



Lens interface C++ library

v4.4.2

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Overview

Lens C++ library provides standard interface as well defines data structures and rules for different lens controllers. **Lens** interface class doesn't do anything, just provides interface and provides methods to encode/decode commands and encode/decode params. Different lens controller classes inherit interface from **Lens** C++ class. **Lens.h** file contains list of data structures ([LensCommand](#) enum, [LensParam](#) enum and [LensParams](#) class) and **Lens** class declaration. [LensCommand](#) enum contains IDs of commands supported by **Lens** class. [LensParam](#) enum contains IDs of params supported by **Lens** class. [LensParams](#) class contains fields for lens parameters values and provides methods to encode/decode and read/write lens parameters from JSON file. All lens controllers should include params and commands listed in **Lens.h** file. Lens interface class depends on [Frame](#) class (describes video frame and video frame data structures, necessary for autofocus functions, source code included, Apache 2.0 license) and [ConfigReader](#) library (provides methods to read/write JSON config files, source code included, Apache 2.0 license). It uses C++17 standard. The library is licensed under the **Apache 2.0** license.

Versions

Table 1 - Library versions.

Version	Release date	What's new
1.0.0	21.10.2022	First version
2.0.0	17.03.2023	<ul style="list-style-type: none">- Subrepository LensControllerDataStructures excluded.- Data structures moved to Lens.h file.- New parameters IDs added.- Description updated.
3.0.0	23.04.2023	<ul style="list-style-type: none">- Methods signatures changed.
3.1.0	08.05.2023	<ul style="list-style-type: none">- Added new parameters.
3.2.0	10.05.2023	<ul style="list-style-type: none">- Parameters list changed.
4.0.0	18.06.2023	<ul style="list-style-type: none">- Added LensParams class which contains lens controller parameters.- Added new methods to encode/decode lens control command.- Added new lens parameters.- Added tests.
4.0.1	28.06.2023	<ul style="list-style-type: none">- ConfigReader submodule updated.- Frame submodule updated.
4.0.2	29.06.2023	<ul style="list-style-type: none">- Documentation updated.
4.0.3	01.07.2023	<ul style="list-style-type: none">- Documentation updated.- Lens class comments in source code updated.
4.1.0	11.07.2023	<ul style="list-style-type: none">- Added LensParamsMask for lens params masking.- <code>encode(...)</code> method of LensParams class updated.- Documentation updated.
4.2.0	22.09.2023	<ul style="list-style-type: none">- Updated <code>encode(...)</code> and <code>decode(...)</code> methods of LensParams.- Added <code>decodeAndExecuteCommand(...)</code> method.- Added example of lens controller implementation.
4.3.0	26.09.2023	<ul style="list-style-type: none">- <code>getParams</code> method updated.
4.3.1	13.11.2023	<ul style="list-style-type: none">- Frame class updated.
4.4.1	13.12.2023	<ul style="list-style-type: none">- Virtual destructor added.- Frame class updated.

Version	Release date	What's new
4.4.2	25.03.2024	<ul style="list-style-type: none"> - Frame class updated. - ConfigReader class updated. - Documentation updated.

Library files

The library supplied by source code only. The user would be given a set of files in the form of a CMake project (repository). The repository structure is shown below:

```

CMakeLists.txt ----- Main CMake file of the library.
3rdparty ----- Folder with third-party libraries.
    CMakeLists.txt ----- CMake file to include third-party libraries.
    ConfigReader ----- Source code of the ConfigReader library.
    Frame ----- Source code of the Frame library.
example ----- Folder with an example lens controller.
    CMakeLists.txt ----- CMake file for example of lens controller.
    CustomLens.cpp ----- C++ implementation file.
    CustomLens.h ----- Header with class declaration.
    CustomLensVersion.h ----- Header file which includes class version.
    CustomLensVersion.h.in --- CMake service file to generate version file.
test ----- Folder with test application.
    CMakeLists.txt ----- CMake file for test application.
    main.cpp ----- Source code file of test application.
src ----- Folder with source code of the library.
    CMakeLists.txt ----- CMake file of the library.
    Lens.cpp ----- C++ implementation file.
    Lens.h ----- Header file which includes Lens class declaration.
    LensVersion.h ----- Header file which includes version of the library.
    LensVersion.h.in ----- CMake service file to generate version file.

```

Lens interface class description

Lens class declaration

Lens interface class declared in **Lens.h** file. Class declaration:

```

class Lens
{
public:

    /// Class destructor.
    virtual ~Lens();

    /// Get lens class version.
    static std::string getVersion();

    /// Open lens controller.
    virtual bool openLens(std::string initString) = 0;

    /// Init lens controller by structure.
    virtual bool initLens(LensParams& params) = 0;

    /// Close connection.
    virtual void closeLens() = 0;

```

```

/// Get lens open status.
virtual bool isLensOpen() = 0;

/// Get lens connection status.
virtual bool isLensConnected() = 0;

/// Set the lens controller param.
virtual bool setParam(LensParam id, float value) = 0;

/// Get the lens controller param.
virtual float getParam(LensParam id) = 0;

/// Get the lens controller params.
virtual void getParams(LensParams& params) = 0;

/// Execute command.
virtual bool executeCommand(LensCommand id, float arg = 0) = 0;

/// Add video frame for auto focus purposes.
virtual void addVideoFrame(cr::video::Frame& frame) = 0;

/// Encode set param command.
static void encodeSetParamCommand(
    uint8_t* data, int& size, LensParam id, float value);

/// Encode command.
static void encodeCommand(
    uint8_t* data, int& size, LensCommand id, float arg = 0.0f);

/// Decode command.
static int decodeCommand(uint8_t* data,
    int size,
    LensParam& paramId,
    LensCommand& commandId,
    float& value);

/// Decode and execute command.
virtual bool decodeAndExecuteCommand(uint8_t* data, int size) = 0;
};

```

getVersion method

The **getVersion()** method returns string of current class version. Particular lens controller can have it's own **getVersion()** method. Method declaration:

```
static std::string getVersion();
```

Method can be used without **Lens** class instance:

```
std::cout << "Lens class version: " << Lens::getVersion() << std::endl;
```

Console output:

```
Lens class version: 4.4.2
```

openLens method

The **openLens(...)** method initializes lens controller. This method can be used instead of **initLens(...)** method. Method declaration:

```
virtual bool openLens(std::string initString) = 0;
```

Parameter	Value
initString	Initialization string. Particular lens controller can have unique init string format. But it is recommended to use ';' symbol to divide parts of initialization string. Recommended initialization string format for controllers which uses serial port: "/dev/ttyUSB0;9600;100" ("/dev/ttyUSB0" - serial port name, "9600" - baudrate, "100" - serial port read timeout).

Returns: TRUE if the lens controller initialized or FALSE if not.

initLens method

The **initLens(...)** method initializes lens controller by list of parameters. This method can be used instead of **openLens(...)** method ([LensParams](#) class includes **initString**) when you need initialize lens controller with not default parameters. Method declaration:

```
virtual bool initLens(LensParams& params) = 0;
```

Parameter	Value
params	Parameters (LensParams class). LensParams class includes initString which used in openLens(...) method. See description of LensParams class.

Returns: TRUE if the lens controller initialized or FALSE if not.

closeLens method

The **closeLens()** method closes connection to lens. Method declaration:

```
virtual void closeLens() = 0;
```

isLensOpen method

The **isLensOpen()** method returns lens initialization status. Open status shows if the lens controller initialized but doesn't show if lens controller has communication with lens equipment. For example, if lens has serial port lens controller connects to serial port (opens serial port file in OS) but lens can be not active (no power). In this case open status just shows that lens controller has opened serial port. Method declaration:

```
virtual bool isLensOpen() = 0;
```

Returns: TRUE is the lens controller initialized or FALSE if not.

isLensConnected method

The **isLensConnected()** method returns lens connection status. Connection status shows if the lens controller has data exchange with lens equipment. For example, if lens has serial port lens controller connects to serial port (opens serial port file in OS) but lens can be not active (no power). In this case connection status shows that lens controller doesn't have data exchange with lens equipment (method will return FALSE). If lens controller has data exchange with lens equipment the method will return TRUE. If lens controller not initialize the connection status always FALSE. Method declaration:

```
virtual bool isLensConnected() = 0;
```

Returns: TRUE if the lens controller has data exchange with lens equipment or FALSE if not.

setParam method

The **setParam(...)** method sets new lens parameters value. The particular implementation of the lens controller must provide thread-safe **setParam(...)** method call. This means that the **setParam(...)** method can be safely called from any thread. Method declaration:

```
virtual bool setParam(LensParam id, float value) = 0;
```

Parameter	Description
id	Lens parameter ID (see description of LensParam enum).
value	Lens parameter value. Value depends on parameter ID (see description of LensParam enum).

Returns: TRUE if the parameter was set or FALSE if not.

getParam method

The **getParam(...)** method returns lens parameter value. The particular implementation of the lens controller must provide thread-safe **getParam(...)** method call. This means that the **getParam(...)** method can be safely called from any thread. Method declaration:

```
virtual float getParam(LensParam id) = 0;
```

Parameter	Description
id	Lens parameter ID (see description of LensParam enum).

Returns: parameter value or -1 if the parameter doesn't exist (not supported) in particular lens controller.

getParams method

The **getParams(...)** method designed to obtain lens parameters. The particular implementation of the lens controller must provide thread-safe **getParams(...)** method call. This means that the **getParams(...)** method can be safely called from any thread. Method declaration:

```
virtual void getParams(LensParams& params) = 0;
```

Parameter	Description
params	Reference to LensParams object to store params.

executeCommand method

The **executeCommand(...)** method designed to execute lens command. The particular implementation of the lens controller must provide thread-safe **executeCommand(...)** method call. This means that the **executeCommand(...)** method can be safely called from any thread. Method declaration:

```
virtual bool executeCommand(LensCommand id, float arg = 0) = 0;
```

Parameter	Description
id	Lens command ID (see description of LensCommand enum).
arg	Lens command argument. Value depends on command ID (see description of LensCommand enum).

Returns: TRUE is the command was executed (accepted by lens controller) or FALSE if not.

addVideoFrame method

The **addVideoFrame(...)** method designed to copy video frame data to lens controller to perform autofocus algorithm. Particular lens controller may not support autofocus algorithms. To perform autofocus lens controller calculates focus factor in autofocus ROI (focus factor can be obtained with **getParam(...)** method and parameters **FOCUS_FACTOR**). To calculate focus factor lens controller needs video frame. If particular lens controller supports autofocus algorithms the method **addVideoFrame(...)** should be called for each captured video frame. Method declaration:

```
virtual void addVideoFrame(cr::video::Frame& frame) = 0;
```

Parameter	Description
frame	Video frame object (see Frame class description).

