

L2lidar class

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The c++ L2lidar class provides an interface to the Unitree L2 4D LiDAR hardware. It is an open-source alternative the the proprietary Unitree lidar SDK2 archive library. It uses the Qt libraries to provide a transportable source across platforms. This currently only been tested for the UDP Ethernet interface to the Unitree L2.

Only one instance of this class should be created in application. The Ethernet does not allow multiple connections unless multicasting is used. This has not been tested using multicasting. The dependencies are included in the l2lidar.h file as #includes. The Unitree external dependencies that are needed by this class and likely used in the parent classes:

```
include "unitree_lidar_protocolsL2.h"  
include "unitree_lidar_utilitiesL2.h"
```

These are modified versions of the original open-source files from the Unitree Lidar SDK2:

```
unitree_lidar_protocols.h  
unitree_lidar_utilities.h
```

The other class dependencies are:

```
#include <QByteArray>  
#include <QElapsedTimer>  
#include <QMutex>  
#include <QObject>  
#include <QUdpSocket>  
#include <QHostAddress>  
#include <QTimer>  
#include <unordered_map>  
#include <cmath>  
#include <chrono>  
#include <numbers>  
#include <stdint.h>  
#include <cstdint>
```

L2lidar Class files:

L2lidar.h
L2lidar.cpp

Class L2lidar

public:

```
L2lidar(QObject* parent); // constructor
~L2lidar(); // uses default destructor

// Accessors to retrieve the latest L2 packets
const LidarImuDataPacket imu();
const LidarPointDataPacket Pcl3Dpacket();
const Lidar2DPointDataPacket Pcl2Dpacket();
const LidarAckData ack();
const LidarVersionData version();
const LidarTimeStampData timestamp()

// packet stats from L2 (only updates when L2 socket connected)
// These are not actually critical, only for reporting stats
const uint64_t totalIMU();
const uint64_t total3D();
const uint64_t total2D();
const uint64_t totalACK();
const uint64_t totalPackets();
const uint64_t lostPackets();
const uint64_t totalOther();
void ClearCounts(); // clears the packet totals
const Latency GetLatency();

// L2 commands
bool LidarStartRotation(void);
bool LidarStopRotation(void);
bool LidarReset(void);
bool LidarGetVersion(void);
bool SetWorkMode(uint32_t mode);
```

```

bool sendLatencyID(uint32_t SequenceID);

// L2 Timestamp correction and controls
void EnableL2TimeCorrection(bool enableflag;
void SetL2TimeScale(double Scale());
double GetL2TimeScale();

// automatic L2 timestamp syncing to host
void SetL2TSSyncRate(uint32_t Rate);
void EnableL2TSSync(bool enable);

bool SyncL2Clock() ; // sync L2 to current system time
bool SyncL2Clock(TimeStamp timestamp)

// UDP ethernet communications

// this is only to set the UDP parameters in the class
// It DOES NOT change the L2 configuration settings
void LidarSetCmdConfig(
    QString srcIP, uint32_t srcPort,
    QString dstIP, uint32_t dstPort);

// This set the stored UDP configuration on the L2
// a power cycle is required after this for it to take effect
bool setL2UDPconfig(
    QString hostIP, uint32_t hostPort,
    QString LidarIP, uint32_t LidarPort);

bool ConnectL2(); // bind to create, bind socket, connect callback for decode
void DisconnectL2(); // close socket

```

signals:

```

void imuReceived();
void PCL3DReceived();
void PCL2DReceived();
void versionReceived();
void timestampReceived();
void ackReceived();

```

Signals are callbacks used to notify a subscriber that an event has occurred.

CLASS PUBLIC METHODS

Class constructor/destructor

```
L2lidar::L2lidar(QObject* parent);
```

```
~L2lidar::L2lidar();
```

Packet Stats methods

Packet stats from L2 (only updates when L2 socket connected.)

These are not actually critical, only for reporting stats.

```
const uint64_t totalIMU();
```

This return the total number of IMU packets received since the last ClearCounts().

```
const uint64_t total3D();
```

This returns the total number of 3D packets received since the last ClearCounts().

```
const uint64_t total2D();
```

This returns the total number of 2D packets received since the last ClearCounts().

```
const uint64_t totalACK();
```

This returns the total number of ACK packets received since the last ClearCounts().

```
const uint64_t totalPackets();
```

This returns the total number of packets received since the last ClearCounts().

```
const uint64_t lostPackets();
```

This returns the total number of lost packets received since the last ClearCounts().

```
const uint64_t totalOther();
```

This returns the total number of other packets received since the last ClearCounts().

```
void L2lidar::ClearCounts();
```

This resets the packet count statistics.

