set azimuth window of size 282° for the two sensors, so that they do not send data in the 78° where they would point at each other. Sensor 1's azimuth window is the 282° centered around 270°. Sensor 2's region of interest is the 282° centered around 90°.

Sensor 1's azimuth window starts at 129° and follows the CCW direction to end at 51°:

```
$ nc sensor1_hostname 7501
set_config_param azimuth_window [129000, 51000]
-set_config_param
reinitialize
-reinitialize
save_config_params
-save_config_params
```

Sensor 2's azimuth window starts at 309° and follows the CCW direction to end at 231°:

```
$ nc sensor2_hostname 7501
set_config_param azimuth_window [309000, 231000]
-set_config_param
reinitialize
-reinitialize
save_config_params
-save_config_params
```

Product Line	Diameter	
	At window	At base including fins
OSO and OS1 (Gen1 and Gen2)	81 mm	88 mm
OS2	111 mm	121 mm

14 Drivers

The latest driver and visualizer resources for all Ouster sensors are found at https://www.ouster.com/downloads/.

15 PTP Profiles Guide

This guide provides instructions on setting the Precision Time Protocol (PTP) profile of the Ouster sensor. The profile of the Ouster sensor and your master clock must match for time synchronization to be possible.

15.1 PTP Profiles

There are several PTP profiles that are commonly used. The supported profiles on the Ouster sensor are listed below:

- default The IEEE 1588 Default PTP profile addresses many common applications. Most PTP capable devices support the Default profile.
- gptp Generalized PTP (gPTP) is the common name for the IEEE standard 802.1AS-2011 which improves the interoperability of PTP by simplifying the supported options. The gPTP profile is useful when using the Ouster sensor with gPTP compatible hardware such as an Audio Visual Bridge (AVB), e.g. the MOTU AVB.
- automotive-slave The Automotive Slave PTP profile is commonly used in automotive applications. The primary differences from other profiles are that the Best Master Clock Algorithm (BMCA) is disabled, the slave device inhibits announce messages, and the time convergence controller is approximately 8 times faster than the Default profile.

15.2 PTP HTTP API

The PTP profile of the sensor is changed using an HTTP PUT request. This can be done using several different tools such as httpie, curl, Advanced REST Client, etc. The full API is available in *GET /api/v1/time/ptp/profile*.

- The request URL is: http://<sensor_hostname>/api/v1/time/ptp/profile/
- Valid values are ("", are included):
 - "default"
 - "gptp"
 - "automotive-slave"

Note: Changing the PTP profile does not require reinitialization or writing the configuration text file to be persistent. It is persistent as soon a valid PUT request is executed and a valid response is received.

15.3 Enabling the PTP profiles

Below are some examples using popular command-line tools.

15.3.1 Example using cURL

In this example we are setting the PTP profile of the Ouster sensor to "gptp" using the cURL command line tool.

Command

```
curl -X PUT -H "Content-Type: application/json" -d '"gptp"' http://<sensor_hostname>/api/v1/time/ptp/
→profile/
```

Response

"gptp"%

15.3.2 Example using Httpie

In this example we are setting the PTP profile of the Ouster sensor to "default" using the Httpie command line tool.

Command

```
http PUT http://<sensor_hostname>/api/v1/time/ptp/profile <<< '"default"'
```

Response

"default"%

15.4 Sync Verification

Please see the Sensor PTP Sync Verification section for details on how to verify the sensor is synchronized.

16 PTP Quickstart Guide

There are many configurations for a PTP network, this quick start guide aims to cover the basics by using Ubuntu 18.04 as an example. It provides configuration settings for a commercial PTP grandmaster clock and also provides directions on setting up a Linux computer (Ubuntu 18.04) to function as a PTP grandmaster.

The linuxptp project provides a suite of PTP tools that can be used to serve as a PTP master clock for a local network of sensors.

16.1 Assumptions

- Command line Linux knowledge (e.g., package management, command line familiarity, etc.).
- Ethernet interfaces that support hardware timestamping.
- Ubuntu 18.04 is assumed for this tutorial, but any modern distribution should suffice.
- Knowledge of systemd service configuration and management.
- Familiarity with Linux permissions.

16.2 Physical Network Setup

Ensure the Ouster sensor is connected to the PTP master clock with at most one network switch. Ideally the sensor should be connected directly to the PTP grandmaster. Alternatively, a simple layer-2 gigabit Ethernet switch will suffice. Multiple switches are not recommended and will add unnecessary jitter.

16.2.1 Third Party Grandmaster Clock

A dedicated grandmaster clock should be used for the highest absolute accuracy often with a GPS receiver.

It must be configured with the following parameters which match the *linuxptp* client defaults:

- Transport: UDP IPv4
- Delay Mechanism: E2E
- Sync Mode: Two-Step
- Announce Interval: 1 sent every 2 seconds
- Sync Interval: 0 sent every 1 second
- Delay Request Interval: 0 sent every 1 second

For more settings, review the port_data_set field returned from the sensor's HTTP /time/ptp interface.

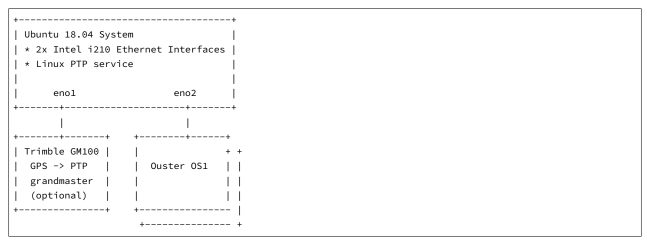
16.2.2 Linux PTP Grandmaster Clock

An alternative to an external grandmaster PTP clock is to run a local Linux PTP master clock if accuracy allows. This is often implemented on a vehicle computer that interfaces directly with the lidar sensors.

This section outlines how to configure a master clock.

16.3 Example Network Setup

This section assumes the following network setup as it has elements of a local master clock and the option for an upstream PTP time source.



The focus is on configuring the Linux PTP service to serve a common clock to all the downstream Ouster OS1 sensors using the Linux system time from the Ubuntu host machine.

Optionally, a grandmaster clock can be added to discipline the system time of the Linux host.

16.4 Installing Necessary Packages

Several packages are needed for PTP functionality and verification:

- linuxptp Linux PTP package with the following components:
 - ptp4l daemon to manage hardware and participate as a PTP node
 - phc2sys to synchronize the Ethernet controller's hardware clock to the Linux system clock or shared memory region
 - pmc to query the PTP nodes on the network.
- chrony A NTP and PTP time synchronization daemon. It can be configured to listen to both NTP time sources via the Internet and a PTP master clock such as one provided by a GPS with PTP support. This will validate the time configuration makes sense given multiple time sources.
- ethtool A tool to query the hardware and driver capabilities of a given Ethernet interface.

```
$ sudo apt update
...
Reading package lists... Done
Building dependency tree
Reading state information... Done

$ sudo apt install linuxptp chrony ethtool
Reading package lists... Done
```

(continued from previous page)

```
Building dependency tree
Reading state information... Done
The following NEW packages will be installed:
 chrony ethtool linuxptp
0 upgraded, 3 newly installed, 0 to remove and 29 not upgraded.
Need to get 430 kB of archives.
After this operation, 1,319 kB of additional disk space will be used.
Get:1 http://us.archive.ubuntu.com/ubuntu bionic/main amd64 ethtool amd64 1:4.15-0ubuntu1 [114 kB]
Get:2 http://us.archive.ubuntu.com/ubuntu bionic/universe amd64 linuxptp amd64 1.8-1 [112 kB]
Get:3 http://us.archive.ubuntu.com/ubuntu bionic-updates/main amd64 chrony amd64 3.2-4ubuntu4.2 [203 kB]
Fetched 430 kB in 1s (495 kB/s)
Selecting previously unselected package ethtool.
(Reading database ... 117835 files and directories currently installed.)
Preparing to unpack .../ethtool_1%3a4.15-0ubuntu1_amd64.deb ...
Unpacking ethtool (1:4.15-0ubuntu1) ...
Selecting previously unselected package linuxptp.
Preparing to unpack .../linuxptp_1.8-1_amd64.deb ...
Unpacking linuxptp (1.8-1) ...
Selecting previously unselected package chrony.
Preparing to unpack \dots/chrony_3.2-4ubuntu4.2_amd64.deb \dots
Unpacking chrony (3.2-4ubuntu4.2) ...
Setting up linuxptp (1.8-1) ...
Processing triggers for ureadahead (0.100.0-20) ...
ureadahead will be reprofiled on next reboot
Setting up chrony (3.2-4ubuntu4.2) ...
Processing triggers for systemd (237-3ubuntu10.13) ...
Processing triggers for man-db (2.8.3-2ubuntu0.1) ...
Setting up ethtool (1:4.15-0ubuntu1) ...
```

16.5 Ethernet Hardware Timestamp Verification

Identify the Ethernet interface to be used on the client (Linux) machine, e.g., eno1. Run the ethtool utility and query this network interface for supported capabilities.