Returns: TRUE is the video frame accepted or FALSE if not. **Note:** if particular lens controller doesn't support this function it should return **TRUE** (recommended).

encodeSetParamCommand method

The **encodeSetParamCommand(...)** static method designed to encode command to change any remote lens parameter. To control a lens remotely, the developer has to develop his own protocol and according to it encode the command and deliver it over the communication channel. To simplify this, the **Lens** class contains static methods for encoding the control command. The **Lens** class provides two types of commands: a parameter change command (SET_PARAM) and an action command (COMMAND).

encodeSetParamCommand(...) designed to encode SET_PARAM command. Method declaration:

```
static void encodeSetParamCommand(uint8_t* data, int& size, LensParam id, float value);
```

Parameter	Description
data	Pointer to data buffer for encoded command. Must have size >= 11.
size	Size of encoded data. Will be 11 bytes.
id	Parameter ID according to LensParam enum.
value	Parameter value.

encodeSetParamCommand(...) is static and used without **Lens** class instance. This method used on client side (control system).

Example:

```
// Buffer for encoded data.
uint8_t data[11];
// Size of encoded data.
int size = 0;
// Random parameter value.
float outValue = (float)(rand() % 20);
// Encode command.
Lens::encodeSetParamCommand(data, size, LensParam::AF_ROI_X0, outValue);
```

encodeCommand method

The **encodeCommand(...)** static method designed to encode lens action command. To control a lens remotely, the developer has to develop his own protocol and according to it encode the command and deliver it over the communication channel. To simplify this, the **Lens** class contains static methods for encoding the control command. The **Lens** class provides two types of commands: a parameter change command (SET_PARAM) and an action command (COMMAND). **encodeCommand(...)** designed to encode COMMAND command (action command). Method declaration:

```
static void encodeCommand(uint8_t* data, int& size, LensCommand id, float arg = 0.0f);
```

Parameter	Description
data	Pointer to data buffer for encoded command. Must have size >= 11.
size	Size of encoded data. Will be 11 bytes.
id	Command ID according to LensCommand enum.
arg	Command argument value (value depends on command ID).

encodeCommand(...) is static and used without **Lens** class instance. This method used on client side (control system). Encoding example:

```
// Buffer for encoded data.
uint8_t data[11];
// Size of encoded data.
int size = 0;
// Random command argument value.
float outValue = (float)(rand() % 20);
// Encode command.
Lens::encodeCommand(data, size, LensCommand::ZOOM_TO_POS, outValue);
```

decodeCommand method

The **decodeCommand(...)** static method designed to decode command on lens controller side. To control a lens remotely, the developer has to develop his own protocol and according to it decode the command on lens controller side. To simplify this, the **Lens** interface class contains static method to decode input command (commands should be encoded by methods [encodeSetParamCommand\(...\)](#) or [encodeCommand\(...\)](#) methods). The **Lens** class provides two types of commands: a parameter change command (SET_PARAM) and an action command (COMMAND). Method declaration:

```
static int decodeCommand(uint8_t* data, int size, LensParam& paramId, LensCommand& commandId, float& value);
```

Parameter	Description
data	Pointer to input command.
size	Size of command. Should be 11 bytes.
paramId	Lens parameter ID according to LensParam enum. After decoding SET_PARAM command the method will return parameter ID.
commandId	Lens command ID according to LensCommand enum. After decoding COMMAND the method will return command ID.
value	Lens parameter value (after decoding SET_PARAM command) or lens command argument (after decoding COMMAND).

Returns: 0 - in case decoding COMMAND, 1 - in case decoding SET_PARAM command or -1 in case errors.

decodeAndExecuteCommand method

The **decodeAndExecuteCommand(...)** method decodes and executes command on lens controller side encoded by [encodeSetParamCommand\(...\)](#) or [encodeCommand\(...\)](#) methods. The particular implementation of the lens controller must provide thread-safe **decodeAndExecuteCommand(...)** method call. This means that the **decodeAndExecuteCommand(...)** method can be safely called from any thread. Method declaration:

```
virtual bool decodeAndExecuteCommand(uint8_t* data, int size) = 0;
```

Parameter	Description
data	Pointer to input command.
size	Size of command. Must be 11 bytes for SET_PARAM and COMMAND.

Returns: TRUE if command decoded (SET_PARAM or COMMAND) and executed (action command or set param command).

Data structures

LensCommand enum

Enum declaration:

```
enum class LensCommand
{
    /// Move zoom tele (in). Command doesn't have arguments. User should be able
    /// to set zoom movement speed via lens parameters.
    ZOOM_TELE = 1,
    /// Move zoom wide (out). Command doesn't have arguments. User should be
    /// able to set zoom movement speed via lens parameters.
    ZOOM_WIDE,
    /// Move zoom to position. Lens controller should have zoom range from
    /// 0 (full wide) to 65535 (full tele) regardless of the hardware value of
    /// the zoom position. If the minimum and maximum zoom position limits are
    /// set by the user in the lens parameters, the range of the hardware zoom
    /// position must be scaled to the user space 0-65535 range.
    /// Command argument: zoom position 0-65535. User should be able to set zoom
    /// movement speed via lens parameters.
    ZOOM_TO_POS,
    /// Stop zoom moving including stop zoom to position command.
    ZOOM_STOP,
    /// Move focus far. Command doesn't have arguments. User should be able to
    /// set focus movement speed via lens parameters.
    FOCUS_FAR,
    /// Move focus near. Command doesn't have arguments. User should be able to
    /// set focus movement speed via lens parameters.
    FOCUS_NEAR,
    /// Move focus to position. Lens controller should have focus range from 0
    /// (full near) to 65535 (full far) regardless of the hardware value of the
    /// focus position. If the minimum and maximum focus position limits are
    /// set by the user in the lens parameters, the range of the hardware focus
    /// position must be scaled to the 0-65535 user space range.
    /// Command argument: focus position 0-65535. User should be able to set
    /// focus movement speed via lens parameters.
    FOCUS_TO_POS,
    /// Stop focus moving including stop focus to position command.
    FOCUS_STOP,
    /// Move iris open. Command doesn't have arguments. User should be able to
    /// set iris movement speed via lens parameters.
    IRIS_OPEN,
```

```

/// Move iris close. Command doesn't have arguments. User should be able
/// to set iris movement speed via lens parameters.
IRIS_CLOSE,
/// Move iris to position. Lens controller should have iris range
/// from 0 (full close) to 65535 (full far) regardless of the hardware
/// value of the iris position. If the minimum and maximum iris position
/// limits are set by the user in the lens parameters, the range of the
/// hardware iris position must be scaled to the 0-65535 user space range.
/// Command argument: iris position 0-65535. User should be able to set
/// iris movement speed via lens parameters.
IRIS_TO_POS,
/// Stop iris moving including stop iris to position command.
/// Command doesn't have arguments.
IRIS_STOP,
/// Start autofocus. Command doesn't have arguments.
AF_START,
/// Stop autofocus. Command doesn't have arguments.
AF_STOP,
/// Restart lens controller.
RESTART,
/// Detect zoom and focus hardware ranges. After execution this command the
/// lens controller should automatically set at least parameters
/// (LensParam enum): ZOOM_HW_TELE_LIMIT, ZOOM_HW_WIDE_LIMIT,
/// FOCUS_HW_FAR_LIMIT and FOCUS_HW_NEAR_LIMIT.
DETECT_HW_RANGES
};

```

Table 2 - Lens commands description. Some commands may be unsupported by particular lens controller.

Command	Description
ZOOM_TELE	Move zoom tele (in). Command doesn't have arguments. User should be able to set zoom movement speed via lens parameters.
ZOOM_WIDE	Move zoom wide (out). Command doesn't have arguments. User should be able to set zoom movement speed via lens parameters.
ZOOM_TO_POS	Move zoom to position. Lens controller should have zoom range from 0 (full wide) to 65535 (full tele) regardless of the hardware value of the zoom position. If the minimum and maximum zoom position limits are set by the user in the lens parameters, the range of the hardware zoom position must be scaled to the user space 0-65535 range. Command argument: zoom position 0-65535. User should be able to set zoom movement speed via lens parameters.
ZOOM_STOP	Stop zoom moving including stop zoom to position command.
FOCUS_FAR	Move focus far. Command doesn't have arguments. User should be able to set focus movement speed via lens parameters.
FOCUS_NEAR	Move focus near. Command doesn't have arguments. User should be able to set focus movement speed via lens parameters.
FOCUS_TO_POS	Move focus to position. Lens controller should have focus range from 0 (full near) to 65535 (full far) regardless of the hardware value of the focus position. If the minimum and maximum focus position limits are set by the user in the lens parameters, the range of the hardware focus position must be scaled to the 0-65535 user space range. Command argument: focus position 0-65535. User should be able to set focus movement speed via lens parameters.
FOCUS_STOP	Stop focus moving including stop focus to position command.
IRIS_OPEN	Move iris open. Command doesn't have arguments. User should be able to set iris movement speed via lens parameters.
IRIS_CLOSE	Move iris close. Command doesn't have arguments. User should be able to set iris movement speed via lens parameters.

Command	Description
IRIS_TO_POS	Move iris to position. Lens controller should have iris range from 0 (full close) to 65535 (full far) regardless of the hardware value of the iris position. If the minimum and maximum iris position limits are set by the user in the lens parameters, the range of the hardware iris position must be scaled to the 0-65535 user space range. Command argument: iris position 0-65535. User should be able to set iris movement speed via lens parameters.
IRIS_STOP	Stop iris moving including stop iris to position command. Command doesn't have arguments.
AF_START	Start autofocus. Command doesn't have arguments.
AF_STOP	Stop autofocus. Command doesn't have arguments.
RESTART	Restart lens controller.
DETECT_HW_RANGES	Detect zoom and focus hardware ranges. After execution this command the lens controller should automatically set at least parameters (LensParam enum): ZOOM_HW_TELE_LIMIT, ZOOM_HW_WIDE_LIMIT, FOCUS_HW_FAR_LIMIT and FOCUS_HW_NEAR_LIMIT.

