



Telemotive AG

BLUEPIRAT Online Streaming Library 5.1.1

User's manual

Generated by Doxygen 1.8.0

Wed Jun 16 2021 10:46:15

Contents

1 User's manual - BLUEPIRAT Online Streaming Library	5.1.1	1
1.1 General		1
1.2 Compiler/Linker		1
1.3 Performance		1
1.4 Demo project		2
2 Class Index		5
2.1 Class List		5
3 Class Documentation		7
3.1 IBPNGStreaming Struct Reference		7
3.2 IBPNGStreamingListener Struct Reference		13
Index		15

Chapter 1

User's manual - BLUEPIRAT Online Streaming Library 5.1.1

1.1 General

This is the documentation for the C++ BLUEPIRAT Online Streaming library which is compatible with all Microsoft compilers. The library's interface class [IBPNGStreaming](#) uses only base data type parameters like *int*, *long* and *char*, pointers to those types and pointers to complex proprietary data objects that are entirely defined within the library. To access the data of such objects the library comes with own interface definitions for all of those complex data types (like e.g. *IChannel*, see *BPNGDefines.h*). The received trace data is forwarded to the application via listener callbacks (see [IBPNGStreamingListener](#)). Errors are processed by the functions' return values or via the appropriate listener callback (see section Error handling for more details).

1.1.1 Error handling and listener mechanism

Errors are processed by the functions' return values or the listener callback function [IBPNGStreamingListener::onStreamingError\(\)](#). If the return value states an error a call to *getLastError()* provides details about the error occurred. Warnings are not intended to abort a process.

1.2 Compiler/Linker

The library is build with Microsoft Visual C++ and is linked to the C-Runtime Library with the Multi-threaded resp. Multi-threaded Debug compiler switch (/MT resp. /MTd). The user's project must have the same settings. Applications with mixed runtime library linkage may cause errors that are difficult to diagnose and to handle. The debug version of the library is named with a "_d" suffix.

1.3 Performance

There are currently no reliable measurements regarding the performance of the library.

1.4 Demo project

The "sample" directory contains a demo project for the BLUEPIRAT Online Streaming library.

Example:

```
/*
Sample project for BPNGOnlineStreamingLib (blue PiraT 2 Onlinestreaming Library)
*/
#include <iostream>
#ifndef _MSC_VER
#include <conio.h>
#else
#include <stdio.h>
#include <termios.h>
#include <unistd.h>
#endif

#include "DataStreamListener.h"
#include "IBPNGStreaming.h"
#include "BPNGDefines.h"

#include <time.h>

using namespace std;

#ifndef _MSC_VER
int _getch() {
    struct termios oldt, newt;
    int ch;
    tcgetattr( STDIN_FILENO, &oldt );
    newt = oldt;
    newt.c_lflag &= ~( ICANON | ECHO );
    tcsetattr( STDIN_FILENO, TCSANOW, &newt );
    ch = getchar();
    tcsetattr( STDIN_FILENO, TCSANOW, &oldt );
    return ch;
}
#endif

int main()
{
    // 1. Set logger IP address
    const string ipAddress = "192.168.0.233";

    // 2. Create onlinestreaming interface
    int timeOutInMilliSec = 0;
    IBPNGStreaming* streaming = getBPNGStreamingInterface(timeOutInMilliSec, true);
    if (!streaming)
    {
        cout << "Failed to create pointer to OnlineStreamingInterface" << endl;
        return -1;
    }

    // 3. Create data streaming listener
    bool writeDataToFile = false;
    DataStreamingListener dataStreamListener(writeDataToFile);
    streaming->addStreamingListener((IBPNGStreamingListener*)&
        dataStreamListener);

    // 4. Disconnect interface from logger
    if (!streaming->connectLogger(ipAddress.c_str(), false))
    {
        releaseBPNGStreamingInterface(streaming);
        return -1;
    }

    // 5. Select channels you want to stream
    IChannelList* channelList = streaming->getChannelList();
    if(channelList->getSize() == 0)
    {
        cout << "Did not receive list of streaming channels from interface" << endl;
        releaseBPNGStreamingInterface(streaming);
        return -1;
    }
}
```

```

IChannel* can2 = nullptr;
for (unsigned int i = 0; i < channelList->getSize(); i++)
{
    const IChannel* channel = channelList->getChannel(i);
    // e.g. only select channel CAN #1. Note that channel index always start at zero
    if (channel->getType() == CH_CAN && channel->getIndex() == 1)
    {
        can2 = (IChannel*) channel;
        streaming->setChannelFilter(channel->getType(), channel->getIndex(), true);
    }
}

cout << "Press any key to start streaming" << endl;
 getch();
time_t now = time(nullptr);
cout << "Started at " << asctime(gmtime(&now)) << endl;

// 6. Start streaming data
if (!streaming->startDataStreaming())
{
    dataStreamListener.onStreamingError(streaming->getLastErrorCode());
    releaseBPNGStreamingInterface(streaming);
    return -1;
}

cout << "Press any key to stop streaming" << endl;
 getch();

// 7. Stop streaming data
if (!streaming->stopDataStreaming())
{
    dataStreamListener.onStreamingError(streaming->getLastErrorCode());
    releaseBPNGStreamingInterface(streaming);
    return -1;
}

streaming->setChannelFilter(can2->getType(), can2->getIndex(), false);
streaming->setChannelFilter(can2->getType(), can2->getIndex(), true);

// 6. Start streaming data
if (!streaming->startDataStreaming())
{
    dataStreamListener.onStreamingError(streaming->getLastErrorCode());
    releaseBPNGStreamingInterface(streaming);
    return -1;
}

cout << "Press any key to stop streaming" << endl;
 getch();

// 7. Stop streaming data
if (!streaming->stopDataStreaming())
{
    dataStreamListener.onStreamingError(streaming->getLastErrorCode());
    releaseBPNGStreamingInterface(streaming);
    return -1;
}

// 9. Disconnect interface from logger
streaming->disconnectLogger();
releaseBPNGStreamingInterface(streaming);
cout << "Streaming stopped, logger disconnected" << endl;
cout << "Good bye (press any key)" << endl;
 getch();
return 0;
}

