
Ouster Sensor API Guide

Firmware v2.0.0 for all Ouster sensors v2.0.0

Ouster Sensor TCP and HTTP API Guide

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TCP and HTTP APIs

1	TCP API	3
1.1	Querying Sensor Info and Intrinsic Calibration	3
1.2	Querying Active or Staged Parameters	9
1.3	Setting Configuration Parameters	13
2	HTTP API Reference	18
2.1	<code>system/firmware</code>	18
2.2	<code>diagnostics</code>	18
2.3	<code>system/network</code>	19
2.4	<code>time</code>	22
3	API Changelog	30

This on-sensor reference document is a quick guide to the TCP and HTTP APIs. For the most up-to-date and comprehensive information about your sensor, please see the sensor user manuals found at www.ouster.com

1 TCP API

1.1 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 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
INITIALIZING	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 <code>errors</code> field for more information
UNCONFIGURED	An error with factory calibration that requires a manual power cycle or reboot.

If sensor is in an `ERROR` or `UNCONFIGURED` state, please contact [Ouster support](#) with the diagnostic file found at <http://os-9919xxxxxxx/diag> for support.

The following commands will return sensor configuration and calibration information:

Table1: Sensor Configuration and Calibration

Command	Description	Response Example
<code>get_config_param</code> <code><active/staged></code>	Returns all active or staged JSON-formatted sensor configuration. Note: The <code>get_config_param active</code> command is functionally the same as the old command <code>get_config_txt</code> , which will be deprecated in future firmware.	<pre>{ "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 }</pre>
<code>get_sensor_info</code>	Returns JSON-formatted sensor metadata: serial number, hardware and software revision, and sensor status.	<pre>{ "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"} </pre>

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Table 1 - continued from previous page

Command	Description	Response Example
get_time_info	Returns JSON-formatted sensor timing configuration and status of udp <code>timestamp</code> , <code>sync_pulse_in</code> , and <code>multipurpose_io</code> .	<pre> { "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" } </pre>

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Table 1 - continued from previous page

Command	Description	Response Example
<code>get_beam_intrinsics</code>	Returns JSON-formatted beam altitude and azimuth offsets, in degrees. Length of arrays is equal to the number of channels in sensor. Also returns distance between lidar origin and beam origin in mm, to be used for point cloud calculations.	<pre>{ "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] }</pre>
<code>get_imu_intrinsics</code>	Returns JSON-formatted IMU transformation matrix needed to transform to the Sensor Coordinate Frame.	<pre>{ "imu_to_sensor_transform": [1, 0, 0, 6.253, 0, 1, 0, -11.775, 0, 0, 1, 7.645, 0, 0, 0, 1] }</pre>

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Table 1 - continued from previous page

Command	Description	Response Example
<code>get_lidar_intrinsics</code>	Returns JSON-formatted lidar transformation matrix needed to transform to the Sensor Coordinate Frame.	<pre> { "lidar_to_sensor_transform": [-1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 36.18, 0, 0, 0, 1] } </pre>

continues on next page

Table 1 - continued from previous page

Command	Description	Response Example
<pre>get_alerts <START_CURSOR></pre>	<p>Returns JSON-formatted sensor diagnostic information.</p> <p>The <code>log</code> list contains alerts when they were activated or deactivated. An optional <code>START_CURSOR</code> argument specifies where the log should start.</p> <p>The <code>active</code> list contains all currently active alerts.</p>	<pre>{ "next_cursor": 2, "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" },], "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" }] }</pre>

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Table 1 - continued from previous page

Command	Description	Response Example
<code>get_lidar_data_format</code>	<p>Returns JSON-formatted response that describes the structure of a lidar packet.</p> <p><code>columns_per_frame</code>: Number of measurement columns per frame. This can be 512, 1024, or 2048, depending upon the set lidar mode.</p> <p><code>columns_per_packet</code>: Number of measurement blocks contained in a single lidar packet. Currently in v2.0.0 and earlier, this is 16.</p> <p><code>pixel_shift_by_row</code>: 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.</p> <p><code>pixels_per_column</code>: Number of channels of the sensor.</p> <p><code>column_window</code>: Index of 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.</p>	<pre>{ "columns_per_frame": 1024, "columns_per_packet": 16, "pixel_shift_by_row": [18, 12, 6, 0, "...", 18, 12, 6, 0], "pixels_per_column": 128, "column_window": [0, 1023] }</pre>

1.2 Querying Active or Staged Parameters

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 reset.