LensParam enum

Enum declaration:

```
enum class LensParam
{
    /// Zoom position. Setting a parameter is equivalent to the command
    /// ZOOM_TO_POS. Lens controller should have zoom range from 0 (full wide)
    /// to 65535 (full tele) regardless of the hardware value of the zoom
    /// position. If the minimum and maximum zoom position limits are set by
    /// the user in the lens parameters, the range of the hardware zoom position
    /// must be scaled to the user space 0-65535 range. Parameter value: zoom
    /// position 0-65535. User should be able to set zoom movement speed via
    /// lens parameters.
    ZOOM_POS = 1,
    /// Hardware zoom position. Parameter value depends on implementation and
    /// lens hardware.
    ZOOM_HW_POS,
    /// Focus position. Setting a parameter is equivalent to the command
    /// FOCUS_TO_POS. Lens controller should have focus range from 0 (full near)
    /// to 65535 (full far) regardless of the hardware value of the focus
    /// position. If the minimum and maximum focus position limits are set by
    /// the user in the lens parameters, the range of the hardware focus
    /// position must be scaled to the 0-65535 user space range. Parameter
    /// value: focus position 0-65535. User should be able to set focus movement
    /// speed via lens parameters.
    FOCUS_POS,
    /// Hardware focus position. Parameter value depends on implementation and
    /// lens hardware.
    FOCUS_HW_POS,
    /// Iris position. Setting a parameter is equivalent to the command
    /// IRIS_TO_POS. Lens controller should have iris range from 0 (full close)
    /// to 65535 (full far) regardless of the hardware value of the iris
    /// position. If the minimum and maximum iris position limits are set by the
    /// user in the lens parameters, the range of the hardware iris position
    /// must be scaled to the 0-65535 user space range. Parameter value: iris
    /// position 0-65535. User should be able to set iris movement speed via
    /// lens parameters.
    IRIS_POS,
    /// Hardware iris position. Parameter value depends on particular lens
    /// controller.
    IRIS_HW_POS,
    /// Focus mode. Parameter value depends on implementation but it is
```

```

/// recommended to keep default values: 0 - Manual focus control,
/// 1 - Auto focus control.
FOCUS_MODE,
/// Filter mode. Parameter value depends on implementation but it is
/// recommended to keep default values: 0 - Filter on, 1 - Filter off.
FILTER_MODE,
/// Autofocus ROI top-left corner horizontal position in pixels.
/// Autofocus ROI is rectangle.
AF_ROI_X0,
/// Autofocus ROI top-left corner vertical position in pixels.
/// Autofocus ROI is rectangle.
AF_ROI_Y0,
/// Autofocus ROI bottom-right corner horizontal position in pixels.
/// Autofocus ROI is rectangle.
AF_ROI_X1,
/// Autofocus ROI bottom-right corner vertical position in pixels.
/// Autofocus ROI is rectangle.
AF_ROI_Y1,
/// Zoom speed. Lens controller should have zoom speed range from 0 to
/// 100% of max hardware zoom speed (parameter ZOOM_HW_MAX_SPEED).
/// If the user sets a new parameter value of the ZOOM_HW_SPEED the
/// parameter ZOOM_SPEED must be updated automatically. Formula for
/// calculating speed:
///  $ZOOM\_SPEED = (ZOOM\_HW\_SPEED / ZOOM\_HW\_MAX\_SPEED) * 100.$ 
ZOOM_SPEED,
/// Zoom hardware speed. Value depends on implementation and lens hardware.
/// The value of the parameters must be  $\leq$  ZOOM_HW_MAX_SPEED parameter.
/// If the user sets a new parameter value of the ZOOM_SPEED parameter
/// the parameter ZOOM_HW_SPEED must be updated automatically.
/// Formula for calculating hardware speed:
///  $ZOOM\_HW\_SPEED = (ZOOM\_SPEED / 100) * ZOOM\_HW\_MAX\_SPEED.$ 
ZOOM_HW_SPEED,
/// Maximum zoom hardware speed. Value depends on implementation.
/// If user sets new ZOOM_HW_MAX_SPEED value the parameters
/// ZOOM_SPEED must be updated automatically. If new value of
/// ZOOM_HW_MAX_SPEED parameter will be less than ZOOM_HW_SPEED the
/// parameter ZOOM_HW_SPEED must be reduced automatically.
ZOOM_HW_MAX_SPEED,
/// Focus speed. Lens controller should have focus speed range from 0 to
/// 100% of max hardware focus speed (parameter FOCUS_HW_MAX_SPEED).
/// If the user sets a new parameter value of the FOCUS_HW_SPEED the
/// parameter FOCUS_SPEED must be updated automatically. Formula for
/// calculating speed:  $FOCUS\_SPEED = (FOCUS\_HW\_SPEED / FOCUS\_HW\_MAX\_SPEED)$ 
///  $* 100.$ 
FOCUS_SPEED,
/// Focus hardware speed. Value depends on on implementation and lens
/// hardware. The value of the parameters must be  $\leq$  FOCUS_HW_MAX_SPEED
/// parameter. If the user sets a new parameter value of the FOCUS_SPEED
/// parameter the parameter FOCUS_HW_SPEED must be updated automatically.
/// Formula for calculating hardware speed:
///  $FOCUS\_HW\_SPEED = (FOCUS\_SPEED / 100) * FOCUS\_HW\_MAX\_SPEED.$ 
FOCUS_HW_SPEED,
/// Maximum focus hardware speed. Value depends on implementation.
/// If user sets new FOCUS_HW_MAX_SPEED value the parameters
/// FOCUS_SPEED and FOCUS_HW_SPEED must be updated by lens controller
/// automatically. If new value of FOCUS_HW_MAX_SPEED parameter will be
/// less than FOCUS_HW_SPEED the parameter FOCUS_HW_SPEED must be reduced
/// automatically.
FOCUS_HW_MAX_SPEED,
/// Iris speed. Lens controller should have iris speed range from 0 to 100%
/// of max hardware iris speed (parameter IRIS_HW_MAX_SPEED). If the user
/// sets a new parameter value of the IRIS_HW_SPEED the parameter IRIS_SPEED
/// must be updated automatically. Formula for calculating speed:
///  $IRIS\_SPEED = (IRIS\_HW\_SPEED / IRIS\_HW\_MAX\_SPEED) * 100.$ 
IRIS_SPEED,
/// Iris hardware speed. Value depends on implementation and les hardware.

```

```

/// The value of the parameters must be <= IRIS_HW_MAX_SPEED parameter.
/// If the user sets a new parameter value of the IRIS_SPEED parameter
/// the parameter IRIS_HW_SPEED must be updated automatically. Formula
/// for calculating hardware speed:
/// IRIS_HW_SPEED = ( IRIS_SPEED / 100 ) * IRIS_HW_MAX_SPEED.
IRIS_HW_SPEED,
/// Maximum iris hardware speed. Value depends on implementation. If user
/// sets new IRIS_HW_MAX_SPEED value the parameters IRIS_SPEED and
/// IRIS_HW_SPEED must be updated automatically. If new value of
/// IRIS_HW_MAX_SPEED parameter will be less than IRIS_HW_SPEED the
/// parameter IRIS_HW_SPEED must be reduced automatically.
IRIS_HW_MAX_SPEED,
/// Zoom hardware tele limit. Value depends on implementation and lens
/// hardware. Lens controller should control zoom position. Lens controller
/// should stop zoom moving if hardware zoom position will be out of limits.
ZOOM_HW_TELE_LIMIT,
/// Zoom hardware wide limit. Value depends on implementation and lens
/// hardware. Lens controller should control zoom position. Lens controller
/// should stop zoom moving if hardware zoom position will be out of limits.
ZOOM_HW_WIDE_LIMIT,
/// Focus hardware far limit. Value depends on implementation and lens
/// hardware. Lens controller should control focus position. Lens controller
/// should stop focus moving if hardware focus position will be out of
/// limits.
FOCUS_HW_FAR_LIMIT,
/// Focus hardware near limit. Value depends on implementation and lens
/// hardware. Lens controller should control focus position. Lens controller
/// should stop focus moving if hardware focus position will be out of
/// limits.
FOCUS_HW_NEAR_LIMIT,
/// Iris hardware open limit. Value depends on implementation and lens
/// hardware. Lens controller should control iris position. Lens controller
/// should stop iris moving if hardware iris position will be out of limits.
IRIS_HW_OPEN_LIMIT,
/// Iris hardware close limit. Value depends on implementation and lens
/// hardware. Lens controller should control iris position. Lens controller
/// should stop iris moving if hardware iris position will be out of limits.
IRIS_HW_CLOSE_LIMIT,
/// Focus factor if it was calculated. If not calculated must be -1.
/// Value depends on particular lens controller.
FOCUS_FACTOR,
/// Lens connection status. Connection status shows if the lens controller
/// has data exchange with lens equipment. For example, if lens has serial
/// port lens controller connects to serial port
/// (opens serial port file in OS) but lens can be not active (no power).
/// In this case connection status shows that lens controller doesn't have
/// data exchange with lens equipment (method will return 0). If lens
/// controller has data exchange with lens equipment the method will
/// return 1. If lens controller not initialize the connection status always
/// FALSE. Value: 0 - not connected. 1 - connected.
IS_CONNECTED,
/// Focus hardware speed in autofocus mode. Value depends on implementation
/// and lens hardware.
FOCUS_HW_AF_SPEED,
/// Threshold for changes of focus factor to start refocus. Value:
/// 0% - no check, 100% - changing x2.
FOCUS_FACTOR_THRESHOLD,
/// Timeout for automatic refocus in seconds. Value:
/// 0 - no automatic refocus, 100000 - maximum value.
REFOCUS_TIMEOUT_SEC,
/// Flag about active autofocus algorithm. Value: 0 - autofocus not working,
/// 1 - working.
AF_IS_ACTIVE,
/// Iris mode. Value depends on implementation but it is recommended to keep
/// default values: 0 - manual iris control, 1 - auto iris control.
IRIS_MODE,