```


Chapter 2

Class Index

2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

IBPNGStreaming	Interface for the blue PiraT 2 streaming library	7
IBPNGStreamingListener	Value contains 1 (true) and 0 (false)	13

Chapter 3

Class Documentation

3.1 IBPNGStreaming Struct Reference

Interface for the blue PiraT 2 streaming library.

```
#include <IBPNGStreaming.h>
```

Public Member Functions

- virtual BOOL WINAPI [connectLogger](#) (const char *ipAddr, bool keepAlive=true)=0
 - Connect this interface to ipAddr. keepAlive set to true will prevent the logger from going down in case of no data traffic.*
- virtual BOOL WINAPI [connectLogger](#) (int numLogger, OnlineLoggerInfo *devices, bool keepAlive=true)=0
 - Connect this interface to passed devices ipAddr. keepAlive set to true will prevent devices from going down in case of no data traffic.*
- virtual void WINAPI [disconnectLogger](#) ()=0
 - Disconnect logger currently connected to this interface. The streaming process will be stopped.*
- virtual IChannelList *WINAPI [getChannelList](#) ()=0
 - Returns a list of all available logger channels.*
- virtual ITesttoolsChannelList *WINAPI [getTesttoolsChannelList](#) ()=0
 - Returns a list of all available logger testtools channels.*
- virtual BOOL WINAPI [isChannelStreamable](#) (ChannelType type, int channelIndex, int mbnr=-1)=0
 - Check whether a channel is streamable.*
- virtual BOOL WINAPI [setChannelFilter](#) (ChannelType type, int channelIndex, BOOL activate, int mbnr=-1)=0
 - Activate or deactivate a channel for streaming.*
- virtual void WINAPI [addCANIdFilter](#) (uint8_t canChannelIndex, uint32_t id)=0
- virtual void WINAPI [removeCANIdFilter](#) (uint8_t canChannelIndex, uint32_t id)=0
 - Remove a CAN-ID from the whitelist of a CAN channel.*
- virtual void WINAPI [clearCANIdFilters](#) (int8_t canChannelIndex)=0
 - Clears the whitelist of a CAN channel. Passing -1 will clear all CAN channels.*
- virtual void WINAPI [addFlexRayFrameIdFilter](#) (uint8_t flexrayChannelIndex, uint32_t id, uint32_t baseCyle, uint32_t repet)=0
- virtual void WINAPI [removeFlexRayFrameIdFilter](#) (uint8_t flexrayChannelIndex, uint32_t id, uint32_t baseCyle, uint32_t repet)=0