Warning: The command `get_config_txt` is deprecated in favor of `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:

Table2: Sensor Configurations

<code>get_config_param</code>	Command Description	Response
<code>udp_dest</code>	Returns the destination to which the sensor sends UDP traffic. Note: <code>udp_ip</code> is the deprecated parameter name whose value will always be the same as <code>udp_dest</code> .	"" (default)
<code>udp_port_lidar</code>	Returns the port number of lidar UDP data packets.	7502 (default)
<code>udp_port_imu</code>	Returns the port number of IMU UDP data packets.	7503 (default)
<code>lidar_mode</code>	Returns a string indicating the horizontal resolution and rotation frequency [Hz].	One of <code>512x10</code> , <code>1024x10</code> , <code>2048x10</code> , <code>512x20</code> , or <code>1024x20</code>
<code>timestamp_mode</code>	Returns the method used to timestamp measurements.	One of <code>TIME_FROM_INTERNAL_OSC</code> , <code>TIME_FROM_PTP_1588</code> , or <code>TIME_FROM_SYNC_PULSE_IN</code>
<code>nmea_in_polarity</code>	Returns the polarity of NMEA UART input messages. See Time Synchronization section in sensor user manual for NMEA use case. Use <code>ACTIVE_HIGH</code> if UART is active high, idle low, and start bit is after a falling edge.	Either <code>ACTIVE_HIGH</code> (default) or <code>ACTIVE_LOW</code>
<code>nmea_ignore_valid_char</code>	Returns <code>0</code> if NMEA UART input \$GPRMC messages should be ignored if valid character is not set, and <code>1</code> if messages should be used for time syncing regardless of the valid character.	Either <code>0</code> (default) or <code>1</code>

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Table 2 - continued from previous page

get_config_param	Command Description	Response
<code>nmea_baud_rate</code>	Returns <code>BAUD_9600</code> (default) or <code>BAUD_115200</code> for the expected baud rate the sensor is attempting to decode for NMEA UART input \$GPRMC messages.	Either <code>BAUD_9600</code> or <code>BAUD_115200</code>
<code>nmea_leap_seconds</code>	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 <code>0</code> .	Either <code>0</code> (default) or <code>1</code>
<code>operating_mode</code>	Returns the operating mode that the sensor is in. <code>"NORMAL"</code> is default value. <code>"STANDBY"</code> is a low power (5W) operating mode. Note: <code>auto_start_flag</code> is the deprecated parameter name where <code>auto_start_flag 0</code> is equivalent to <code>operating_mode "STANDBY"</code> and <code>auto_start_flag 1</code> is equivalent to <code>operating_mode "NORMAL"</code> .	Either <code>"NORMAL"</code> (default) or <code>"STANDBY"</code> (low power/standby state)
<code>azimuth_window</code>	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.	<code>[0,360000]</code> (defaults to an azimuth window of 360°)
<code>phase_lock_enable</code>	Returns whether phase locking is enabled.	Either <code>false</code> (default) or <code>true</code>
<code>phase_lock_offset</code>	Returns the the angle in the Lidar Coordinate Frame that sensors are locked to in millidegrees if phase locking is enabled.	Integer between <code>0</code> and <code>360000</code> inclusive