```

```

/// ROI width (pixels) for autofocus algorithm when lens controller detects
/// ROI position automatically. Value: from 8 to (video frame width -
/// AUTO_AF_ROI_BORDER * 2).
AUTO_AF_ROI_WIDTH,
/// ROI height (pixels) for autofocus algorithm when lens controller
/// detects ROI position automatically. Value: from 8
/// (video frame width - AUTO_AF_ROI_BORDER * 2).
AUTO_AF_ROI_HEIGHT,
/// Video frame border size (along vertical and horizontal axes).
/// Value: border size from 0 to video frame
/// min(video frame width/height) / 2.
AUTO_AF_ROI_BORDER,
/// AF ROI mode (write/read). Value: 0 - Manual position, 1 - Auto position.
AF_ROI_MODE,
/// Lens extender mode. Value depends on implementation but it is
/// recommended to keep default values: 0 - no extender, 1 - x2 extender.
EXTENDER_MODE,
/// Lens stabilization mode. Value depends on implementation but it is
/// recommended to keep default values: 0 - no stabilization,
/// 1 - stabilization.
STABILIZER_MODE,
/// Autofocus range. Value depends on implementation.
AF_RANGE,
/// Current horizontal Field of view, degree. Field of view calculated by
/// lens controller according to initial params or by reading directly from
/// lens hardware.
X_FOV_DEG,
/// Current vertical Field of view, degree. Field of view calculated by lens
/// controller according to initial params or by reading directly from lens
/// hardware.
Y_FOV_DEG,
/// Logging mode. Values: 0 - Disable, 1 - Only file, 2 - Only terminal,
/// 3 - File and terminal.
LOG_MODE,
/// Lens temperature, degree.
TEMPERATURE,
/// Lens controller initialization status. Open status shows if the lens
/// controller initialized or not but doesn't show if lens controller has
/// communication with lens equipment. For example, if lens has serial port
/// lens controller connects to serial port (opens serial port file in OS)
/// but lens can be not active (no power). In this case open status just
/// shows that lens controller has opened serial port. Values: 0 - not open
/// not initialized), 1 - open (initialized).
IS_OPEN,
/// Lens type. value depends on implementation. Type allows to lens
/// initialize necessary parameters for particular lens hardware.
TYPE,
/// Lens custom parameter. Value depends on particular lens controller.
/// Custom parameters used when particular lens equipment has specific
/// unusual parameter.
CUSTOM_1,
/// Lens custom parameter. Value depends on particular lens controller.
/// Custom parameters used when particular lens equipment has specific
/// unusual parameter.
CUSTOM_2,
/// Lens custom parameter. Value depends on particular lens controller.
/// Custom parameters used when particular lens equipment has specific
/// unusual parameter.
CUSTOM_3
};

```

Table 3 - Lens params description. Some params may be unsupported by particular lens controller.

Parameter	Access	Description
ZOOM_POS	read / write	Zoom position. Setting a parameter is equivalent to the command ZOOM_TO_POS. Lens controller should have zoom range from 0 (full wide) to 65535 (full tele) regardless of the hardware value of the zoom position. If the minimum and maximum zoom position limits are set by the user in the lens parameters, the range of the hardware zoom position must be scaled to the user space 0-65535 range. Parameter value: zoom position 0-65535. User should be able to set zoom movement speed via lens parameters.
ZOOM_HW_POS	read / write	Hardware zoom position. Parameter value depends on implementation and lens hardware.
FOCUS_POS	read / write	Focus position. Setting a parameter is equivalent to the command FOCUS_TO_POS. Lens controller should have focus range from 0 (full near) to 65535 (full far) regardless of the hardware value of the focus position. If the minimum and maximum focus position limits are set by the user in the lens parameters, the range of the hardware focus position must be scaled to the 0-65535 user space range. Parameter value: focus position 0-65535. User should be able to set focus movement speed via lens parameters.
FOCUS_HW_POS	read / write	Hardware focus position. Parameter value depends on implementation and lens hardware.
IRIS_POS	read / write	Iris position. Setting a parameter is equivalent to the command IRIS_TO_POS. Lens controller should have iris range from 0 (full close) to 65535 (full far) regardless of the hardware value of the iris position. If the minimum and maximum iris position limits are set by the user in the lens parameters, the range of the hardware iris position must be scaled to the 0-65535 user space range. Parameter value: iris position 0-65535. User should be able to set iris movement speed via lens parameters.
IRIS_HW_POS	read / write	Hardware iris position. Parameter value depends on particular lens controller.
FOCUS_MODE	read / write	Focus mode. Parameter value depends on implementation but it is recommended to keep default values: 0 - Manual focus control, 1 - Auto focus control.
FILTER_MODE	read / write	Filter mode. Parameter value depends on implementation but it is recommended to keep default values: 0 - Filter on, 1 - Filter off.
AF_ROI_X0	read / write	Autofocus ROI top-left corner horizontal position in pixels. Autofocus ROI is rectangle.
AF_ROI_Y0	read / write	Autofocus ROI top-left corner vertical position in pixels. Autofocus ROI is rectangle.
AF_ROI_X1	read / write	Autofocus ROI bottom-right corner horizontal position in pixels. Autofocus ROI is rectangle.
AF_ROI_Y1	read / write	Autofocus ROI bottom-right corner vertical position in pixels. Autofocus ROI is rectangle.
ZOOM_SPEED	read / write	Zoom speed. Lens controller should have zoom speed range from 0 to 100% of max hardware zoom speed (parameter ZOOM_HW_MAX_SPEED). If the user sets a new parameter value of the ZOOM_HW_SPEED the parameter ZOOM_SPEED must be updated automatically. Formula for calculating speed: $ZOOM_SPEED = (ZOOM_HW_SPEED / ZOOM_HW_MAX_SPEED) * 100$.

Parameter	Access	Description
ZOOM_HW_SPEED	read / write	Zoom hardware speed. Value depends on implementation and lens hardware. The value of the parameters must be \leq ZOOM_HW_MAX_SPEED parameter. If the user sets a new parameter value of the ZOOM_SPEED parameter the parameter ZOOM_HW_SPEED must be updated automatically. Formula for calculating hardware speed: $ZOOM_HW_SPEED = (ZOOM_SPEED / 100) * ZOOM_HW_MAX_SPEED$.
ZOOM_HW_MAX_SPEED	read / write	Maximum zoom hardware speed. Value depends on implementation. If user sets new ZOOM_HW_MAX_SPEED value the parameters ZOOM_SPEED must be updated automatically. If new value of ZOOM_HW_MAX_SPEED parameter will be less than ZOOM_HW_SPEED the parameter ZOOM_HW_SPEED must be reduced automatically.
FOCUS_SPEED	read / write	Focus speed. Lens controller should have focus speed range from 0 to 100% of max hardware focus speed (parameter FOCUS_HW_MAX_SPEED). If the user sets a new parameter value of the FOCUS_HW_SPEED the parameter FOCUS_SPEED must be updated automatically. Formula for calculating speed: $FOCUS_SPEED = (FOCUS_HW_SPEED / FOCUS_HW_MAX_SPEED) * 100$.
FOCUS_HW_SPEED	read / write	Focus hardware speed. Value depends on on implementation and lens hardware. The value of the parameters must be \leq FOCUS_HW_MAX_SPEED parameter. If the user sets a new parameter value of the FOCUS_SPEED parameter the parameter FOCUS_HW_SPEED must be updated automatically. Formula for calculating hardware speed: $FOCUS_HW_SPEED = (FOCUS_SPEED / 100) * FOCUS_HW_MAX_SPEED$.
FOCUS_HW_MAX_SPEED	read / write	Maximum focus hardware speed. Value depends on implementation. If user sets new FOCUS_HW_MAX_SPEED value the parameters FOCUS_SPEED and FOCUS_HW_SPEED must be updated by lens controller automatically. If new value of FOCUS_HW_MAX_SPEED parameter will be less than FOCUS_HW_SPEED the parameter FOCUS_HW_SPEED must be reduced automatically.
IRIS_SPEED	read / write	Iris speed. Lens controller should have iris speed range from 0 to 100% of max hardware iris speed (parameter IRIS_HW_MAX_SPEED). If the user sets a new parameter value of the IRIS_HW_SPEED the parameter IRIS_SPEED must be updated automatically. Formula for calculating speed: $IRIS_SPEED = (IRIS_HW_SPEED / IRIS_HW_MAX_SPEED) * 100$.
IRIS_HW_SPEED	read / write	Iris hardware speed. Value depends on implementation and les hardware. The value of the parameters must be \leq IRIS_HW_MAX_SPEED parameter. If the user sets a new parameter value of the IRIS_SPEED parameter the parameter IRIS_HW_SPEED must be updated automatically. Formula for calculating hardware speed: $IRIS_HW_SPEED = (IRIS_SPEED / 100) * IRIS_HW_MAX_SPEED$.
IRIS_HW_MAX_SPEED	read / write	Maximum iris hardware speed. Value depends on implementation. If user sets new IRIS_HW_MAX_SPEED value the parameters IRIS_SPEED and IRIS_HW_SPEED must be updated automatically. If new value of IRIS_HW_MAX_SPEED parameter will be less than IRIS_HW_SPEED the parameter IRIS_HW_SPEED must be reduced automatically.
ZOOM_HW_TELE_LIMIT	read / write	Zoom hardware tele limit. Value depends on implementation and lens hardware. Lens controller should control zoom position. Lens controller should stop zoom moving if hardware zoom position will be our of limits.
ZOOM_HW_WIDE_LIMIT	read / write	Zoom hardware wide limit. Value depends on implementation and lens hardware. Lens controller should control zoom position. Lens controller should stop zoom moving if hardware zoom position will be our of limits.