- Remove a frame ID (slot ID) from the whitelist of a FlexRay channel.
- virtual void WINAPI **clearFlexRayFrameIdFilters** (int8_t flexrayChannelIndex)=0

Clears the whitelist of a FlexRay channel. Passing -1 will clear all FlexRay channels.
- virtual void WINAPI **addLINIdFilter** (uint8_t linChannelIndex, uint32_t id)=0
- virtual void WINAPI **removeLINIdFilter** (uint8_t linChannelIndex, uint32_t id)=0

Remove a LIN-ID from the whitelist of a LIN channel.
- virtual void WINAPI **clearLINIdFilters** (int8_t linChannelIndex)=0

Clears the whitelist of a LIN channel. Passing -1 will clear all LIN channels.
- virtual void WINAPI **addMOSTCtrlFilter** (int16_t sourceAddr, int16_t targetAddr)=0

Add a MOST filter. Pass -1 for arbitrary addresses. For an empty whitelist all messages will be passed through.
- virtual void WINAPI **removeMOSTCtrlFilter** (int16_t sourceAddr, int16_t targetAddr)=0

Remove a MOST filter from CTRL .
- virtual void WINAPI **clearMOSTCtrlFilters** ()=0

Remove all MOST filters.
- virtual void WINAPI **addMOSTDataFilter** (int16_t sourceAddr, int16_t targetAddr)=0

Add a MOST filter. Pass -1 for arbitrary addresses. For an empty whitelist all messages will be passed through.
- virtual void WINAPI **removeMOSTDataFilter** (int16_t sourceAddr, int16_t targetAddr)=0

Remove a MOST filter from CTRL .
- virtual void WINAPI **clearMOSTDataFilters** ()=0

Remove all MOST filters.
- virtual void WINAPI **addEthernetTextFilter** (int ethernetChannelIndex, const char *filterText)=0

Add a Ethernet filter. Ethernet messages including the passed filter text will be passed through.
- virtual void WINAPI **removeEthernetTextFilter** (int ethernetChannelIndex, const char *filterText)=0

Remove a ethernet text filter.
- virtual void WINAPI **clearEthernetFilters** (int ethernetChannelIndex)=0

Remove all ethernet filters.
- virtual void WINAPI **addSerialTextFilter** (int serialChannelIndex, const char *filterText)=0

Add a serial filter. Serial messages including the passed filter text will be passed through.
- virtual void WINAPI **removeSerialTextFilter** (int serialChannelIndex, const char *filterText)=0

Remove a serial text filter.
- virtual void WINAPI **clearSerialFilters** (int serialChannelIndex)=0

Remove all serial filters.
- virtual void WINAPI **addMIITextFilter** (int miiChannelIndex, const char *filterText)=0

Add a MII filter. MII messages including the passed filter text will be passed through.
- virtual void WINAPI **removeMIITextFilter** (int miiChannelIndex, const char *filterText)=0

Remove a MII text filter.
- virtual void WINAPI **clearMIIFilters** (int miiChannelIndex)=0

Remove all MII filters.
- virtual BOOL WINAPI **startDataStreaming** ()=0

Start streaming on all activated channels.
- virtual BOOL WINAPI **stopDataStreaming** ()=0

Stop streaming.
- virtual void WINAPI **useLoggerTimeZone** (BOOL flag)=0
- virtual BPNGError **getLastErrro** ()=0

Returns the last error occurred while online streaming.