Output of ethtool -T for a functioning Intel i210 Ethernet interface:

```
$ sudo ethtool -T eno1
Time stamping parameters for eno1:
Capabilities:
       hardware-transmit (SOF_TIMESTAMPING_TX_HARDWARE)
       software-transmit (SOF_TIMESTAMPING_TX_SOFTWARE)
       hardware-receive (SOF_TIMESTAMPING_RX_HARDWARE)
                            (SOF_TIMESTAMPING_RX_SOFTWARE)
       software-receive
       software-system-clock (SOF_TIMESTAMPING_SOFTWARE)
       hardware-raw-clock (SOF_TIMESTAMPING_RAW_HARDWARE)
PTP Hardware Clock: 0
Hardware Transmit Timestamp Modes:
                             (HWTSTAMP_TX_OFF)
                             (HWTSTAMP_TX_ON)
Hardware Receive Filter Modes:
       none
                             (HWTSTAMP_FILTER_NONE)
```

(HWTSTAMP_FILTER_ALL)

16.6 Configurations

16.6.1 Configuring ptp41 for Multiple Ports

On a Linux system with multiple Ethernet ports (i.e. Intel i210) ptp4l needs to be configured to support all of them.

Modify /etc/linuxptp/ptp4l.conf and append the following, replacing eno1 and eno2 with the appropriate interface names:

```
boundary_clock_jbod 1
[eno1]
[eno2]
```

The default systemd service file for Ubuntu 18.04 attempts to use the eth0 address on the command line. Override systemd service file so that the configuration file is used instead of hard coded in the service file.

Create a systemd drop-in directory to override the system service file:

```
$ sudo mkdir -p /etc/systemd/system/ptp4l.service.d
```

Create a file at /etc/systemd/system/ptp4l.service.d/override.conf with the following contents:

```
[Service]
ExecStart=
ExecStart=/usr/sbin/ptp4l -f /etc/linuxptp/ptp4l.conf
```

Restart the ptp41 service so the change takes effect:

```
$ sudo systemctl daemon-reload
$ sudo systemctl restart ptp4l
$ sudo systemctl status ptp4l
* ptp4l.service - Precision Time Protocol (PTP) service
  Loaded: loaded (/lib/systemd/system/ptp4l.service; enabled; vendor preset: enabled)
 Drop-In: /etc/systemd/system/ptp4l.service.d
           └override.conf
  Active: active (running) since Wed 2019-03-13 14:38:57 PDT; 3s ago
    Docs: man:ptp4l
Main PID: 25783 (ptp4l)
   Tasks: 1 (limit: 4915)
  CGroup: /system.slice/ptp4l.service
           _25783 /usr/sbin/ptp4l -f /etc/linuxptp/ptp4l.conf
Mar 13 14:38:57 leadlizard ptp4l[25783]: [590188.756] port 1: INITIALIZING to LISTENING on INITIALIZE
Mar 13 14:38:57 leadlizard ptp4l[25783]: [590188.756] driver changed our HWTSTAMP options
Mar 13 14:38:57 leadlizard ptp4l[25783]: [590188.756] tx_type
```

```
Mar 13 14:38:57 leadlizard ptp4l[25783]: [590188.756] rx_filter 1 not 12

Mar 13 14:38:57 leadlizard ptp4l[25783]: [590188.756] port 2: INITIALIZING to LISTENING on INITIALIZE

Mar 13 14:38:57 leadlizard ptp4l[25783]: [590188.757] port 0: INITIALIZING to LISTENING on INITIALIZE

Mar 13 14:38:57 leadlizard ptp4l[25783]: [590188.757] port 1: link up

Mar 13 14:38:57 leadlizard ptp4l[25783]: [590188.757] port 2: link down

Mar 13 14:38:57 leadlizard ptp4l[25783]: [590188.757] port 2: LISTENING to FAULTY on FAULT_DETECTED (FT_

—UNSPECIFIED)

Mar 13 14:38:58 leadlizard ptp4l[25783]: [590189.360] port 1: new foreign master 001747.fffe.700038-1
```

The above systemctl status ptp4l console output shows systemd correctly reading the override file created earlier before starting several seconds after the restart command.

The log output shows that a grandmaster clock has been discovered on port 1 (eno1) and port 2 (eno2) is currently disconnected and in the faulty state as expected. In the test network a Trimble Thunderbolt PTP GM100 Grandmaster Clock is attached on eno1.

Logs can be monitored (i.e. followed) like so:

```
$ journalctl -f -u ptp4l
-- Logs begin at Fri 2018-11-30 06:40:50 PST. --
Mar 13 14:51:37 leadlizard ptp4l[25783]: [590948.224] master offset
                                                                        -17 s2 freq -25963 path delay №
Mar 13 14:51:38 leadlizard ptp4l[25783]: [590949.224] master offset
                                                                         -13 s2 freq -25964 path delay №
Mar 13 14:51:39 leadlizard ptp4l[25783]: [590950.225] master offset
                                                                         35 s2 freq −25920 path delay 🛚
Mar 13 14:51:40 leadlizard ptp4l[25783]: [590951.225] master offset
                                                                         -59 s2 freq -26003 path delay №
Mar 13 14:51:41 leadlizard ptp4l[25783]: [590952.225] master offset
                                                                         -24 s2 freq -25986 path delay №
Mar 13 14:51:42 leadlizard ptp4l[25783]: [590953.225] master offset
                                                                         -39 s2 freq -26008 path delay №
                                                                         53 s2 freq −25928 path delay 🛚
Mar 13 14:51:43 leadlizard ptp4l[25783]: [590954.225] master offset
Mar 13 14:51:44 leadlizard ptp4l[25783]: [590955.226] master offset
                                                                         -85 s2 freq -26050 path delay №
Mar 13 14:51:45 leadlizard ptp4l[25783]: [590956.226] master offset
                                                                         127 s2 freq -25863 path delay №
Mar 13 14:51:46 leadlizard ptp4l[25783]: [590957.226] master offset
                                                                           9 s2 freq -25943 path delay №
→ 14208
Mar 13 14:51:47 leadlizard ptp4l[25783]: [590958.226] master offset
                                                                         -23 s2 freq -25973 path delay №
→ 14208
Mar 13 14:51:48 leadlizard ptp4l[25783]: [590959.226] master offset
                                                                         -61 s2 freq -26018 path delay №
Mar 13 14:51:49 leadlizard ptp4l[25783]: [590960.226] master offset
                                                                         69 s2 freq −25906 path delay 🛚
Mar 13 14:51:50 leadlizard ptp4l[25783]: [590961.226] master offset
                                                                         -73 s2 freq -26027 path delay №
Mar 13 14:51:51 leadlizard ptp4l[25783]: [590962.226] master offset
                                                                         19 s2 freq −25957 path delay 🛛
Mar 13 14:51:52 leadlizard ptp4l[25783]: [590963.226] master offset
                                                                         147 s2 freq -25823 path delay №

→ 14202

. . .
```

16.6.2 Configuring ptp4l as a Local Master Clock

The IEEE-1588 Best Master Clock Algorithm (*BMCA*) will select a grandmaster clock based on a number of masters. In most networks there should be only a single master. In the example network the Ubuntu machine will be configured with a non-default *clockClass* so its operation qualifies it to win the BMCA.

Replace the default value with a lower clock class (higher priority) and restart linuxptp. Edit /etc/linuxptp/ptp4l.conf and comment out the default clockClass value and insert a line setting it 128.

```
#clockClass 248
clockClass 128
```

Restart ptp4l so the configuration change takes effect.

```
$ sudo systemctl restart ptp4l
```

This will configure ptp4l to advertise a master clock on eno2 as a clock that will win the BMCA for an Ouster OS1 sensor.

However, the ptp41 service is only advertising the Ethernet controller's PTP hardware clock, not the Linux system time as is often expected.

16.6.3 Configuring phc2sys to Synchronize the System Time to the PTP Clock

To synchronize the Linux system time to the PTP hardware clock the phc2sys utility needs to be run. The following configuration will tell phc2sys to take the Linux CLOCK_REALTIME and write that time to the PTP hardware clock in the Ethernet controller for eno2. These interfaces are then connected to PTP slaves such as Ouster OS1 sensors.