Parameter	Access	Description
FOCUS_HW_FAR_LIMIT	read / write	Focus hardware far limit. Value depends on on implementation and lens hardware. Lens controller should control focus position. Lens controller should stop focus moving if hardware focus position will be our of limits.
FOCUS_HW_NEAR_LIMIT	read / write	Focus hardware near limit. Value depends on implementation and lens hardware. Lens controller should control focus position. Lens controller should stop focus moving if hardware focus position will be our of limits.
IRIS_HW_OPEN_LIMIT	read / write	Iris hardware open limit. Value depends on implementation and lens hardware. Lens controller should control iris position. Lens controller should stop iris moving if hardware iris position will be our of limits.
IRIS_HW_CLOSE_LIMIT	read / write	Iris hardware close limit. Value depends on implementation and lens hardware. Lens controller should control iris position. Lens controller should stop iris moving if hardware iris position will be our of limits.
FOCUS_FACTOR	read only	Focus factor if it was calculated. If not calculated must be -1. Value depends on particular lens controller.
IS_CONNECTED	read only	Lens connection status. Connection status shows if the lens controller has data exchange with lens equipment. For example, if lens has serial port lens controller connects to serial port (opens serial port file in OS) but lens can be not active (no power). In this case connection status shows that lens controller doesn't have data exchange with lens equipment (method will return 0). If lens controller has data exchange with lens equipment the method will return 1. If lens controller not initialize the connection status always FALSE. Value: 0 - not connected. 1 - connected.
FOCUS_HW_AF_SPEED	read / write	Focus hardware speed in autofocus mode. Value depends on implementation and lens hardware.
FOCUS_FACTOR_THRESHOLD	read / write	Threshold for changes of focus factor to start refocus. Value: 0% - no check, 100% - changing x2.
REFOCUS_TIMEOUT_SEC	read / write	Timeout for automatic refocus in seconds. Value: 0 - no automatic refocus, 100000 - maximum value.
AF_IS_ACTIVE	read only	Flag about active autofocus algorithm. Value: 0 - autofocus not working, 1 - working.
IRIS_MODE	read / write	Iris mode. Value depends on implementation but it is recommended to keep default values: 0 - manual iris control, 1 - auto iris control.
AUTO_AF_ROI_WIDTH	read / write	ROI width (pixels) for autofocus algorithm when lens controller detects ROI position automatically. Value: from 8 to (video frame width - AUTO_AF_ROI_BORDER * 2).
AUTO_AF_ROI_HEIGHT	read / write	ROI height (pixels) for autofocus algorithm when lens controller detects ROI position automatically. Value: from 8 to (video frame width - AUTO_AF_ROI_BORDER * 2).
AUTO_AF_ROI_BORDER	read / write	Video frame border size (along vertical and horizontal axes). Value: border size from 0 to video frame min(video frame width/height) / 2.
AF_ROI_MODE	read / write	AF ROI mode (write/read). Value: 0 - Manual position, 1 - Auto position.
EXTENDER_MODE	read / write	Lens extender mode. Value depends on implementation but it is recommended to keep default values: 0 - no extender, 1 - x2 extender.
STABILIZER_MODE	read / write	Lens stabilization mode. Value depends on implementation but it is recommended to keep default values: 0 - no stabilization, 1 - stabilization.

Parameter	Access	Description
AF_RANGE	read / write	Autofocus range. Value depends on implementation.
X_FOV_DEG	read only	Current horizontal Field of view, degree. Field of view calculated by lens controller according to initial params or by reading directly from lens hardware.
Y_FOV_DEG	read only	Current vertical Field of view, degree. Field of view calculated by lens controller according to initial params or by reading directly from lens hardware.
LOG_MODE	read / write	Logging mode. Values: 0 - Disable, 1 - Only file, 2 - Only terminal, 3 - File and terminal.
TEMPERATURE	read only	Lens temperature, degree.
IS_OPEN	read only	Lens controller initialization status. Open status shows if the lens controller initialized or not but doesn't show if lens controller has communication with lens equipment. For example, if lens has serial port lens controller connects to serial port (opens serial port file in OS) but lens can be not active (no power). In this case open status just shows that lens controller has opened serial port. Values: 0 - not open (not initialized), 1 - open (initialized).
TYPE	read / write	Lens type. Value depends on implementation. Type allows to lens initialize necessary parameters for particular lens hardware.
CUSTOM_1	read / write	Lens custom parameter. Value depends on particular lens controller. Custom parameters used when particular lens equipment has specific unusual parameter.
CUSTOM_2	read / write	Lens custom parameter. Value depends on particular lens controller. Custom parameters used when particular lens equipment has specific unusual parameter.
CUSTOM_3	read / write	Lens custom parameter. Value depends on particular lens controller. Custom parameters used when particular lens equipment has specific unusual parameter.

LensParams class description

LensParams class used for lens controller initialization ([initLens\(...\)](#) method) or to get all actual params ([getParams\(...\)](#) method). Also **LensParams** provides structure to write/read params from JSON files (**JSON_READABLE** macro) and provides methods to encode and decode params.

LensParams class declaration

LensParams interface class declared in **Lens.h** file. Class declaration:

```

/// Field of view point class.
class FovPoint
{
public:
    /// Hardware zoom pos.
    int hwZoomPos{0};
    /// Horizontal field of view, degree.
    float xFovDeg{0.0f};
    /// Vertical field of view, degree.
    float yFovDeg{0.0f};

```

```

JSON_READABLE(FovPoint, hwZoomPos, xFovDeg, yFovDeg);

/// operator =
FovPoint& operator= (const FovPoint& src);
};

/// Lens params structure.
class LensParams
{
public:
    /// Initialization string. Particular lens controller can have unique init
    /// string format. But it is recommended to use '***;***' symbol to divide
    /// parts of initialization string. Recommended initialization string format
    /// for controllers which uses serial port: "/dev/ttyUSB0;9600;100"
    /// ("/dev/ttyUSB0" - serial port name, "9600" - baudrate, "100" - serial
    /// port read timeout).
    std::string initString{"/dev/ttyUSB0;9600;20"};
    /// Zoom position. Setting a parameter is equivalent to the command
    /// ZOOM_TO_POS. Lens controller should have zoom range from 0 (full wide)
    /// to 65535 (full tele) regardless of the hardware value of the zoom
    /// position. If the minimum and maximum zoom position limits are set by
    /// the user in the lens parameters, the range of the hardware zoom position
    /// must be scaled to the user space 0-65535 range. Parameter value: zoom
    /// position 0-65535. User should be able to set zoom movement speed via
    /// lens parameters.
    int zoomPos{0};
    /// Hardware zoom position. Parameter value depends on implementation and
    /// lens hardware.
    int zoomHwPos{0};
    /// Focus position. Setting a parameter is equivalent to the command
    /// FOCUS_TO_POS. Lens controller should have focus range from 0 (full near)
    /// to 65535 (full far) regardless of the hardware value of the focus
    /// position. If the minimum and maximum focus position limits are set by
    /// the user in the lens parameters, the range of the hardware focus
    /// position must be scaled to the 0-65535 user space range. Parameter
    /// value: focus position 0-65535. User should be able to set focus movement
    /// speed via lens parameters.
    int focusPos{0};
    /// Hardware focus position. Parameter value depends on implementation and
    /// lens hardware.
    int focusHwPos{0};
    /// Iris position. Setting a parameter is equivalent to the command
    /// IRIS_TO_POS. Lens controller should have iris range from 0 (full close)
    /// to 65535 (full far) regardless of the hardware value of the iris
    /// position. If the minimum and maximum iris position limits are set by the
    /// user in the lens parameters, the range of the hardware iris position
    /// must be scaled to the 0-65535 user space range. Parameter value: iris
    /// position 0-65535. User should be able to set iris movement speed via
    /// lens parameters.
    int irisPos{0};
    /// Hardware iris position. Parameter value depends on implementation.
    int irisHwPos{0};
    /// Focus mode. Parameter value depends on implementation but it is
    /// recommended to keep default values: 0 - Manual focus control,
    /// 1 - Auto focus control.
    int focusMode{0};
    /// Filter mode. Parameter value depends on implementation but it is
    /// recommended to keep default values: 0 - Filter on, 1 - Filter off.
    int filterMode{0};
    /// Autofocus ROI top-left corner horizontal position in pixels.
    /// Autofocus ROI is rectangle.
    int afRoiX0{0};
    /// Autofocus ROI top-left corner vertical position in pixels.
    /// Autofocus ROI is rectangle.
    int afRoiY0{0};
    /// Autofocus ROI bottom-right corner horizontal position in pixels.

```

```

/// Autofocus ROI is rectangle.
int afRoiX1{0};
/// Autofocus ROI bottom-right corner vertical position in pixels.
/// Autofocus ROI is rectangle.
int afRoiY1{0};
/// Zoom speed. Lens controller should have zoom speed range from 0 to
/// 100% of max hardware zoom speed (parameter ZOOM_HW_MAX_SPEED). If the
/// user sets a new parameter value of the ZOOM_HW_SPEED the parameter
/// ZOOM_SPEED must be updated automatically. Formula for calculating speed:
///  $ZOOM\_SPEED = (ZOOM\_HW\_SPEED / ZOOM\_HW\_MAX\_SPEED) * 100.$ 
int zoomSpeed{50};
/// Zoom hardware speed. Value depends on implementation and lens hardware.
/// The value of the parameters must be  $\leq ZOOM\_HW\_MAX\_SPEED$  parameter.
/// If the user sets a new parameter value of the ZOOM_SPEED parameter
/// the parameter ZOOM_HW_SPEED must be updated automatically. Formula for
/// calculating hardware speed:
///  $ZOOM\_HW\_SPEED = (ZOOM\_SPEED / 100) * ZOOM\_HW\_MAX\_SPEED.$ 
int zoomHwSpeed{50};
/// Maximum zoom hardware speed. Value depends on implementation. If user
/// sets new ZOOM_HW_MAX_SPEED value the parameters ZOOM_SPEED must be
/// updated automatically. If new value of ZOOM_HW_MAX_SPEED parameter will
/// be less than ZOOM_HW_SPEED the parameter ZOOM_HW_SPEED must be reduced
/// automatically.
int zoomHwMaxSpeed{50};
/// Focus speed. Lens controller should have focus speed range from 0 to
/// 100% of max hardware focus speed (parameter FOCUS_HW_MAX_SPEED). If the
/// user sets a new parameter value of the FOCUS_HW_SPEED the parameter
/// FOCUS_SPEED must be updated automatically. Formula for calculating
/// speed:  $FOCUS\_SPEED = (FOCUS\_HW\_SPEED / FOCUS\_HW\_MAX\_SPEED) * 100.$ 
int focusSpeed{50};
/// Focus hardware speed. Value depends on on implementation and lens
/// hardware. The value of the parameters must be  $\leq FOCUS\_HW\_MAX\_SPEED$ 
/// parameter. If the user sets a new parameter value of the FOCUS_SPEED
/// parameter the parameter FOCUS_HW_SPEED must be updated automatically.
/// Formula for calculating hardware speed:
///  $FOCUS\_HW\_SPEED = (FOCUS\_SPEED / 100) * FOCUS\_HW\_MAX\_SPEED.$ 
int focusHwSpeed{50};
/// Maximum focus hardware speed. Value depends on implementation. If user
/// sets new FOCUS_HW_MAX_SPEED value the parameters FOCUS_SPEED and
/// FOCUS_HW_SPEED must be updated by lens controller automatically.
/// If new value of FOCUS_HW_MAX_SPEED parameter will be less than
/// FOCUS_HW_SPEED the parameter FOCUS_HW_SPEED must be reduced
/// automatically.
int focusHwMaxSpeed{50};
/// Iris speed. Lens controller should have iris speed range from 0 to 100%
/// of max hardware iris speed (parameter IRIS_HW_MAX_SPEED). If the user
/// sets a new parameter value of the IRIS_HW_SPEED the parameter IRIS_SPEED
/// must be updated automatically. Formula for calculating speed:
///  $IRIS\_SPEED = (IRIS\_HW\_SPEED / IRIS\_HW\_MAX\_SPEED) * 100.$ 
int irisSpeed{50};
/// Iris hardware speed. Value depends on implementation and les hardware.
/// The value of the parameters must be  $\leq IRIS\_HW\_MAX\_SPEED$  parameter.
/// If the user sets a new parameter value of the IRIS_SPEED parameter the
/// parameter IRIS_HW_SPEED must be updated automatically. Formula for
/// calculating hardware speed:
///  $IRIS\_HW\_SPEED = (IRIS\_SPEED / 100) * IRIS\_HW\_MAX\_SPEED.$ 
int irisHwSpeed{50};
/// Maximum iris hardware speed. Value depends on implementation. If user
/// sets new IRIS_HW_MAX_SPEED value the parameters IRIS_SPEED and
/// IRIS_HW_SPEED must be updated automatically. If new value of
/// IRIS_HW_MAX_SPEED parameter will be less than IRIS_HW_SPEED the
/// parameter IRIS_HW_SPEED must be reduced automatically.
int irisHwMaxSpeed{50};
/// Zoom hardware tele limit. Value depends on implementation and lens
/// hardware. Lens controller should control zoom position. Lens controller
/// should stop zoom moving if hardware zoom position will be our of limits.