- virtual const char * **getLoggerName** ()=0
Returns the name of the logger currently connected.
- virtual const char *WINAPI **getLibVersion** ()=0
- virtual const char *WINAPI **getTMAsciiVersion** ()=0
- virtual void **setTimeOut** (unsigned int timeOutMilliSec)=0
- virtual void WINAPI **addStreamingListener** (IBPNGSTreamingListener *listener)=0
Add a listener to the interface.
- virtual void WINAPI **removeStreamingListener** (IBPNGSTreamingListener *listener)=0
Remove a listener from the interface.
- virtual uint64_t WINAPI **getTimeOfChannel** (ChannelType type, uint8_t index)=0
Return starttime of particular channel.
- virtual bool WINAPI **isRunning** ()=0
Return current state of streaming.
- virtual int WINAPI **getActiveChannelCount** ()=0
Return the number of channels that are streaming.
- virtual BOOL WINAPI **setMOST150MessageBufferSize** (int size)=0
Set the buffer size for MOST data, max is 41943040 Byte (40MB)
- virtual BOOL WINAPI **setEthernetMessageBufferSize** (int size)=0
Set the buffer size for Ethernet data, max is 41943040 Byte (40MB)

3.1.1 Detailed Description

Interface for the blue PiraT 2 streaming library.

To get access to a blue PiraT 2 data logger you need a pointer to an implementing instance of **IBPNGSTreaming**. Use **getBPNGStreamingInterface()** to get such a pointer. This will create an instance on the heap, which has to be deleted with **releaseBPNGStreamingInterface()** when not needed any more. Don't call the delete operator directly on this pointer. This interface allows your application to stream data on several channels from the blue PiraT 2 logger in realtime.

```
/*
Sample project for BPNGOnlineStreamingLib (blue PiraT 2 Onlinestreaming Library)
*/
#include <iostream>
#ifndef _MSC_VER
#include <conio.h>
#else
#include <stdio.h>
#include <termios.h>
#include <unistd.h>
#endif

#include "DataStreamingListener.h"
#include "IBPNGSTreaming.h"
#include "BPNGDefines.h"

#include <time.h>

using namespace std;

#ifndef _MSC_VER
int _getch() {
    struct termios oldt, newt;
    int ch;
    tcgetattr( STDIN_FILENO, &oldt );
    newt = oldt;
    newt.c_lflag &= ~( ICANON | ECHO );
    tcsetattr( STDIN_FILENO, TCSANOW, &newt );
    ch = getchar();
    tcsetattr( STDIN_FILENO, TCSANOW, &oldt );
    return ch;
}

```

```
#endif

int main()
{
    // 1. Set logger IP address
    const string ipAddress = "192.168.0.233";

    // 2. Create onlinestreaming interface
    int timeOutInMilliSec = 0;
    IBPNGStreaming* streaming = getBPNGStreamingInterface(timeOutInMilliSec, true);
    if (!streaming)
    {
        cout << "Failed to create pointer to OnlineStreamingInterface" << endl;
        return -1;
    }

    // 3. Create data streaming listener
    bool writeDataToFile = false;
    DataStreamingListener dataStreamListener(writeDataToFile);
    streaming->addStreamingListener((IBPNGStreamingListener*)&
        dataStreamListener);

    // 4. Disconnect interface from logger
    if (!streaming->connectLogger(ipAddress.c_str(), false))
    {
        releaseBPNGStreamingInterface(streaming);
        return -1;
    }

    // 5. Select channels you want to stream
    IChannelList* channelList = streaming->getChannelList();
    if(channelList->getCount() == 0)
    {
        cout << "Did not receive list of streaming channels from interface" << endl;
        releaseBPNGStreamingInterface(streaming);
        return -1;
    }

    IChannel* can2 = nullptr;
    for (unsigned int i = 0; i < channelList->getCount(); i++)
    {
        const IChannel* channel = channelList->getChannel(i);
        // e.g. only select channel CAN #1. Note that channel index always start at zero
        if (channel->getType() == CH_CAN && channel->getIndex() == 1)
        {
            can2 = (IChannel*) channel;
            streaming->setChannelFilter(channel->getType(), channel->getIndex(), true);
        }
    }

    cout << "Press any key to start streaming" << endl;
    _getch();
    time_t now = time(nullptr);
    cout << "Started at " << asctime(gmtime(&now)) << endl;

    // 6. Start streaming data
    if(!streaming->startDataStream())
    {
        dataStreamListener.onStreamingError(streaming->getLastErrorCode());
        releaseBPNGStreamingInterface(streaming);
        return -1;
    }

    cout << "Press any key to stop streaming" << endl;
    _getch();

    // 7. Stop streaming data
    if(!streaming->stopDataStream())
    {
        dataStreamListener.onStreamingError(streaming->getLastErrorCode());
        releaseBPNGStreamingInterface(streaming);
        return -1;
    }

    streaming->setChannelFilter(can2->getType(), can2->getIndex(), false);
    streaming->setChannelFilter(can2->getType(), can2->getIndex(), true);

    // 6. Start streaming data
    if (!streaming->startDataStream())