Table3: Sensor Modes

Command	Command Description	Response
<code>multipurpose_io_mode</code>	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 <code>OFF</code> (default), <code>INPUT_NMEA_UART</code> , <code>OUTPUT_FROM_INTERNAL_OSC</code> , <code>OUTPUT_FROM_SYNC_PULSE_IN</code> , <code>OUTPUT_FROM_PTP_1588</code> , or <code>OUTPUT_FROM_ENCODER_ANGLE</code>
<code>sync_pulse_out_polarity</code>	Returns the polarity of SYNC_PULSE_OUT output, if sensor is using this for time synchronization.	One of <code>ACTIVE_HIGH</code> or <code>ACTIVE_LOW</code> (default)
<code>sync_pulse_out_frequency</code>	Returns the output SYNC_PULSE_OUT pulse rate in Hz.	<code>1</code> (default)
<code>sync_pulse_out_angle</code>	Returns the angle in terms of degrees that the sensor traverses between each SYNC_PULSE_OUT pulse. 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.	<code>360</code> (default)
<code>sync_pulse_out_pulse_width</code>	Returns the output SYNC_PULSE_OUT pulse width in ms.	<code>10</code> (ms, default)

1.3 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:

```
$ 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:

Table4: Setting Config Params

set_config_param	Command Description	Response
udp_dest <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 (255.255.255.255), 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.	set_config_param on success, error: otherwise
udp_port_lidar <port>	Set the <port> on udp_dest to which lidar data will be sent (7502, default).	set_config_param on success, error: otherwise
udp_port_imu <port>	Set the <port> on udp_dest to which IMU data will be sent (7503, default).	set_config_param on success, error: otherwise
lidar_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>	Set the method used to timestamp measurements. Valid modes are TIME_FROM_INTERNAL_OSC, TIME_FROM_SYNC_PULSE_IN, or TIME_FROM_PTP_1588.	set_config_param on success, error: otherwise
sync_pulse_in_polarity <1/0>	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.	set_config_param on success, error: otherwise

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Table 4 - continued from previous page

set_config_param	Command Description	Response
<code>nmea_in_polarity <1/0></code>	Set the polarity of NMEA UART input \$GPRMC messages. See Time Synchronization section in sensor user manual for NMEA use case. Use <code>ACTIVE_HIGH</code> if UART is active high, idle low, and start bit is after a falling edge.	<code>set_config_param</code> on success, <code>error:</code> otherwise
<code>nmea_ignore_valid_char <1/0></code>	Set <code>0</code> if NMEA UART input \$GPRMC messages should be ignored if valid character is not set, and <code>1</code> if messages should be used for time syncing regardless of the valid character.	<code>set_config_param</code> on success, <code>error:</code> otherwise
<code>nmea_baud_rate <rate in baud/s></code>	Set <code>BAUD_9600</code> (default) or <code>BAUD_115200</code> for the expected baud rate the sensor is attempting to decode for NMEA UART input \$GPRMC messages.	<code>set_config_param</code> on success, <code>error:</code> otherwise
<code>nmea_leap_seconds <s></code>	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 <code>0</code> .	<code>set_config_param</code> on success, <code>error:</code> otherwise
<code>multipurpose_io_mode <mode></code>	Configure the mode of the MULTIPURPOSE_IO pin. Valid modes are <code>OFF</code> , <code>INPUT_NMEA_UART</code> , <code>OUTPUT_FROM_INTERNAL_OSC</code> , <code>OUTPUT_FROM_SYNC_PULSE_IN</code> , <code>OUTPUT_FROM_PTP_1588</code> , or <code>OUTPUT_FROM_ENCODER_ANGLE</code> .	<code>set_config_param</code> on success, <code>error:</code> otherwise
<code>operating_mode <"NORMAL"/"STANDBY"></code>	Set <code>"NORMAL"</code> to put the sensor into a normal operating mode or <code>"STANDBY"</code> to put the sensor into a low power (5W) operating mode where motor does not spin and lasers do not fire. Note: <code>auto_start_flag <1/0></code> is the deprecated parameter name where <code>auto_start_flag 0</code> is equivalent to <code>operating_mode "STANDBY"</code> and <code>auto_start_flag 1</code> is equivalent to <code>operating_mode "NORMAL"</code> . However, during the deprecation phase, either <code>operating_mode</code> or <code>auto_start_flag</code> may be used. When either one is updated, the other parameter value will be updated to match upon setting the parameter value.	<code>set_config_param</code> on success, <code>error:</code> otherwise

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Table 4 - continued from previous page

set_config_param	Command Description	Response
azimuth_window <[min_bound_millideg, max_bound_millideg]>	Sets the visible region of interest of the sensor in millidegrees. Only data from the within the specified azimuth window bounds is sent.	[0,360000] (defaults to an azimuth window of 360°)
phase_lock_enable <true/ false>	Sets whether phase locking is enabled. See Software User Manual for more details on using phase lock.	set_config_param on success, error: otherwise
phase_lock_offset <angle in millideg>	Sets the angle in the Lidar Coordinate Frame that sensors are locked to in millidegrees if phase locking is enabled. Angle is traversed at the top of the second.	set_config_param on success, error: otherwise

Table5: Setting Sync

set_config_param	Command Description	Response
sync_pulse_out_polarity <1/0>	Set the polarity of SYNC_PULSE_OUT output, if sensor is set as the master sensor used for time synchronization.	set_config_param on success, error: otherwise
sync_pulse_out_frequency <rate in Hz>	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.	set_config_param on success, error: otherwise
sync_pulse_out_angle <angle in deg>	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.	set_config_param on success, error: otherwise

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Table 5 - continued from previous page

set_config_param	Command Description	Response
<code>sync_pulse_out_pulse_width</code> <width in ms>	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.	<code>set_config_param</code> on success, <code>error:</code> otherwise

Table6: Reinitialize, Write Configuration, and Auto Destination UDP

Command	Command Description	Response
<code>reinitialize</code> or <code>reinit</code>	Restarts the sensor. Changes to lidar, multipurpose_io, and timesamp modes will only take effect after reinitialization.	<code>reinitialize</code> or <code>reinit</code> on success
<code>save_config_params</code>	Makes all current parameter settings persist after reboot.	<code>save_config_params</code> on success
<code>set_udp_dest_auto</code>	Set the destination of UDP traffic to the destination address that issued the command.	<code>set_udp_dest_auto</code> on success

2 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.

2.1 `system/firmware`

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 OK
Host: 192.0.2.123
content-type: application/json; charset=UTF-8

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

→

Response JSON Object

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

Status Codes

- 200 OK - No error

2.2 `diagnostics`

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
```