```

```

int zoomHwTeleLimit{65535};
/// Zoom hardware wide limit. Value depends on implementation and lens
/// hardware. Lens controller should control zoom position. Lens controller
/// should stop zoom moving if hardware zoom position will be our of limits.
int zoomHwWideLimit{0};
/// Focus hardware far limit. Value depends on on implementation and lens
/// hardware. Lens controller should control focus position. Lens controller
/// should stop focus moving if hardware focus position will be our of
/// limits.
int focusHwFarLimit{65535};
/// Focus hardware near limit. Value depends on implementation and lens
/// hardware. Lens controller should control focus position. Lens controller
/// should stop focus moving if hardware focus position will be our of
/// limits.
int focusHwNearLimit{0};
/// Iris hardware open limit. Value depends on implementation and lens
/// hardware. Lens controller should control iris position. Lens controller
/// should stop iris moving if hardware iris position will be our of limits.
int irisHwOpenLimit{65535};
/// Iris hardware close limit. Value depends on implementation and lens
/// hardware. Lens controller should control iris position. Lens controller
/// should stop iris moving if hardware iris position will be our of limits.
int irisHwCloseLimit{0};
/// Focus factor if it was calculated. If not calculated must be -1.
/// Value depends on particular lens controller.
float focusFactor{0.0f};
/// Lens connection status. Connection status shows if the lens controller
/// has data exchange with lens equipment. For example, if lens has serial
/// port lens controller connects to serial port (opens serial port file
/// in OS) but lens can be not active (no power). In this case connection
/// status shows that lens controller doesn't have data exchange with lens
/// equipment (methos will return 0). It lens controller has data exchange
/// with lens equipment the method will return 1. If lens controller not
/// initialize the connection status always FALSE. Value:
/// false - not connected. true - connected.
bool isConnected{false};
/// Focus hardware speed in autofocus mode. Value depends on implementation
/// and lens hardware.
int afHwSpeed{50};
/// Timeout for automatic refocus in seconds. Value: 0 - no automatic
/// refocus, 100000 - maximum value.
float focusFactorThreshold{0.0f};
/// Timeout for automatic refocus in seconds. Value:
/// 0 - no automatic refocus, 100000 - maximum value.
int refocusTimeoutSec{0};
/// Flag about active autofocus algorithm. Value: 0 - autofocus not working,
/// 1 - working.
bool afIsActive{false};
/// Iris mode. Value depends on implementation but it is recommended to keep
/// default values: 0 - manual iris control, 1 - auto iris control.
int irisMode{0};
/// ROI width (pixels) for autofocus algorithm when lens controller detects
/// ROI position automatically. Value: from 8 to (video frame width -
/// AUTO_AF_ROI_BORDER * 2).
int autoAfRoiWidth{150};
/// ROI height (pixels) for autofocus algorithm when lens controller detects
/// ROI position automatically. Value: from 8 to (video frame width -
/// AUTO_AF_ROI_BORDER * 2).
int autoAfRoiHeight{150};
/// Video frame border size (along vertical and horizontal axes).
/// Value: border size from 0 to video
/// frame min(video frame width/height) / 2.
int autoAfRoiBorder{100};
/// AF ROI mode (write/read). Value: 0 - Manual position, 1 - Auto position.
int afRoiMode{0};
/// Lens extender mode. Value depends on implementation but it is

```

```

/// recommended to keep default values: 0 - no extender, 1 - x2 extender.
int extenderMode{0};
/// Lens stabilization mode. Value depends on implementation but it is
/// recommended to keep default values: 0 - no stabilization,
/// 1 - stabilization.
int stabiliserMode{0};
/// Autofocus range. Value depends on implementation.
int afRange{0};
/// Current horizontal Field of view, degree. Field of view calculated by
/// lens controller according to initial params or by reading directly from
/// lens hardware.
float xFovDeg{1.0f};
/// Current vertical Field of view, degree. Field of view calculated by lens
/// controller according to initial params or by reading directly from lens
/// hardware.
float yFovDeg{1.0f};
/// Logging mode. Values: 0 - Disable, 1 - Only file, 2 - Only terminal,
/// 3 - File and terminal.
int logMode{0};
/// Lens temperature, degree (read only).
float temperature{0.0f};
/// Lens controller initialization status. Open status shows if the lens
/// controller initialized or not but doesn't show if lens controller has
/// communication with lens equipment. For example, if lens has serial port
/// lens controller connects to serial port (opens serial port file in OS)
/// but lens can be not active (no power). In this case open status just
/// shows that lens controller has opened serial port.
/// Values: false - not open (not initialized), true - open (initialized).
bool isOpen{false};
/// Lens type. Value depends on implementation. Type allows to lens
/// initialize necessary parameters for particular lens hardware.
int type{0};
/// Lens custom parameter. Value depends on particular lens controller.
/// Custom parameters used when particular lens equipment has specific
/// unusual parameter.
float custom1{0.0f};
/// Lens custom parameter. Value depends on particular lens controller.
/// Custom parameters used when particular lens equipment has specific
/// unusual parameter.
float custom2{0.0f};
/// Lens custom parameter. Value depends on particular lens controller.
/// Custom parameters used when particular lens equipment has specific
/// unusual parameter.
float custom3{0.0f};
/// List of points to calculate fiend of view. Lens controller should
/// calculate FOV table according to given list f points using
/// approximation.
std::vector<FovPoint> fovPoints{std::vector<FovPoint>()};

JSON_READABLE(LensParams, initString, focusMode, filterMode,
    afRoiX0, afRoiY0, afRoiX1, afRoiY1, zoomHwMaxSpeed,
    focusHwMaxSpeed, irishwMaxSpeed, zoomHwTeleLimit,
    zoomHwWideLimit, focusHwFarLimit, focusHwNearLimit,
    irishwOpenLimit, irishwCloseLimit, afHwSpeed,
    focusFactorThreshold, refocusTimeoutSec, irisMode,
    autoAfRoiWidth, autoAfRoiHeight, autoAfRoiBorder,
    afRoiMode, extenderMode, stabiliserMode, afRange,
    logMode, type, custom1, custom2, custom3, fovPoints);

/// operator =
LensParams& operator= (const LensParams& src);

/// Encode params.
bool encode(uint8_t* data, int bufferSize, int& size,
    LensParamsMask* mask = nullptr);

```

```

    /// Decode params.
    bool decode(uint8_t* data, int dataSize);
};

```

Table 4 - LensParams class fields description is equivalent to **LensParam** enum description.

Field	type	Description
initString	string	Initialization string. Particular lens controller can have unique init string format. But it is recommended to use ';' symbol to divide parts of initialization string. Recommended initialization string format for controllers which uses serial port: "/dev/ttyUSB0;9600;100" ("/dev/ttyUSB0" - serial port name, "9600" - baudrate, "100" - serial port read timeout).
zoomPos	int	Zoom position. Setting a parameter is equivalent to the command ZOOM_TO_POS. Lens controller should have zoom range from 0 (full wide) to 65535 (full tele) regardless of the hardware value of the zoom position. If the minimum and maximum zoom position limits are set by the user in the lens parameters, the range of the hardware zoom position must be scaled to the user space 0-65535 range. Parameter value: zoom position 0-65535. User should be able to set zoom movement speed via lens parameters.
zoomHwPos	int	Hardware zoom position. Parameter value depends on implementation and lens hardware.
focusPos	int	Focus position. Setting a parameter is equivalent to the command FOCUS_TO_POS. Lens controller should have focus range from 0 (full near) to 65535 (full far) regardless of the hardware value of the focus position. If the minimum and maximum focus position limits are set by the user in the lens parameters, the range of the hardware focus position must be scaled to the 0-65535 user space range. Parameter value: focus position 0-65535. User should be able to set focus movement speed via lens parameters.
focusHwPos	int	Hardware focus position. Parameter value depends on implementation and lens hardware.
irisPos	int	Iris position. Setting a parameter is equivalent to the command IRIS_TO_POS. Lens controller should have iris range from 0 (full close) to 65535 (full far) regardless of the hardware value of the iris position. If the minimum and maximum iris position limits are set by the user in the lens parameters, the range of the hardware iris position must be scaled to the 0-65535 user space range. Parameter value: iris position 0-65535. User should be able to set iris movement speed via lens parameters.
irisHwPos	int	Hardware iris position. Parameter value depends on implementation.
focusMode	int	Focus mode. Parameter value depends on implementation but it is recommended to keep default values: 0 - Manual focus control, 1 - Auto focus control.
filterMode	int	Filter mode. Parameter value depends on implementation but it is recommended to keep default values: 0 - Filter on, 1 - Filter off.
afRoiX0	int	Autofocus ROI top-left corner horizontal position in pixels. Autofocus ROI is rectangle.
afRoiY0	int	Autofocus ROI top-left corner vertical position in pixels. Autofocus ROI is rectangle.
afRoiX1	int	Autofocus ROI bottom-right corner horizontal position in pixels. Autofocus ROI is rectangle.
afRoiY1	int	Autofocus ROI bottom-right corner vertical position in pixels. Autofocus ROI is rectangle.