Create a systemd drop-in directory to override the system service file:

```
$ sudo mkdir -p /etc/systemd/system/phc2sys.service.d
```

Create a file at /etc/systemd/system/phc2sys.service.d/override.conf with the following contents:

```
[Service]
ExecStart=
ExecStart=/usr/sbin/phc2sys -w -s CLOCK_REALTIME -c eno2
```

Note: If multiple interfaces need to be synchronized from **CLOCK_REALTIME** then multiple instances of the **phc2sys** service need to be run as it only accepts a single slave (i.e. -c) argument.

Restart the phc2sys service so the change takes effect:

```
$ sudo systemctl daemon-reload
$ sudo systemctl restart phc2sys
$ sudo systemctl status phc2sys
```

16.6.4 Configuring Chrony to Set System Clock Using PTP

An upstream PTP grandmaster clock (e.g., a GPS disciplined PTP clock) can be used to set the system time if precise absolute time is needed for sensor data. Chrony is a Linux time service that can read from NTP and PTP and set the Linux system time using the most accurate source available. With a properly functioning PTP grandmaster the PTP time source will be selected and the error from the public time servers can be reviewed.

The following phc2shm service will synchronize the time from eno1 (where the external grandmaster is attached) to the system clock.

Create a file named /etc/system/system/phc2shm.service with the following contents:

```
# /etc/systemd/system/phc2shm.service
[Unit]
Description=Synchronize PTP hardware clock (PHC) to NTP SHM
Documentation=man:phc2sys
After=ntpdate.service
Requires=ptp4l.service
After=ptp4l.service

[Service]
Type=simple
ExecStart=/usr/sbin/phc2sys -s eno1 -E ntpshm -w

[Install]
WantedBy=multi-user.target
```

Then start the newly created service and check that it started.

```
$ sudo systemctl start phc2shm
$ sudo systemctl status phc2shm
```

Add the PTP time source to the chrony configuration which will read the shared memory region managed by the phc2shm.service.oreated above.

Append the following to the /etc/chrony/chrony.conf file:

```
refclock SHM 0 poll 1 refid ptp
```

Restart chrony so the updated configuration file takes effect:

```
$ sudo systemctl restart chrony
```

After waiting a minute for the clock to synchronize, review the chrony client timing accuracy:

```
$ chronyc tracking
Reference ID : 70747000 (ptp)
Stratum : 1
Ref time (UTC) : Thu Mar 14 02:22:58 2019
System time : 0.000000298 seconds slow of NTP time
Last offset : -0.000000579 seconds
RMS offset : 0.001319735 seconds
```

```
Frequency : 0.502 ppm slow
Residual freq : -0.028 ppm
Skew : 0.577 ppm
Root delay : 0.000000001 seconds
Root dispersion: 0.000003448 seconds
Update interval : 2.0 seconds
Leap status : Normal
$ chronyc sources -v
210 Number of sources = 9
 .-- Source mode '^' = server, '=' = peer, '#' = local clock.
 / .- Source state '*' = current synced, '+' = combined , '-' = not combined,
/ '?' = unreachable, 'x' = time may be in error, '~' = time too variable.
          Reachability register (octal) -. | xxxx = adjusted offset,

Log2(Polling interval) --. | yyyy = measured offset,

| zzzz = estimated error.
                                                                  .- xxxx [ yyyy ] +/- zzzz
\Pi
\Pi
11
MS Name/IP address Stratum Poll Reach LastRx Last sample
_____
                                         0 1 377 1 +27ns[ +34ns] +/- 932ns
^- chilipepper.canonical.com 2 6 377 61 -482us[ -482us] +/- 99ms
^- pugot.canonical.com 2 6 377 62 -498us[ -498us] +/- 112ms

^- golem.canonical.com 2 6 337 59 -467us[ -468us] +/- 95ms

^- alphyn.canonical.com 2 6 377 58 +957us[ +957us] +/- 95ms

^- legacy13.chi1.ntfo.org 3 6 377 62 -10ms[ -10ms] +/- 178ms

^- tesla.selinc.com 2 6 377 128 +429us[ +514us] +/- 42ms

^- io.crash-override.org 2 6 377 59 +441us[ +441us] +/- 58ms

^- hadb2.smatwebdesign.com 3 6 377 58 +1364us[+1364us] +/- 99ms
```

Note that the Reference ID matches the ptp refid from the chrony.conf file and that the sources output shows the ptp reference id as selected (signified by the * state in the second column). Additionally, the NTP time sources show a small relative error to the high accuracy PTP time source.

In this case the PTP grandmaster is properly functioning.

If this error is large, chrony will select the NTP time sources and mark the PTP time source as invalid. This typically signifies that something is mis-configured with the PTP grandmaster upstream of this device or the linuxptp configuration.

16.7 Verifying Operation

If the PTP grandmaster was just set up and configured, it's recommended to power cycle the sensor. The sensor will then jump to the correct time instead of slowly easing in the time adjustment which will take time if the grandmaster initially set the sensor to the wrong time.

16.7.1 Sensor PTP Sync Verification

The sensor can be queried for the state of its local PTP service through the GET /api/v1/time/ptp request.

JSON response fields to check:

- parent_data_set.grandmaster_identity should list the identity of the local grandmaster
- port_data_set.port_state Should be SLAVE
- time_status_np.gm_present should be true
- time_status_np.master_offset which is given in nanoseconds, should be less than 250000. This equates to 250 microseconds.

PTP Example JSON Response

```
"profile": "default",
"parent_data_set": {
 "grandmaster_identity": "001747.fffe.700038",
 "parent_port_identity": "ac1f6b.fffe.1db84e-2",
 "parent_stats": 0,
 "gm_clock_class": 6,
 "observed_parent_clock_phase_change_rate": 2147483647,
 "gm_clock_accuracy": 33,
 "gm_offset_scaled_log_variance": 65535,
 "grandmaster_priority1": 128,
 "grandmaster_priority2": 128,
 "observed_parent_offset_scaled_log_variance": 65535
"current_data_set": {
 "steps_removed": 1,
 "offset_from_master": 61355,
 "mean_path_delay": 117977.0
"port_data_set": {
 "port_state": "SLAVE",
 "peer_mean_path_delay": 0,
 "log_min_delay_req_interval": 0,
 "port_identity": "bc0fa7.fffe.c48254-1",
 "log_sync_interval": 0,
 "log_announce_interval": 1,
 "delay_mechanism": 1,
```

(continued from previous page)

```
"log_min_pdelay_req_interval": 0,
   "announce_receipt_timeout": 3,
   "version_number": 2
 },
 "time_status_np": {
   "gm_time_base_indicator": 0,
   "gm_identity": "001747.fffe.700038",
   "cumulative_scaled_rate_offset": 0,
   "scaled_last_gm_phase_change": 0,
   "ingress_time": 0,
   "master_offset": 61355,
   "gm_present": true
 },
 "time_properties_data_set": {
   "frequency_traceable": 0,
   "leap61": 0,
   "time_traceable": 0,
   "current_utc_offset": 37,
   "leap59": 0,
   "current_utc_offset_valid": 0,
   "time_source": 160,
   "ptp_timescale": 1
 }
}
```

16.7.2 LinuxPTP PMC Tool

The sensor will respond to PTP management messages. The linuxptp pmc (see man pmc) utility can be used to query all PTP devices on the local network.