Retrieve packet methods

These are used to retrieve the latest packet data. These are used by the caller after receiving a signal notification that a new packet was received for that type of packet. These calls are thread safe.

```
const LidarImuDataPacket imu();
```

Get the last IMU packet received.

```
const LidarPointDataPacket Pcl3Dpacket();
```

Get the last 3D point cloud packet received.

```
const Lidar2DPointDataPacket Pcl2Dpacket();
```

Get the last 3D point cloud packet received.

```
const LidarAckData ack();
```

Get the last ACK packet received.

```
const LidarVersionData version();
```

Get the last VERSION packet received.

```
const LidarTimeStampData timestamp()
```

Get the latest timestamp received.

L2 command methods

These are commands sent to the L2.

They are used to:

- change the state of the L2

- configure L2

- reset the L2

- request information from the L2 (such as Version info)

```
bool L2lidar::LidarStartRotation(void);
```

Sends a run command to the L2.

If the L2 was in standby then it should start scanning it can take >20 seconds to come up to speed and start sending point cloud data.

`bool L2lidar::LidarStopRotation(void);`

Send a standby command to the L2.

This causes the L2 to stop the motors and go into low power mode.

Issues have been seen with not being able to bring the L2 out of standby mode without a power cycle.

`bool L2lidar::LidarReset(void)`

This causes the L2 to restart (should be equivalent to power cycle).

Some 'workmode' changes are only effective after a restart.

Note:

The L2 restart is immediate and does not send an ACK packet that confirms receipt of the command.

`bool L2lidar::LidarGetVersion(void);`

This sends a request to the L2 for a version packet.

There are 3 possible results:

1. The command is completely ignored (This can happen early in the startup.)
2. An ACK packet is sent with the status: ACK_WAIT_ERROR. This occurs when the L2 is not fully initialized. It will not be fully initialized until the L2 is no longer in standby and the first point cloud packet is sent. If a standby command is sent after the L2 is fully initialized then a version packet will still be sent.
3. A VERSION packet is sent (this class will send a signal to any connected subscribers). An ACK packet will also be sent by the L2 with the status ACK_SUCCESS.

`bool L2lidar::SetWorkMode(uint32_t mode);`

This command only sets the workmode in the L2. It does not restart the L2. This must be done separately for certain workmode changes.

Note:

Immediately effective workmode settings that have been observed are:

Std/Wide FOV

IMU disable/enable

Effective after restart or reset

2D/3D mode

serial/UPD mode

start automatically or wait for start command after power on

NOTE: This uses an undocumented command to perform this function

It was discovered using Wireshark to see how the Unitree software sends commands. This is how the Unitree software sets workmode.

The define LIDAR_PARAM_WORK_MODE_TYPE was added to be consistent with the documented commands.

```
void L2lidar::LidarSetCmdConfig(  
    QString srcIP, uint32_t srcPort,  
    QString dstIP, uint32_t dstPort);
```

This command does not communicate with the L2.

It saves the IP setup required to connect to the L2 through UDP.

This will be extended to include the serial com port if UART communications when is implemented.

This must be set before the L2connect() method is used.

```
bool L2lidar::setL2UDPconfig(  
    QString hostIP, uint32_t hostPort,  
    QString LidarIP, uint32_t LidarPort);
```

This command sets the UDP configuration used by the L2 to send and receive packets through the Ethernet connection to the L2.

Note:

The L2 does not use DHCP. It is really configured for peer to peer operation.

This means the host Ethernet connection should also be manually configured.

It does not appear that the L2 uses jumbo packets.

The factory default when it is shipped are:

Lidar IP: 192.168.1.62

Lidar port: 6101 (this is the port L2 listens for packets)

Host IP: 192.168.1.2

Host port: 6201 (this is the port the L2 uses to send packets)

If you change these parameters you will also likely need to change the port settings on your host to match.

These settings take effect on the next power cycle of the L2

```
bool L2lidar::sendLatencyID(uint32_t SeqID);
```

sets packet sequence ID

This is used in measuring the latency of packets over the UDP interface

It sets a sequence ID that is returned in the ACK packet. This allows an ACK packet to be matched to this specific send command.

Note: Command packets and User command packets use the same packet structure

L2 connect/disconnect methods

These are the equivalent to opening or closing the L2 communications.

To open communications with the L2 you must:

`L2lidar::LidarSetCmdConfig()`

`L2lidar::ConnectL2()`

To close you should:

`L2lidar::DisconnectL2()`

Note: The interface is automatically closed when the L2lidar class is deleted.

`bool L2lidar::L2lidar::ConnectL2();`

Currently only UDP Ethernet communications is supported.

The UART implementation is only a placeholder for future implementation.

You should call `LidarSetCmdConfig()` before calling this.

If you do not the factory default settings are used.

NOTE: If you are using WSL2 on Windows 11 then you are also likely to have configured a virtual ethernet port. Both your actual physical Ethernet port and the Virtual Ethernet ports should be manually configured. You can not set both to be the same IP address.

`void L2lidar::DisconnectL2()`

This closes the UDP socket. The caller can not receive any data from the L2 until a `ConnectL2()` is performed again.

UDP latency measurements

These methods are used to obtain the round trip time latency of UDP packets between the host and the L2.