Field	type	Description
zoomSpeed	int	Zoom speed. Lens controller should have zoom speed range from 0 to 100% of max hardware zoom speed (parameter ZOOM_HW_MAX_SPEED). If the user sets a new parameter value of the ZOOM_HW_SPEED the parameter ZOOM_SPEED must be updated automatically. Formula for calculating speed: $ZOOM_SPEED = (ZOOM_HW_SPEED / ZOOM_HW_MAX_SPEED) * 100$.
zoomHwSpeed	int	Zoom hardware speed. Value depends on implementation and lens hardware. The value of the parameters must be $\leq ZOOM_HW_MAX_SPEED$ parameter. If the user sets a new parameter value of the ZOOM_SPEED parameter the parameter ZOOM_HW_SPEED must be updated automatically. Formula for calculating hardware speed: $ZOOM_HW_SPEED = (ZOOM_SPEED / 100) * ZOOM_HW_MAX_SPEED$.
zoomHwMaxSpeed	int	Maximum zoom hardware speed. Value depends on implementation. If user sets new ZOOM_HW_MAX_SPEED value the parameters ZOOM_SPEED must be updated automatically. If new value of ZOOM_HW_MAX_SPEED parameter will be less than ZOOM_HW_SPEED the parameter ZOOM_HW_SPEED must be reduced automatically.
focusSpeed	int	Focus speed. Lens controller should have focus speed range from 0 to 100% of max hardware focus speed (parameter FOCUS_HW_MAX_SPEED). If the user sets a new parameter value of the FOCUS_HW_SPEED the parameter FOCUS_SPEED must be updated automatically. Formula for calculating speed: $FOCUS_SPEED = (FOCUS_HW_SPEED / FOCUS_HW_MAX_SPEED) * 100$.
focusHwSpeed	int	Focus hardware speed. Value depends on on implementation and lens hardware. The value of the parameters must be $\leq FOCUS_HW_MAX_SPEED$ parameter. If the user sets a new parameter value of the FOCUS_SPEED parameter the parameter FOCUS_HW_SPEED must be updated automatically. Formula for calculating hardware speed: $FOCUS_HW_SPEED = (FOCUS_SPEED / 100) * FOCUS_HW_MAX_SPEED$.
focusHwMaxSpeed	int	Maximum focus hardware speed. Value depends on implementation. If user sets new FOCUS_HW_MAX_SPEED value the parameters FOCUS_SPEED and FOCUS_HW_SPEED must be updated by lens controller automatically. If new value of FOCUS_HW_MAX_SPEED parameter will be less than FOCUS_HW_SPEED the parameter FOCUS_HW_SPEED must be reduced automatically.
irisSpeed	int	Iris speed. Lens controller should have iris speed range from 0 to 100% of max hardware iris speed (parameter IRIS_HW_MAX_SPEED). If the user sets a new parameter value of the IRIS_HW_SPEED the parameter IRIS_SPEED must be updated automatically. Formula for calculating speed: $IRIS_SPEED = (IRIS_HW_SPEED / IRIS_HW_MAX_SPEED) * 100$.
irisHwSpeed	int	Iris hardware speed. Value depends on implementation and les hardware. The value of the parameters must be $\leq IRIS_HW_MAX_SPEED$ parameter. If the user sets a new parameter value of the IRIS_SPEED parameter the parameter IRIS_HW_SPEED must be updated automatically. Formula for calculating hardware speed: $IRIS_HW_SPEED = (IRIS_SPEED / 100) * IRIS_HW_MAX_SPEED$.
irisHwMaxSpeed	int	Maximum iris hardware speed. Value depends on implementation. If user sets new IRIS_HW_MAX_SPEED value the parameters IRIS_SPEED and IRIS_HW_SPEED must be updated automatically. If new value of IRIS_HW_MAX_SPEED parameter will be less than IRIS_HW_SPEED the parameter IRIS_HW_SPEED must be reduced automatically.
zoomHwTeleLimit	int	Zoom hardware tele limit. Value depends on implementation and lens hardware. Lens controller should control zoom position. Lens controller should stop zoom moving if hardware zoom position will be our of limits.
zoomHwWideLimit	int	Zoom hardware wide limit. Value depends on implementation and lens hardware. Lens controller should control zoom position. Lens controller should stop zoom moving if hardware zoom position will be our of limits.

Field	type	Description
focusHwFarLimit	int	Focus hardware far limit. Value depends on on implementation and lens hardware. Lens controller should control focus position. Lens controller should stop focus moving if hardware focus position will be our of limits.
focusHwNearLimit	int	Focus hardware near limit. Value depends on implementation and lens hardware. Lens controller should control focus position. Lens controller should stop focus moving if hardware focus position will be our of limits.
irisHwOpenLimit	int	Iris hardware open limit. Value depends on implementation and lens hardware. Lens controller should control iris position. Lens controller should stop iris moving if hardware iris position will be our of limits.
irisHwCloseLimit	int	Iris hardware close limit. Value depends on implementation and lens hardware. Lens controller should control iris position. Lens controller should stop iris moving if hardware iris position will be our of limits.
focusFactor	float	Focus factor if it was calculated. If not calculated must be -1. Value depends on particular lens controller.
isConnected	bool	Lens connection status. Connection status shows if the lens controller has data exchange with lens equipment. For example, if lens has serial port lens controller connects to serial port (opens serial port file in OS) but lens can be not active (no power). In this case connection status shows that lens controller doesn't have data exchange with lens equipment (methos will return 0). It lens controller has data exchange with lens equipment the method will return 1. If lens controller not initialize the connection status always FALSE. Value: false - not connected. true - connected.
afHwSpeed	int	Focus hardware speed in autofocus mode. Value depends on implementation and lens hardware.
focusFactorThreshold	float	Timeout for automatic refocus in seconds. Value: 0 - no automatic refocus, 100000 - maximum value.
refocusTimeoutSec	int	Timeout for automatic refocus in seconds. Value: 0 - no automatic refocus, 100000 - maximum value.
afIsActive	bool	Flag about active autofocus algorithm. Value: 0 - autofocus not working, 1 - working.
irisMode	int	Iris mode. Value depends on implementation but it is recommended to keep default values: 0 - manual iris control, 1 - auto iris control.
autoAfRoiWidth	int	ROI width (pixels) for autofocus algorithm when lens controller detects ROI position automatically. Value: from 8 to (video frame width - AUTO_AF_ROI_BORDER * 2).
autoAfRoiHeight	int	ROI height (pixels) for autofocus algorithm when lens controller detects ROI position automatically. Value: from 8 to (video frame width - AUTO_AF_ROI_BORDER * 2).
autoAfRoiBorder	int	Video frame border size (along vertical and horizontal axes). Value: border size from 0 to video frame min(video frame width/height) / 2.
afRoiMode	int	AF ROI mode (write/read). Value: 0 - Manual position, 1 - Auto position.
extenderMode	int	Lens extender mode. Value depends on implementation but it is recommended to keep default values: 0 - no extender, 1 - x2 extender.
stabiliserMode	int	Lens stabilization mode. Value depends on implementation but it is recommended to keep default values: 0 - no stabilization, 1 - stabilization.
afRange	int	Autofocus range. Value depends on implementation.
xFovDeg	float	Current horizontal Field of view, degree. Field of view calculated by lens controller according to initial params or by reading directly from lens hardware.

Field	type	Description
yFovDeg	float	Current vertical Field of view, degree. Field of view calculated by lens controller according to initial params or by reading directly from lens hardware.
logMode	int	Logging mode. Values: 0 - Disable, 1 - Only file, 2 - Only terminal, 3 - File and terminal.
temperature	float	Lens temperature, degree.
isOpen	bool	Lens controller initialization status. Open status shows if the lens controller initialized or not but doesn't show if lens controller has communication with lens equipment. For example, if lens has serial port lens controller connects to serial port (opens serial port file in OS) but lens can be not active (no power). In this case open status just shows that lens controller has opened serial port. Values: false - not open (not initialized), true - open (initialized).
type	int	Lens type. Value depends on implementation. Type allows to lens initialize necessary parameters for particular lens hardware.
custom1	float	Lens custom parameter. Value depends on particular lens controller. Custom parameters used when particular lens equipment has specific unusual parameter.
custom2	float	Lens custom parameter. Value depends on particular lens controller. Custom parameters used when particular lens equipment has specific unusual parameter.
custom3	float	Lens custom parameter. Value depends on particular lens controller. Custom parameters used when particular lens equipment has specific unusual parameter.
fovPoints	FovPoint	List of points to calculate fiend of view. Lens controller should calculate FOV table according to given list f points using approximation. Each point includes (FovPoint class): - hwZoomPos - hardware zoom position. - xFovDeg - horizontal FOV, degree for hwZoomPos. - yFovDeg - vertical FOV, degree for hwZoomPos.

None: *LensParams* class fiелds listed in Table 4 **must** reflect params set/get by methods *setParam(...)* and *getParam(...)*.

Serialize lens params

[LensParams](#) class provides method **encode(...)** to serialize lens params (fields of *LensParams* class, see Table 4). Serialization of lens params necessary in case when you need to send lens params via communication channels. Method doesn't encode **initString** string field and **fovPoints**. Method provides options to exclude particular parameters from serialization. To do this method inserts binary mask (7 bytes) where each bit represents particular parameter and **decode(...)** method recognizes it. Method declaration:

```
bool encode(uint8_t* data, int bufferSize, int& size, LensParamsMask* mask = nullptr);
```

Parameter	Value
data	Pointer to data buffer.
size	Size of encoded data.
bufferSize	Data buffer size. Buffer size must be >= 201 bytes.
mask	Parameters mask - pointer to LensParamsMask structure. LensParamsMask (declared in <i>Lens.h</i> file) determines flags for each field (parameter) declared in LensParams class. If the user wants to exclude any parameters from serialization, he can put a pointer to the mask. If the user wants to exclude a particular parameter from serialization, he should set the corresponding flag in the LensParamsMask structure.