On the Linux host for the pmc utility to communicate with then run the following command:

```
$ sudo pmc 'get PARENT_DATA_SET' 'get CURRENT_DATA_SET' 'get PORT_DATA_SET' 'get TIME_STATUS_NP' -i eno2
sending: GET PARENT_DATA_SET
sending: GET CURRENT_DATA_SET
sending: GET PORT_DATA_SET
sending: GET TIME_STATUS_NP
       bc0fa7.fffe.c48254-1 seq 0 RESPONSE MANAGEMENT PARENT_DATA_SET
               parentPortIdentity
                                                   ac1f6b.fffe.1db84e-2
               parentStats
               observedParentOffsetScaledLogVariance 0xffff
               observedParentClockPhaseChangeRate 0x7fffffff
               grandmasterPriority1
                                                   128
               gm.ClockClass
               gm.ClockAccuracy
                                                   0x21
               gm.OffsetScaledLogVariance
                                                  0x4e5d
               grandmasterPriority2
                                                   128
               grandmasterIdentity
                                                   001747.fffe.700038
       bc0fa7.fffe.c48254-1 seg 1 RESPONSE MANAGEMENT CURRENT_DATA_SET
               stepsRemoved
```

(continued from previous page)

```
offsetFromMaster 61355.0
      meanPathDelay 117977.0
bc0fa7.fffe.c48254-1 seq 2 RESPONSE MANAGEMENT PORT_DATA_SET
      portIdentity bc0fa7.fffe.c48254-1
      portState
                         SLAVE
      logMinDelayReqInterval 0
      peerMeanPathDelay
      logAnnounceInterval
                         1
      announceReceiptTimeout 3
      logSyncInterval 0
      delayMechanism
      logMinPdelayReqInterval 0
      versionNumber 2
bc0fa7.fffe.c48254-1 seq 3 RESPONSE MANAGEMENT TIME_STATUS_NP
      master_offset 61355
      ingress_time
      cumulativeScaledRateOffset +0.000000000
      scaledLastGmPhaseChange 0
      lastGmPhaseChange
      gmPresent
                           true
                           001747.fffe.700038
      gmIdentity
```

16.7.3 Tested Grandmaster Clocks

- Trimble Thunderbolt PTP GM100 Grandmaster Clock
 - Firmware version: 20161111-0.1.4.0, November 11 2016 15:58:25
 - PTP configuration:

 \rightarrow

```
> get ptp eth0
            Enabled : Yes
           Clock ID: 001747.fffe.700038-1
            Profile : 1588
      Domain number : 0
 Transport protocol : IPV4
            IP Mode : Multicast
    Delay Mechanism : E2E
          Sync Mode : Two-Step
        Clock Class : 6
         Priority 1 : 128
         Priority 2 : 128
      Multicast TTL : 0
      Sync interval: 0
   Del Reg interval: 0
      Ann. interval : 1
Ann. receipt timeout : 3
```

- Ubuntu 18.04 + Linux PTP as a master clock
 - Intel i210 Ethernet interface

- PCI hardware identifiers: 8086:1533 (rev 03)
- Ubuntu 18.04 kernel package: linux-image-4.18.0-16-generic
- Ubuntu 18.04 linuxptp package: linuxptp-1.8-1

17 Networking Guide

17.1 Networking 101

This guide will help you understand how to quickly get connected to your sensor to start doing great things with it. When trying to connect to the sensor for the first time there are some basics that need to be achieved for successful communication between the host machine and the sensor.

We need to ensure that the sensor receives an IP address from the host machine so that we can talk to it. This can be achieved with a few different methods such as DHCP, link-local, static IP. We also need to ensure that the sensor and the host machine are talking on the same subnet.

Once the sensor receives an IP address and is on the correct subnet we can talk to it using its host-name, os-991234567890.local, where 991234567890 is the sensor serial number.

If some of this terminology is new to you don't fret, we have defined some of it for you. Here is some basic terminology that will help you digest the steps and be more familiar with networking in general.

- **IPv4 Address** This is the address that can be used to communicate with devices on a network. The format of an IPv4 address is a set of four octets, xxx.xxx.xxx with xxx being in the range 0-255. For example, your host machine Ethernet port may have an address of 192.0.2.1 and your sensor may have an address of 192.0.2.130.
- **DHCP (Dynamic Host Configuration Protocol) Server** This is a server that may run on your host machine, switch, or router which will serve an IPv4 address to a device that is connected to it. It will ensure that each device connected will have a unique IPv4 address on the network.
- **Link-local IPv4 Address** These are the addresses that are self-assigned between the host machine and a device connected to it in the absence of a DHCP server. They are only valid within the network segment that the host is connected to. The addresses lie within the block 169.254.0.0/
 16 (169.254.0.0 169.254.255.255).

Subnet Mask This defines which bits of the IPv4 address are the network prefix and which are the host identifiers. See the table below for an example.

	Binary Form	Decimal-dot notation
IP address	11000000.00000000.00000010.10000010	192.0.2.130
Subnet mask	11111111.11111111.11111111.00000000	255.255.255.0
Network prefix	11000000.00000000.00000010.00000000	192.0.2.0
Host identifier	0000000.00000000.0000000.10000010	0.0.0.130

Note: Subnet mask can be abbreviated with the number of bits that apply to the network prefix. E.g. /24 for 255.255.255.0 or /16 for 255.255.0.0.

Static IPv4 Address This is when you specify the addresses for the host machine and/or connected device rather than letting the host machine self-assign or using a DHCP server. For example, you

may want to specify the host machine IPv4 address to be 192.0.2.100/24 and the sensor to be 192.0.2.200.

Hostname This is the more human readable name that comes with your sensor. The sensor's hostname is os-991234567890.local, where 991234567890 is the sensor serial number.

Note: The .local portion of the hostname denotes the local domain used in combination with multicast DNS (mDNS). It is employed when using the sensor in a local network environment with supporting operating system services. This means when the sensor is directly connected to the host machine or if the host machine and sensor are on the same network connected through a router or switch. If you are trying to connect to the sensor on another domain with a supporting DHCP and DNS server configuration you should replace the .local with the domain the sensor is on. For example, if the sensor is connected to a network with domain ouster-domain.com the sensor will be reachable on os-991234567890.ouster-domain.com.

17.2 Windows

The following steps have been tested on Windows 10. The sensor's hostname is os-991234567890.local, where 991234567890 is the sensor serial number.

17.2.1 Connecting the Sensor

- 1. Connect the sensor to an available Ethernet port on your host machine or router.
- 2. The sensor will automatically obtain an IP address either through link-local or DHCP (if preconfigured) depending on your network configuration.

Note: It can take up to 60 seconds to obtain an IP address from the initial power-up of the sensor.

17.2.2 The Sensor Homepage

1. Type os-991234567890.local/ in the address bar of your browser to view the sensor homepage

Note: If you are unable to load the sensor homepage, follow the steps in *Determining the IPv4 Address of the Sensor* to verify your sensor is on the network and has a valid IPv4 address.

17.2.3 Determining the IPv4 Address of the Sensor

- 1. Open a command prompt on the host machine by pressing Win+X and then A
- 2. Use the ping command to determine the IPv4 address of the sensor

Command

```
ping -4 [sensor_hostname]
```

Example

C:\WINDOWS\system32>ping -4 os-991234567890.local

Note: If this command hangs you may need to go back and configure your interface to link-local in the section *Connecting the Sensor*

Response

```
Pinging os-991234567890.local [169.254.0.123] with 32 bytes of data:
Reply from 169.254.0.123: bytes=32 time<1ms TTL=64
Ping statistics for 169.254.0.123:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 0ms, Maximum = 0ms, Average = 0ms</pre>
```

Note: In this example, your sensor IPv4 address is determined to be 169.254.0.123. If your sensor IPv4 address is of the form 169.254.x.x it is connected via link-local.

3. You can also browse for the sensor IPv4 address using dns-sd and the sensor hostname. Learn more about this in *Finding a Sensor with mDNS Service Discovery*

Command

```
dns-sd -G v4 [sensor_hostname]
```

Example

C:\WINDOW\system32>dns-sd -G v4 os-991234567890.local

Response

```
Timestamp A/R Flags if Hostname Address TTL 14:22:46.897 Add 2 6 os-991234567890.local 169.254.0.123 120
```

Note: In this example, your sensor IPv4 address is determined to be 169.254.0.123. If your sensor IPv4 address is of the form 169.254.x.x it is connected via link-local.

17.2.4 Determining the IPv4 Address of the Interface

- 1. Open a command prompt by pressing Win+X and then A
- 2. View the IPv4 address of your interfaces

Command

```
netsh interface ip show config
```

Example

C:\WINDOWS\system32>netsh interface ip show config

Response

```
Configuration for interface "Local Area Connection"

DHCP enabled:

IP Address:

169.254.0.1
```

Subnet Prefix: 169.254.0.0/16 (mask 255.255.0.0)

InterfaceMetric: 25
DNS servers configured through DHCP: None

Register with which suffix: Primary only

WINS servers configured through DHCP: None

Configuration for interface "Loopback Pseudo-Interface 1"

DHCP enabled: No

IP Address: 127.0.0.1

Subnet Prefix: 127.0.0.0/8 (mask 255.0.0.0)

InterfaceMetric: 75
Statically Configured DNS Servers: None

Register with which suffix: Primary only

Statically Configured WINS Servers: None

- In this example, your sensor is plugged into interface "Local Area Connection"
- Your host IPv4 address will be on the line that starts with IP Address: In this case it is 169.254.0.1

Note: If your interface IPv4 address is of the form 169.254.x.x, it is connected via link-local to the sensor. This means that Windows self-assigned an IP address in the absence of a DHCP server.