Latency L2lidar:: GetLatency ();

This gets the most recent UDP RTT latency measurement. The measurements are in msec.

-1.0 is invalid measurement

It return the structure:

```
typedef struct {  
    double lastMeasurement; // -1.0 invalid  
    double Average; // 0.0 invalid  
    double Variance; // 0.0 invalid  
    double min; // 999.99 invalid  
    double max; // -1.0 invalid  
} Latency;
```

The min and max values are the over the entire time period that the L2 is connected using the L2Connect() method.

Time base controls and measurement

The L2 time base does not measure in seconds. It measures in ½ seconds. This is at least true for FW Version 2.8.11.1. The methods are to assist in correcting the L2 time base so time stamps are reported in real world time seconds. These are split into 2 groups.

L2 Time stamp correction and controls

This group is for applying time stamp corrections to incoming IMU, 2D and 3D packets.

void L2lidar::EnableL2TimeCorrection(bool enableflag);

if enableflag is false then the time base correction is not applied.

if enableflag is true then the time stamp values returned are scaled.

void L2lidar:: SetL2TimeScale(double scale);

This set the L2 time base scale. The default is 2.0. If this is set to 1.0 or the enable L2 time correction is false then the time units are not scaled.

```
double L2lidar::GetL2TimeScale();
```

This returns the current time base scale.

L2 Time base syncing to host

This group methods are used to sync the L2 time base to the host time base.

There are 3 likely scenarios here.

- a.) Not used, no attempt to sync to host. In this case these methods are not used
- b.) The L2lidar runs a timer and regularly syncs the L2 time base to the host time base. In this case only SetL2TSsyncRate() and EnableL2TSsync() are used.
- c.) The calling app will manage syncing the host. In this case only the SyncL2Clock(...) methods are used.

```
void L2lidar::EnableL2TSsync(bool enable);
```

This method enables a sync timer to operate the a specified rate (default is 20HZ). This will sync the L2 time base to the host time base at the specified rate.

```
void L2lidar::SetL2TSsyncRate(uint32_t Rate);
```

This methods allows changing the sync rate for the time base from the default. The Rate is in milliseconds. The default rate is 50 milliseconds which gives a 20HZ update rate. Higher rates than this starts to affect the UDP packet latencies.

```
bool L2lidar::SyncL2Clock() ;
```

This syncs L2 to current host system time.

```
bool L2lidar::SyncL2Clock(TimeStamp timestamp);
```

This set the L2 time base to the value in the timestamp structure.

The TimeStamp structure is (defined in unitree_lidar.protocol.h):

```
typedef struct {  
    uint32_t sec;    // time stamp of second  
    uint32_t nsec;   // time stamp of nsecond  
} TimeStamp;
```

Signal Methods

These methods are callback functions that are emitted to tell the subscriber that a new packet for that particular type was received. They are notifications only and have no parameters. They use the connect method in the subscriber. The following is an example:

```
connect(&l2lidar, &::L2lidar::PCL3DReceived,  
        this, &MainWindow::onNew3DLidarFrame, Qt::QueuedConnection);
```

This example calls the method onNew3DLidarFrame() when the PCL3DReceived() notification is emitted from the L2lidar class. When the onNew3DLidarFrame() is called it would call Pcl3Dpacket() to obtain the latest 3D packet. Similar connects are used for the other signals. These calls are thread safe.

The IMU, 2D and 3D packets notifications occur at the send rate from the L2 for those packets. The send rate for IMU is approximately ~250 HZ. The send rate for the 3D packets is ~220 HZ. The send rate for the 2D packet is ~50 HZ. The send rate for the time stamp received is approx. ~470 HZ. Time stamps are received in every 3D and IMU packet.

A Version packet are only received when LidarGetVersion() is called.

A ACK packet notification is only received when a packet is sent to the L2 with the exception of a 'reset' command.

Note: TimeStamp packets are sent to the L2 but have not been observed received from the L2.

void imuReceived(); IMU packet received

void PCL3DReceived(); 3D point cloud packet received

void PCL2DReceived(); 2D point cloud packet received

void versionReceived(); VERSION packet received

void timestampReceived(); Time stamp update received

void ackReceived(); ACK packet received

CLASS PUBLIC VARIABLES

There are no public class variables.

CLASS PRIVATE METHODS

This section is being updated and is not currently complete

Revision history

V0.3.7

Preliminary release (accidental title version 0.3.8 Release)

V0.3.8 2026-01-29

Release version

Title correction

Added revision history

Moved requestLatencyMeasurement(); from class public to class private.

Removed signal latencyMeasured(double ms);

Added public method GetLatency();

Added Latency structure

Added in class measurement and calculation of RTT latency.

Added timer to send latency commands a regular interval (4 HZ)

V0.3.9 2026-02-01

Changed latest IMU data to be complete IMU packet

Added capability for L2 Time base correction and controls

Added capability for L2 Time base sync to host clock at regular timer interval

Removed Private class section, will replace once documentation for them is stablized.