LensParamsMask structure declaration:

```

typedef struct LensParamsMask
{
    bool zoomPos{true};
    bool zoomHwPos{true};
    bool focusPos{true};
    bool focusHwPos{true};
    bool irisPos{true};
    bool irisHwPos{true};
    bool focusMode{true};
    bool filterMode{true};
    bool afRoiX0{true};
    bool afRoiY0{true};
    bool afRoiX1{true};
    bool afRoiY1{true};
    bool zoomSpeed{true};
    bool zoomHwSpeed{true};
    bool zoomHwMaxSpeed{true};
    bool focusSpeed{true};
    bool focusHwSpeed{true};
    bool focusHwMaxSpeed{true};
    bool irisSpeed{true};
    bool irisHwSpeed{true};
    bool irisHwMaxSpeed{true};
    bool zoomHwTeleLimit{true};
    bool zoomHwWideLimit{true};
    bool focusHwFarLimit{true};
    bool focusHwNearLimit{true};
    bool irisHwOpenLimit{true};
    bool irisHwCloseLimit{true};
    bool focusFactor{true};
    bool isConnected{true};
    bool afHwSpeed{true};
    bool focusFactorThreshold{true};
    bool refocusTimeoutSec{true};
    bool afIsActive{true};
    bool irisMode{true};
    bool autoAfRoiWidth{true};
    bool autoAfRoiHeight{true};
    bool autoAfRoiBorder{true};
    bool afRoiMode{true};
    bool extenderMode{true};
    bool stabiliserMode{true};
    bool afRange{true};
    bool xFovDeg{true};
    bool yFovDeg{true};
    bool logMode{true};
    bool temperature{true};
    bool isOpen{false};
    bool type{true};
    bool custom1{true};
    bool custom2{true};
    bool custom3{true};
} LensParamsMask;

```

Example without parameters mask:

```

// Encode data.
LensParams in;
in.logMode = 3;
uint8_t data[1024];
int size = 0;
in.encode(data, 1024, size);
cout << "Encoded data size: " << size << " bytes" << endl;

```

Example with parameters mask:

```
// Prepare params.
LensParams in;
in.logMode = 3;

// Prepare mask.
LensParamsMask mask;
mask.logMode = false; // Exclude logMode. Others by default.

// Encode.
uint8_t data[1024];
int size = 0;
in.encode(data, 1024, size, &mask);
cout << "Encoded data size: " << size << " bytes" << endl;
```

Deserialize lens params

LensParams class provides method **decode(...)** to deserialize lens params (fields of **LensParams** class, see Table 4). Deserialization of lens params necessary in case when you need to receive lens params via communication channels. Method automatically recognizes which parameters were serialized by **encode(...)** method. Method doesn't decode fields: **initString** and **fovPoints**. Method declaration:

```
bool decode(uint8_t* data, int dataSize);
```

Parameter	Value
data	Pointer to data buffer.
dataSize	Size of data.

Returns: TRUE if data decoded (deserialized) or FALSE if not.

Example:

```
// Encode data.
LensParams in;
uint8_t data[1024];
int size = 0;
in.encode(data, 1024, size);
cout << "Encoded data size: " << size << " bytes" << endl;

// Decode data.
LensParams out;
if (!out.decode(data, size))
    cout << "Can't decode data" << endl;
```

Read params from JSON file and write to JSON file

Lens interface class library depends on **ConfigReader** library which provides method to read params from JSON file and to write params to JSON file. Example of writing and reading params to JSON file:

```
// Prepare random params.
LensParams in;
for (int i = 0; i < 5; ++i)
{
    FovPoint pt;
    pt.hwZoomPos = rand() % 255;
    pt.xFovDeg = rand() % 255;
    pt.yFovDeg = rand() % 255;
    in.fovPoints.push_back(pt);
}
```

```

}

// Write params to file.
cr::utils::ConfigReader inConfig;
inConfig.set(in, "lensParams");
inConfig.writeToFile("TestLensParams.json");

// Read params from file.
cr::utils::ConfigReader outConfig;
if(!outConfig.readFromFile("TestLensParams.json"))
{
    cout << "Can't open config file" << endl;
    return false;
}

```

TestLensParams.json will look like:

```

{
    "lensParams": {
        "afHwSpeed": 93,
        "afRange": 128,
        "afRoiMode": 239,
        "afRoiX0": 196,
        "afRoiX1": 252,
        "afRoiY0": 115,
        "afRoiY1": 101,
        "autoAfRoiBorder": 70,
        "autoAfRoiHeight": 125,
        "autoAfRoiWidth": 147,
        "custom1": 91.0,
        "custom2": 236.0,
        "custom3": 194.0,
        "extenderMode": 84,
        "filterMode": 49,
        "focusFactorThreshold": 98.0,
        "focusHwFarLimit": 228,
        "focusHwMaxSpeed": 183,
        "focusHwNearLimit": 47,
        "focusMode": 111,
        "fovPoints": [
            {
                "hwZoomPos": 55,
                "xFovDeg": 6.0,
                "yFovDeg": 51.0
            },
            {
                "hwZoomPos": 63,
                "xFovDeg": 249.0,
                "yFovDeg": 33.0
            },
            {
                "hwZoomPos": 4,
                "xFovDeg": 121.0,
                "yFovDeg": 144.0
            },
            {
                "hwZoomPos": 53,
                "xFovDeg": 214.0,
                "yFovDeg": 153.0
            },
            {
                "hwZoomPos": 143,
                "xFovDeg": 15.0,
                "yFovDeg": 218.0
            }
        ]
    }
}

```

```

    ],
    "initString": "dfhg1sjirhuhjfb",
    "irisHwCloseLimit": 221,
    "irisHwMaxSpeed": 79,
    "irisHwOpenLimit": 211,
    "irisMode": 206,
    "logMode": 216,
    "refocusTimeoutSec": 135,
    "stabiliserMode": 137,
    "type": 125,
    "zoomHwMaxSpeed": 157,
    "zoomHwTeleLimit": 68,
    "zoomHwWideLimit": 251
}
}

```

Build and connect to your project

Typical commands to build **Lens** library:

```

git clone https://github.com/ConstantRobotics-Ltd/Lens.git
cd Lens
git submodule update --init --recursive
mkdir build
cd build
cmake ..
make

```

If you want connect **Lens** library to your CMake project as source code you can make follow. For example, if your repository has structure:

```

CMakeLists.txt
src
  CMakeList.txt
  yourLib.h
  yourLib.cpp

```

You can add repository **Lens** as submodule by commands:

```

cd <your repository folder>
git submodule add https://github.com/ConstantRobotics-Ltd/Lens.git 3rdparty/Lens
git submodule update --init --recursive

```

In you repository folder will be created folder **3rdparty/Lens** which contains files of **Lens** repository with subrepositories **Frame** and **ConfigReader**. New structure of your repository:

```

CMakeLists.txt
src
  CMakeList.txt
  yourLib.h
  yourLib.cpp
3rdparty
  Lens

```

Create CMakeLists.txt file in **3rdparty** folder. CMakeLists.txt should contain:

```

cmake_minimum_required(VERSION 3.13)

#####
## 3RD-PARTY

```

```

## dependencies for the project
#####
project(3rdparty LANGUAGES CXX)

#####
## SETTINGS
## basic 3rd-party settings before use
#####
# To inherit the top-level architecture when the project is used as a submodule.
SET(PARENT ${PARENT}_YOUR_PROJECT_3RDPARTY)
# Disable self-overwriting of parameters inside included subdirectories.
SET(${PARENT}_SUBMODULE_CACHE_OVERWRITE OFF CACHE BOOL "" FORCE)

#####
## CONFIGURATION
## 3rd-party submodules configuration
#####
SET(${PARENT}_SUBMODULE_LENS ON CACHE BOOL "" FORCE)
if (${PARENT}_SUBMODULE_LENS)
    SET(${PARENT}_LENS ON CACHE BOOL "" FORCE)
    SET(${PARENT}_LENS_TEST OFF CACHE BOOL "" FORCE)
    SET(${PARENT}_LENS_EXAMPLE OFF CACHE BOOL "" FORCE)
endif()

#####
## INCLUDING SUBDIRECTORIES
## Adding subdirectories according to the 3rd-party configuration
#####
if (${PARENT}_SUBMODULE_LENS)
    add_subdirectory(Lens)
endif()

```

File **3rdparty/CMakeLists.txt** adds folder **Lens** to your project and excludes test application and example (Lens class test applications and example of custom Lens class implementation) from compiling. Your repository new structure will be:

```

CMakeLists.txt
src
  CMakeList.txt
  yourLib.h
  yourLib.cpp
3rdparty
  CMakeLists.txt
  Lens

```

Next you need include folder 3rdparty in main **CMakeLists.txt** file of your repository. Add string at the end of your main **CMakeLists.txt**:

```
add_subdirectory(3rdparty)
```

Next you have to include Lens library in your **src/CMakeLists.txt** file:

```
target_link_libraries(${PROJECT_NAME} Lens)
```

Done!

How to make custom implementation

The **Lens** class provides only an interface, data structures, and methods for encoding and decoding commands and params. To create your own implementation of the lens controller, you must include the Lens repository in your project (see [Build and connect to your project](#) section). The catalogue **example** (see [Library files](#) section) includes an example of the design of the custom lens controller. You must implement all the methods of the Lens interface class. Custom lens class declaration:

```

class CustomLens: public Lens
{
public:

    /// Class constructor.
    CustomLens();

    /// Class destructor.
    ~CustomLens();

    /// Get lens class version.
    static std::string getVersion();

    /// Open lens controller.
    bool openLens(std::string initString);

    /// Init lens controller by structure.
    bool initLens(LensParams& params);

    /// Close connection.
    void closeLens();

    /// Get lens open status.
    bool isLensOpen();

    /// Get lens connection status.
    bool isLensConnected();

    /// Set the lens controller param.
    bool setParam(LensParam id, float value);

    /// Get the lens controller param.
    float getParam(LensParam id);

    /// Get the lens controller params.
    LensParams getParams();

    /// Execute command.
    bool executeCommand(LensCommand id, float arg = 0);

    /// Add video frame for auto focus purposes.
    void addVideoFrame(cr::video::Frame& frame);

    /// Decode and execute command.
    bool decodeAndExecuteCommand(uint8_t* data, int size);

private:

    /// Lens parameters structure (Default params).
    LensParams m_params;
};

```