17.2.5 Setting the Host Interface to DHCP

Use this to set your interface to automatically obtain an IP address via DHCP. This is useful for architectures that need to be more plug and play.

Set your interface to DHCP

Command

```
netsh interface ip set address ["Network Interface Name"] dhcp
```

Example with interface name "Local Area Connection"

C:\WINDOWS\system32>netsh interface ip set address "Local Area Connection" dhcp

Response blank

17.2.6 Setting the Host Interface to Static IP

Use this to set your interface to be assigned a static IPv4 address. This is useful for controlling the IP address that the sensor will be sending data to.

Set your interface to static

Command

```
netsh interface ip set address name="Network Interface Name" static [IP address] [Subnet Mask] ☐ → [Gateway]
```

Example with interface name "Local Area Connection" and IPv4 address 192.0.2.1/24.

C:\WINDOWS\system32>netsh interface ip set address name="Local Area Connection" static

→192.0.2.1/24

Note: The /24 is shorthand for Subnet Mask = 255.255.255.0

Response blank

17.2.7 Finding a Sensor with mDNS Service Discovery

The sensor announces its presence on the network using Multicast Domain Name Service (mDNS) with a service type named <u>_roger._tcp</u>. You can use service discovery tools such as dns-sd (Windows/ma-cOS) to find all sensors connected to the network.

Note: If your version of Windows does not have dns-sd on the command line you can install it by downloading the Bonjour SDK for Windows (available through Apple or Softpedia)

1. Find all sensors and their associated service text on a network.

Command

```
dns-sd -Z [service type]
```

Example

```
C:\WINDOWS\system32> dns-sd -Z _roger._tcp
```

Response

```
Browsing for _roger._tcp
'@'
lb._dns-sd._udp
                                         PTR
                                               a
; In the list of services below, the SRV records will typically reference dot-local™
→Multicast DNS names.
; When transferring this zone file data to your unicast DNS server, you'll need to \hspace{-0.8em} \hbox{\scriptsize M}
→replace those dot-local
; names with the correct fully-qualified (unicast) domain name of the target host{\tt N}
⇔offering the service.
_roger._tcp
                                         PTR
                                               Ouster\032Sensor\032₩
SRV
                                                0 0 7501 os-991234567890.
→local. ; Replace with unicast FQDN of target host
Ouster\032Sensor\032 991234567890._roger._tcp
                                                "pn=840-102145-B" "sn=\\
                                         TXT
→991234567890" "fw=ousteros-image-prod-aries-v2.0.0-20200417193957"
```

2. Browse for the sensor IPv4 address using dns-sd and the sensor hostname.

Command

```
dns-sd -G v4 [sensor_hostname]
```

Example

C:\WINDOWS\system32>dns-sd -G v4 os-991234567890.local

Response

```
Timestamp A/R Flags if Hostname Address TTL 14:22:46.897 Add 2 6 os-991234567890.local. 169.254.0.123 120
```

Note: In this example, your sensor IPv4 address is determined to be 169.254.0.123

17.3 macOS

The following steps have been tested on macOS 10.15.4. The sensor's hostname is os-991234567890. local, where 991234567890 is the sensor serial number.

17.3.1 Connecting the Sensor

- 1. Connect the sensor to an available Ethernet port on your host machine or router.
- 2. The sensor will automatically obtain an IP address either through link-local or DHCP (if preconfigured) depending on your network configuration.

Note: It can take up to 60 seconds to obtain an IP address from the initial power-up of the sensor.

17.3.2 The Sensor Homepage

1. Type os-991234567890.local/ in the address bar of your browser to view the sensor homepage

Note: If you are unable to load the sensor homepage, follow the steps in *Determining the IPv4 Address of the Sensor* to verify your sensor is on the network and has a valid IPv4 address.

17.3.3 Determining the IPv4 Address of the Sensor

- 1. Open a Terminal window on the host machine by pressing **CMD+SPACE** and typing **Terminal** in the search bar, then press enter.
- 2. Use the ping command to determine the IPv4 address of the sensor

Command

```
ping -c3 [sensor_hostname]
```

Example

```
Mac-Computer:~ username$ ping -c3 os-991234567890.local
```

Note: If this command hangs you may need to go back and configure your interface to link-local in the section *Connecting the Sensor*

Response

```
PING os-991234567890.local (169.254.0.123): 56 data bytes
64 bytes from 169.254.0.123: icmp_seq=0 ttl=64 time=0.644 ms
64 bytes from 169.254.0.123: icmp_seq=1 ttl=64 time=0.617 ms
```

```
64 bytes from 169.254.0.123: icmp_seq=2 ttl=64 time=0.299 ms

--- os-991234567890.local ping statistics ---
3 packets transmitted, 3 packets received, 0.0% packet loss round-trip min/avg/max/stddev = 0.299/0.520/0.644/0.157 ms
```

Note: In this example, your sensor IPv4 address is determined to be 169.254.0.123. If your sensor IPv4 address is of the form 169.254.x.x it is connected via link-local.

3. You can also browse for the sensor IPv4 address using dns-sd and the sensor hostname. Learn more about this in *Finding a Sensor with mDNS Service Discovery*

Command

```
dns-sd -G v4 [sensor_hostname]
```

Example

Mac-Computer:~ username\$ dns-sd -G v4 os-991234567890.local

Response

```
DATE: ---Tue 28 Apr 2020---
11:40:43.228 ...STARTING...

Timestamp A/R Flags if Hostname Address TTL
11:40:43.414 Add 2 18 os-991234567890.local. 169.254.0.123 120
```

Note: In this example, your sensor IPv4 address is determined to be 169.254.0.123. If your sensor IPv4 address is of the form 169.254.x.x it is connected via link-local.

17.3.4 Determining the IPv4 Address of the Interface

This will help you find the IPv4 address of the interface that you have plugged the sensor into. It is helpful to know which interface you have plugged into, e.g. enl in the example below.

- 1. Open a Terminal window on the host machine by pressing **CMD+SPACE** and typing **Terminal** in the search bar, then press enter.
- 2. View the IPv4 address of your interfaces

Command

```
ifconfig
```

Example

```
Mac-Computer:~ username$ ifconfig
```

Response

```
lo0: flags=8049<UP,LOOPBACK,RUNNING,MULTICAST> mtu 16384
options=1203<RXCSUM,TXCSUM,TXSTATUS,SW_TIMESTAMP>
```

```
inet 127.0.0.1 netmask 0xff000000
   inet6 ::1 prefixlen 128
   inet6 fe80::1%lo0 prefixlen 64 scopeid 0x1
  nd6 options=201<PERFORMNUD,DAD>
eno: flags=8863<UP,BROADCAST,SMART,RUNNING,SIMPLEX,MULTICAST> mtu 1500
  options=400<CHANNEL_IO>
   ether 38:f9:d3:d6:33:8a
   inet6 fe80::1c30:1246:93a2:9f68%en0 prefixlen 64 secured scopeid 0x7
   inet 192.0.2.7 netmask 0xffffff00 broadcast 192.0.2.255
  nd6 options=201<PERFORMNUD,DAD>
  media: autoselect
   status: active
en1: flags=8963<UP,BROADCAST,SMART,RUNNING,SIMPLEX,MULTICAST> mtu 1500
  options=400<CHANNEL_IO>
   ether 48:65:ee:1d:22:35
   inet6 fe80::c27:1917:47ed:bcfe%en1 prefixlen 64 secured scopeid 0x12
   inet 169.254.0.1 netmask 0xffff0000 broadcast 169.254.255.255
  nd6 options=201<PERFORMNUD,DAD>
  media: autoselect (1000baseT <full-duplex>)
   status: active
```

- In this example, your sensor is plugged into interface en1
- Your host IPv4 address will be on the line that starts with inet: In this case it is 169.
 254.0.1

Note: If your interface IPv4 address is of the form 169.254.x.x, it is connected via link-local to the sensor. This means that Windows self-assigned an IP address in the absence of a DHCP server.

17.3.5 Setting the Host Interface to DHCP

Use this to set your interface to automatically obtain an IP address via DHCP. This is useful for architectures that need to be more plug and play.