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```
{binary data}
```

→

Status Codes

- 200 OK - No error

2.3 system/network

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
}
```

→

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

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 OK
content-type: application/json; charset=UTF-8

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

→

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

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
```

→

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

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"
```

→

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

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
```

→

Status Codes

- 204 No Content - No error, no content

2.4 time

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.ffffe.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.ffffe.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.ffffe.00012c-1",
      "port_state": "SLAVE",
      "version_number": 2
    },
    "time_properties_data_set": {
      "current_utc_offset": 37,
      "current_utc_offset_valid": 1,

```

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```

    "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.ffff.700038",
    "gm_present": true,
    "gm_time_base_indicator": 0,
    "ingress_time": 1552413985821448000,
    "last_gm_phase_change": "0x0000'0000000000000000.0000",
    "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",

```

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```
    "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
  }
}
}
```

→

Response JSON Object

- **string** - See sub objects for details.

Status Codes

- **200 OK** - No error

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
```

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```
{
  "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
  }
}
```

→

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:

→

Rms_offset Long-term average of the offset value.

System_time_offset Time delta (in seconds) between 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.

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.ffff.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.ffff.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.ffff.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,
  }
}
```

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```
"time_traceable": 1
},
"time_status_np": {
  "cumulative_scaled_rate_offset": 0,
  "gm_identity": "001747.ffff.700038",
  "gm_present": true,
  "gm_time_base_indicator": 0,
  "ingress_time": 1551814546772493800,
  "last_gm_phase_change": "0x0000'0000000000000000.0000",
  "master_offset": 224159,
  "scaled_last_gm_phase_change": 0
}
}
```

→

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:

→

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 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

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": {
```

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

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

3 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.
-

→

Version v1.11.0

Date 2019-03-25

Description

- Add section on HTTP API commands.
- TCP Port now hardcoded 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 0 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` in favor of 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 be 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.