Set your interface to DHCP

Command

```
sudo ipconfig set [interface_name] DHCP
```

Example with interface name en1

```
Mac-Computer:~ username$ sudo ipconfig set en1 DHCP
```

Response blank, however you can verify the change has been made with the ifconfig command. The inet line will be blank if nothing is plugged in or shows the DHCP or link-local self-assigned IPv4 address. E.g. 169.254.0.1

```
en1: flags=8863<UP, BROADCAST, SMART, RUNNING, SIMPLEX, MULTICAST> mtu 1500
```

```
options=6407<RXCSUM,TXCSUM,VLAN_MTU,CHANNEL_IO,PARTIAL_CSUM,ZEROINVERT_CSUM>
  ether 48:65:ee:1d:22:35
  inet6 fe80::1c24:5e0a:2ea8:12e9%en1 prefixlen 64 secured scopeid 0x7
  inet 169.254.0.1 netmask 0xffff0000 broadcast 169.254.255.255
  nd6 options=201<PERFORMNUD,DAD>
  media: autoselect (1000baseT <full-duplex>)
  status: active
```

17.3.6 Setting the Host Interface to Static IP

Use this to set your interface to be assigned a static IPv4 address. This is useful for controlling the IP address that the sensor will be sending data to.

Set your interface to static

Command

```
sudo ipconfig set [interface_name] MANUAL [ip_address] [subnet_mask]
```

Example with interface name en1 and IPv4 address 192.0.2.1 and subnet mask 255.255.255.0.

```
Mac-Computer:~ username$ sudo ipconfig set en1 MANUAL 192.0.2.1 255.255.25.0
```

```
Note: The /24 is shorthand for Subnet Mask = 255.255.255.0
```

Response blank, however you can verify the change has been made with the ifconfig command. The inet line will show the static IPv4 address. e.g. 192.0.2.1.

```
en1: flags=8863<UP,BROADCAST,SMART,RUNNING,SIMPLEX,MULTICAST> mtu 1500

options=6407<RXCSUM,TXCSUM,VLAN_MTU,CHANNEL_IO,PARTIAL_CSUM,ZEROINVERT_CSUM>
ether 48:65:ee:1d:22:35
inet6 fe80::1c24:5e0a:2ea8:12e9%en1 prefixlen 64 secured scopeid 0x7
inet 192.0.2.1 netmask 0xfffffff00 broadcast 192.0.2.255
nd6 options=201<PERFORMNUD,DAD>
media: autoselect (1000baseT <full-duplex>)
status: active
```

17.3.7 Finding a Sensor with mDNS Service Discovery

The sensor announces its presence on the network using Multicast Domain Name Service (mDNS) with a service type named <u>_roger._tcp</u>. You can use service discovery tools such as dns-sd (Windows/ma-cOS) to find all sensors connected to the network.

1. Find all sensors and their associated service text on a network.

Command

```
dns-sd -Z [service type]
```

Example

```
Mac-Computer:~ username$ dns-sd -Z _roger._tcp
```

Response

```
Browsing for _roger._tcp
DATE: ---Thu 30 Apr 2020---
17:27:52.242 ...STARTING...
; To direct clients to browse a different domain, substitute that domain in place of™
ن a '
lb._dns-sd._udp
                                                PTR
; In the list of services below, the SRV records will typically reference dot-local™
→Multicast DNS names.
; When transferring this zone file data to your unicast DNS server, you'll need to™
→replace those dot-local
; names with the correct fully-qualified (unicast) domain name of the target host™
→offering the service.
_roger._tcp
                                                PTR
                                                        Ouster Sensor 991234567890._
→roger._tcp
                                                  0 0 7501 os-991234567890.local. ;™
Ouster Sensor 991234567890._roger._tcp
                                          SRV
→Replace with unicast FQDN of target host
                                                  "pn=840-102145-B" "sn= 991234567890"™
Ouster Sensor 991234567890._roger._tcp
                                         TXT
→"fw=ousteros-image-prod-aries-v2.0.0-20200417193957" "sn= 991234567890"
```

2. Browse for the sensor IPv4 address using dns-sd and the sensor hostname.

Command

```
dns-sd -G v4 [sensor_hostname]
```

Example

Mac-Computer:~ username\$ dns-sd -G v4 os-991234567890.local

Response

```
DATE: ---Thu 30 Apr 2020---

17:37:33.155 ...STARTING...

Timestamp A/R Flags if Hostname Address TTL

17:37:33.379 Add 2 7 os-991234567890.local. 169.254.0.123 120
```

Note: In this example, your sensor IPv4 address is determined to be 169.254.0.123

17.4 Linux

The following steps have been tested on Ubuntu 18.04. The sensor's hostname is os-991234567890. local, where 991234567890 is the sensor serial number.

17.4.1 Connecting the Sensor

- 1. Connect the sensor to an available Ethernet port on your host machine or router.
- 2. The sensor will automatically obtain an IP address either through link-local or DHCP (if preconfigured) depending on your network configuration.
- 3. If directly connecting to the host machine you may need to set your Ethernet interface to Link-Local Only mode. This can be done via the command line or GUI. See instructions in Setting the Interface to Link-Local Only

Note: It can take up to 60 seconds to obtain an IP address from the initial power-up of the sensor.

17.4.2 Setting the Interface to Link-Local Only

Via Command Line

Command

```
nmcli con modify [interface_name] ipv4.method link-local ipv4.addresses ""
```

Example with interface name etho and IPv4 address "".

```
username@ubuntu:~$ nmcli con modify eth0 ipv4.method link-local ipv4.addresses ""
```

Response blank, however you can verify the change has been made with the ip addr command. The inet line for the interface etho will show the link-local IPv4 address automatically negotiated once the sensor is reconnected to the interface. e.g. 169.254.0.1.

```
link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
inet 127.0.0.1/8 scope host lo
    valid_lft forever preferred_lft forever
inet6 ::1/128 scope host
    valid_lft forever preferred_lft forever
2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group
    →default qlen 1000
    link/ether 00:0c:29:2b:cc:48 brd ff:ff:ff:ff
inet 169.254.0.1/16 brd 169.254.255.255 scope link noprefixroute eth0
    valid_lft forever preferred_lft forever
inet6 fe80::be9f:d2a4:4451:3dfe/64 scope link noprefixroute
    valid_lft forever preferred_lft forever
```

```
3: wlan0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group

→default qlen 1000

link/ether 00:50:56:28:7a:8a brd ff:ff:ff:ff:

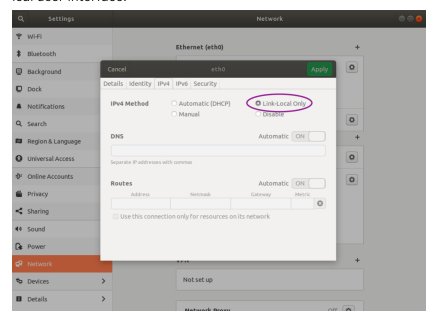
inet 172.16.79.232/24 brd 172.16.79.255 scope global wlan0

valid_lft forever preferred_lft forever

inet6 fe80::250:56ff:fe28:7a8a/64 scope link

valid_lft forever preferred_lft forever
```

Via GUI The image below illustrates how to set the interface to Link-Local Only mode using the graphical user interface.



Note: It can take up to 60 seconds to obtain an IP address from the initial power-up of the sensor.

17.4.3 The Sensor Homepage

1. Type os-991234567890.local/ in the address bar of your browser to view the sensor homepage

Note: If you are unable to load the sensor homepage, follow the steps in *Determining the IPv4 Address of the Sensor* to verify your sensor is on the network and has a valid IPv4 address.

17.4.4 Determining the IPv4 Address of the Sensor

- 1. Open a Terminal window on the host machine by pressing Ctrl+Alt+T.
- 2. Use the ping command to determine the IPv4 address of the sensor

Command

```
ping -4 -c3 [sensor_hostname]
```

Example

```
username@ubuntu:~$ ping -4 -c3 os-991234567890.local
```

Note: If this command hangs you may need to go back and configure your interface to link-local in the section Setting the Interface to Link-Local Only

Response

```
PING os-991234567890.local (169.254.0.123) 56(84) bytes of data.

64 bytes from os-991234567890.local (169.254.0.123): icmp_seq=1 ttl=64 time=1.56 ms

64 bytes from os-991234567890.local (169.254.0.123): icmp_seq=2 ttl=64 time=0.893 ms

64 bytes from os-991234567890.local (169.254.0.123): icmp_seq=3 ttl=64

time=0.568 ms

--- os-991234567890.local ping statistics ---

3 packets transmitted, 3 received, 0% packet loss, time 2025ms

rtt min/avg/max/mdev = 0.568/1.008/1.565/0.416 ms
```

Note: In this example, your sensor IPv4 address is determined to be 169.254.0.123. If your sensor IPv4 address is of the form 169.254.x.x it is connected via link-local.

3. You can also browse for the sensor IPv4 address using avahi-browse and the sensor service type, which is _roger._tcp. Learn more about this in *Finding a Sensor with mDNS Service Discovery*

Command

```
avahi-browse -lrt [service type]
```

Example

```
username@ubuntu:~$ avahi-browse -lrt _roger._tcp
```

Response

Note: In this example, your sensor IPv4 address is determined to be 169.254.0.123. If your sensor IPv4 address is of the form 169.254.x.x it is connected via link-local.

17.4.5 Determining the IPv4 Address of the Interface

This will help you find the IPv4 address of the interface that you have plugged the sensor into. It is helpful to know which interface you have plugged into, e.g. etho in the example below.

- 1. Open a Terminal window on the host machine by pressing **Ctrl+Alt+T**.
- 2. View the IPv4 address of your interfaces

Command

```
ip addr
```

Example

```
username@ubuntu:~$ ip addr
```

Response

```
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen⊠
→1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
       valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host
       valid_lft forever preferred_lft forever
2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group™

    default glen 1000

    link/ether 00:0c:29:2b:cc:48 brd ff:ff:ff:ff:ff
    inet 169.254.0.1/16 brd 169.254.255.255 scope link noprefixroute eth0
       valid_lft forever preferred_lft forever
    inet6 fe80::be9f:d2a4:4451:3dfe/64 scope link noprefixroute
       valid_lft forever preferred_lft forever
3: wlan0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group™
→default qlen 1000
    link/ether 00:50:56:28:7a:8a brd ff:ff:ff:ff:ff
    inet 192.0.2.232/24 brd 192.0.2.255 scope global wlan0
       valid_lft forever preferred_lft forever
    inet6 fe80::250:56ff:fe28:7a8a/64 scope link
       valid_lft forever preferred_lft forever
```

4: gpd0: <POINTOPOINT,MULTICAST,NOARP> mtu 1500 qdisc noop state DOWN group default⊠
→qlen 500

link/none

- In this example, your sensor is plugged into interface etho
- Your host IPv4 address will be on the line that starts with inet: In this case it is 169.
 254.0.1

Note: If your interface IPv4 address is of the form 169.254.x.x, it is connected via link-local to the sensor. This means that Windows self-assigned an IP address in the absence of a DHCP server.

17.4.6 Setting the Host Interface to DHCP

Use this to set your interface to automatically obtain an IP address via DHCP. This is useful for architectures that need to be more plug and play.

Note: It is recommended that you unplug the cable from the interface prior to making changes to the interface.

Via Command Line

Command

```
nmcli con modify [interface_name] ipv4.method auto ipv4.addresses ""
```

Example with interface name eth0

```
username@ubuntu:~$ nmcli con modify eth0 ipv4.method auto ipv4.addresses ""
```

Response blank, however you can verify the change has been made with the ip addr command. There will be no inet line for the interface etho until you plug in a cable to a device that has a DHCP server to provide an IPv4 address the interface

```
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00
inet 127.0.0.1/8 scope host lo
valid_lft forever preferred_lft forever
inet6 ::1/128 scope host
valid_lft forever preferred_lft forever

2: 2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group default
→qlen 1000
link/ether 00:0c:29:2b:cc:48 brd ff:ff:ff:ff:ff
inet6 fe80::be9f:d2a4:4451:3dfe/64 scope link noprefixroute
valid_lft forever preferred_lft forever

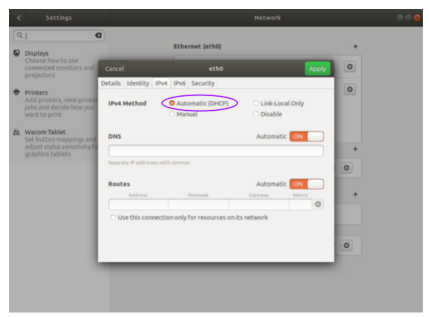
3: wlan0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group default qlen
→1000
link/ether 00:50:56:28:7a:8a brd ff:ff:ff:ff:ff:ff:
```

(continues on next page)

(continued from previous page)

inet 172.16.79.232/24 brd 172.16.79.255 scope global wlan0
 valid_lft forever preferred_lft forever
inet6 fe80::250:56ff:fe28:7a8a/64 scope link
 valid_lft forever preferred_lft forever

Via GUI The image below illustrates how to set the interface to Automatic (DHCP) mode using the graphical user interface.



17.4.7 Setting the Host Interface to Static IP

Use this to set your interface to be assigned a static IPv4 address. This is useful for controlling the IP address that the sensor will be sending data to.

Note: It is recommended that you unplug the cable from the interface prior to making changes to the interface.

Via Command Line

Command

nmcli con modify [interface_name] ipv4.method manual ipv4.addresses [ip_address]

Example with interface name eth0 and IPv4 address 192.0.2.1/24.

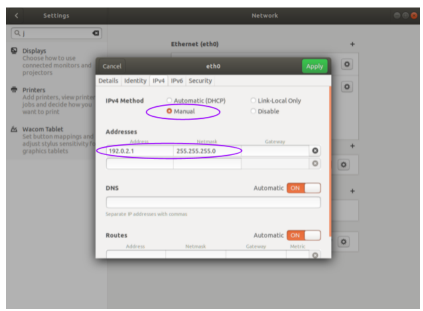
username@ubuntu:~\$ nmcli con modify eth0 ipv4.method manual ipv4.addresses 192.0.2.1/24

Note: The /24 is shorthand for Subnet Mask = 255.255.255.0

Response blank, however you can verify the change has been made with the ip addr command. The inet line for the interface etho will show the static IPv4 address. e.g. 192.0.2.1

```
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
   link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00
   inet 127.0.0.1/8 scope host lo
      valid_lft forever preferred_lft forever
   inet6 ::1/128 scope host
      valid_lft forever preferred_lft forever
2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group default qlen⊠
→1000
   link/ether 00:0c:29:2b:cc:48 brd ff:ff:ff:ff:ff
   inet 192.0.2.1/24 brd 192.0.2.255 scope global noprefixroute eth0
      valid_lft forever preferred_lft forever
   inet6 fe80::be9f:d2a4:4451:3dfe/64 scope link noprefixroute
      valid_lft forever preferred_lft forever
3: wlan0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group default qlen⊠
→1000
   link/ether 00:50:56:28:7a:8a brd ff:ff:ff:ff:ff
   inet 172.16.79.232/24 brd 172.16.79.255 scope global wlan0
      valid_lft forever preferred_lft forever
   inet6 fe80::250:56ff:fe28:7a8a/64 scope link
      valid_lft forever preferred_lft forever
```

Via GUI The image below illustrates how to set the interface to Manual (static) mode using the graphical user interface.



17.4.8 Finding a Sensor with mDNS Service Discovery

The sensor announces its presence on the network using Multicast Domain Name Service (mDNS) with a service type named <u>_roger._tcp</u>. You can use service discovery tools such as <u>avahi-browse</u> (Linux) to find all sensors connected to the network.

1. Find all sensors and their associated service text which includes the sensor IPv4 address using avahi-browse and the sensor service type _roger._tcp.

Command

```
avahi-browse -lrt [service type]
```

Example

```
username@ubuntu:~$ avahi-browse -lrt _roger._tcp
```

Response

```
+ eth0 IPv6 Ouster Sensor 991234567890
                                                                                local
                                                            _roger._tcp
+ eth0 IPv4 Ouster Sensor 991234567890
                                                           _roger._tcp
                                                                                local
= eth0 IPv6 Ouster Sensor 991234567890
                                                            _roger._tcp
                                                                                local
  hostname = [os-991234567890.local]
  address = [fe80::be0f:a7ff:fe00:1852]
  port = [7501]
  txt = ["fw=ousteros-image-prod-aries-v2.0.0-20200417193957" "sn=99201000067
8" "pn=840-102145-B"]
                                                                                local
  eth0 IPv4 Ouster Sensor 991234567890
                                                            _roger._tcp
  hostname = [os-991234567890.local]
  address = []
  port = [7501]
   txt = ["fw=ousteros-image-prod-aries-v2.0.0-20200417193957" "sn= 991234567890"\textbf{N}
"pn=840-102145-B"]
```

Note: In this example, your sensor IPv4 address is determined to be 169.254.0.123.

18 GPS/GNSS Synchronization Guide

This guide will explain how to physically connect a GPS to your Ouster sensor and synchronize the Ouster sensor timestamp to an NMEA sentence.

18.1 Setting up your GPS/GNSS

It is important to ensure you have configured your GPS according to the manufacturer's specifications.

The Ouster sensor accepts the following:

- NMEA sentence type: GPRMC only (future support for other sentence types)
- Baud Rates: 9600 or 115200
- Polarity: Normal or Reversed (ACTIVE_HIGH or ACTIVE_LOW)
- Voltage: 3.3 15 V logic with a minimum drive current of 5 mA.
 - If your GPS can't meet these minimums you will need to buffer the voltage with an additional circuit. Details in the Digital IO section of the Ouster Hardware User Manual.

Note: Once you have configured your GPS, it is good practice to verify the signals using an oscilloscope. This will ensure you have the correct baud rate, polarity, voltage, and message type being output.

18.2 Connecting the Hardware

The next step to successfully connecting your GPS is ensuring that you have connected the outputs from your GPS to the correct inputs of the sensor.

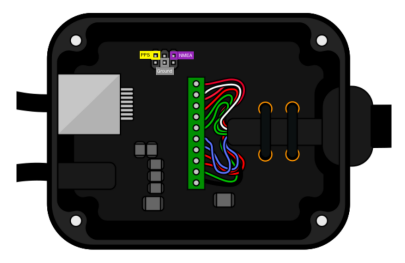
For lab applications where you will use the interface box, it is recommended to use terminated jumper wires like these to ensure a solid connection.

 \rightarrow



- Connect the PPS output from your GPS to the sync_pulse_in pin of the Ouster Interface Box, pictured below in yellow.
- Connect the NMEA UART output from your GPS to the multipurpose_io pin of the Ouster Interface Box, pictured below in magenta.
- Connect the ground output from your GPS to the GND pin of the Ouster Interface Box, pictured below in gray

Ouster single interface box



Note: Please note the Voltage and Current requirements from the Hardware User Manual in the tables below.

Table18.1: SYNC_PULSE_IN Interface Requirements

Parameter	Min Voltage	Max Voltage	Min Driver Current
LOGIC LOW	0 V	1 V	N/A
LOGIC HIGH	3.3 V	15 V	5 mA

Table18.2: MULTIPURPOSE_IO - INPUT Interface Requirements

Parameter	Min Voltage	Max Voltage	Min Driver Current
LOGIC LOW	0 V	1 V	N/A
LOGIC HIGH	1.7 V	15 V	10 mA

18.3 Configuring the Ouster Sensor

Now that everything is configured and verified on the GPS side and you have connected everything to the Ouster sensor, it is time to configure the Ouster sensor to synchronize its timestamp with the GPS.

- Set the timestamp_mode to TIME_FROM_SYNC_PULSE_IN
 - TCP command: set_config_param timestamp_mode TIME_FROM_SYNC_PULSE_IN
- Set the multipurpose_io_mode to INPUT_NMEA_UART
 - TCP command: set_config_param multipurpose_io_mode INPUT_NMEA_UART
- Set the polarity of the sync_pulse_in pin to match the GPS PPS polarity
 - TCP command: set_config_param sync_pulse_in_polarity <ACTIVE_HIGH or ACTIVE_LOW>
- Set the polarity of the multipurpose_io pin to match the GPS NMEA UART polarity
 - TCP command: set_config_param nmea_in_polarity <ACTIVE_HIGH or ACTIVE_LOW>
- Set the nmea_baud_rate to match the GPS NMEA baud rate
 - TCP command: set_config_param nmea_baud_rate <BAUD_11520 or BAUD_9600>
- Set the nmea_leap_seconds to match the current leap seconds as defined by TIA at this website, at time of writing this the leap seconds are 37
 - TCP command: set_config_param nmea_leap_seconds 37
- Reinitialize and write the configuration
 - TCP command: reinitialize

TCP command: save_config_params

18.3.1 Checking for Sync

Once you have completed all the above you should be able to check for synchronization

- Check the output from the TCP command: get_time_info
 - Verify that the sensor is locked onto the PPS signal
 - "sync_pulse_in": { "locked": 1
 - · if not check the polarity and change it if necessary
- Verify that the sensor is locked on the NMEA signal
 - "nmea": { "locked": 1
 - if not check the polarity and baud rate and change them if necessary
- Verify that last_read_message looks like a valid GPRMC sentence
 - "decoding": {"last_read_message": "GPRMC,024041.00,A,5107.0017737,N,11402.3291611,W,0.080,323.3,02
- Verify that timestamp time has updated to a reasonable GPS time
 - "timestamp": { "time": 1585881641.96139565999999, "mode": "TIME_FROM_SYNC_PUSLE_IN", "time_options": { "sync_pulse_in": 1585881641

Example output from get_time_info:

```
"timestamp":{
   "time":1585881641.96139565999999,
   "mode":"TIME_FROM_SYNC_PUSLE_IN",
   "time_options":{
      "sync_pulse_in":1585881641,
      "internal_osc":302,
      "ptp 1588":309
   }
},
"sync_pulse_in":{
   "locked":1,
   "diagnostics":{
      "last_period_nsec":10,
      "count_unfiltered":832,
      "count":832
   },
   "polarity":"ACTIVE_HIGH"
},
"multipurpose_io":{
   "mode": "INPUT NMEA UART",
   "sync_pulse_out":{
      "pulse_width_ms":10,
      "angle_deg":360,
      "frequency_hz":1,
      "polarity":"ACTIVE_HIGH"
```

(continues on next page)

(continued from previous page)

```
},
      "nmea":{
         "locked":1,
         "baud_rate":"BAUD_9600",
         "diagnostics":{
           "io_checks":{
              "bit_count":2938457,
              "bit_count_unfilterd":2938457,
              "start_char_count":832,
              "char_count":66526
           },
            "decoding":{
               "last_read_message":"GPRMC,024041.00,A,5107.0017737,N,11402.3291611,W,0.080,323.3,020420,0.0,
⇔E,A*20",
               "date_decoded_count":832,
               "not_valid_count":0,
               "utc_decoded_count":832
           }
         },
         "leap_seconds":37,
         "ignore_valid_char":0,
         "polarity":"ACTIVE_HIGH"
     }
  }
}
```

19 Updating Firmware

Sensor firmware can be updated with an Ouster-provided firmware file from www.ouster.com/resources (or directly from the deployment engineering team) by accessing the sensor over http - e.g., http://os-991900123456.local/ and uploading the file as prompted.

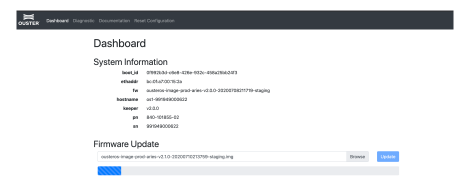
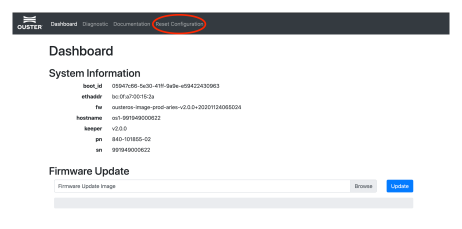


Figure 19.1: Uploading a new firmware image onto the sensor

Always check your firmware version before attempting an update. Only update to an equal or higher version number.

19.1 Downgrading Firmware

Do not roll back firmware to lower numbered versions without having been instructed to do so by Ouster. If you do, your sensor may experience issues. If your sensor is experiencing startup issues upon downgrading from v2.0.0, reset the on-sensor configuration by using the *Reset Configuration* button on Sensor Homepage.



20 Firmware Changelog

 \rightarrow

Version v2.1.0

Date 2021-05-21

Added

- Add support for Calibrated Reflectivity
- Add Config UI to sensor web page (Beta)
- Add signal multiplier modes to increase signal strength in the enabled azimuth window for gen2 sensors only
- Add alerts for motor speed
- Add alerts for unexpected sensor state transition
- Improve OS2 cold start to -20°C
- Improve OS2 signal strength by 16%

Removed

- Delete TCP command set_data_dst_ip.
- Delete TCP command get_data_dst_ip.
- Delete TCP command set_udp_port_lidar.
- Delete TCP command set_udp_port_imu.
- Delete TCP command get_lidar_mode.
- Delete TCP command set_lidar_mode.
- Delete TCP command get_config_file_path.
- Delete TCP command set_auto_start_flag.
- Delete TCP command get_auto_start_flag.
- Delete TCP command get_watchdog_status.

Changed

Change the Reflectivity values in the packets from 16-bit to 8-bit

Fixed

- Fixed phase locked motor control to handle out-of-bounds motor velocity.
- Slow time sync on initial boot with PTP