```

```

{
    dataStreamListener.onStreamingError(streaming->getLastError());
    releaseBPNGStreamingInterface(streaming);
    return -1;
}

cout << "Press any key to stop streaming" << endl;
_getch();

// 7. Stop streaming data
if (!streaming->stopDataStreaming())
{
    dataStreamListener.onStreamingError(streaming->getLastError());
    releaseBPNGStreamingInterface(streaming);
    return -1;
}

// 9. Disconnect interface from logger
streaming->disconnectLogger();
releaseBPNGStreamingInterface(streaming);
cout << "Streaming stopped, logger disconnected" << endl;
cout << "Good bye (press any key)" << endl;
_getch();
return 0;
}

```

3.1.2 Member Function Documentation

virtual void WINAPI IBPNGStreaming::addCANIdFilter (uint8_t canChannelIndex, uint32_t id) [pure virtual]

Add a CAN-ID to the whitelist of a CAN channel. Only IDs on the whitelist will be passed through. For an empty whitelist all messages will be passed through.

virtual void WINAPI IBPNGStreaming::addFlexRayFrameIdFilter (uint8_t flexrayChannelIndex, uint32_t id, uint32_t baseCycle, uint32_t repet) [pure virtual]

Add a frame ID (is a combination of slot ID, baseCycle and repetition) to the whitelist of a FlexRay channel. Only frame IDs on the whitelist will be passed through. For an empty whitelist all messages will be passed through.

virtual void WINAPI IBPNGStreaming::addLINIdFilter (uint8_t linChannelIndex, uint32_t id) [pure virtual]

Add a LIN ID to the whitelist of a LIN channel. Only IDs on the whitelist will be passed through. For an empty whitelist all messages will be passed through.

virtual BOOL WINAPI IBPNGStreaming::connectLogger (const char * ipAddr, bool keepAlive = true) [pure virtual]

Connect this interface to *ipAddr*. *keepAlive* set to true will prevent the logger from going down in case of no data traffic.

**cannot be used to connect to a WLAN-TSL
will be removed with next version!**

virtual BOOL WINAPI IBPNGStreaming::connectLogger (int numLogger, OnlineLoggerInfo * devices, bool keepAlive = true) [pure virtual]

Connect this interface to passed *devices* *ipAddr*. *keepAlive* set to true will prevent devices from going down in case of no data traffic.

Parameters

<i>numLoggerDevices</i>	the number of passed OnlineLoggerInfo devices
<i>devices</i>	pointer to first OnlineLoggerInfo

Returns

0 on failure, 1 on success

virtual BOOL WINAPI IBPNGStreaming::isChannelStreamable (ChannelType *type*, int *channelIndex*, int *mbnr* = -1) [pure virtual]

Check whether a channel is streamable.

Channels that are deactivated in the logger's configuration can not be streamed. Ethernet channels with configured spy mode are also not streamable.

Parameters

<i>type</i>	The channel type of the channel to be checked for streaming support
<i>channelIndex</i>	The channel index of the channel to be checked for streaming support
<i>mbnr</i>	The main board number of the channel's logger should be passed for channels that don't have a cascaded channel index within a TSL cluster (e.g. MOST, GPS), thus are not uniquely identifiable by their type and channelIndex. If mbnr is -1 it will be ignored.

Returns

1 = channel is streamable, 0 = channel is not streamable

virtual BOOL WINAPI IBPNGStreaming::setChannelFilter (ChannelType *type*, int *channelIndex*, BOOL *activate*, int *mbnr* = -1) [pure virtual]

Activate or deactivate a channel for streaming.

Call this function for each channel you want to stream. A list of available channels can be retrieved by [getChannelList\(\)](#). Note that only those channels can be streamed, that are activated in the configuration of the blue PiraT 2 data logger. You can check whether the channel can be streamed with the function [isChannelStreamable\(\)](#). Note that filters can only be changed while streaming is stopped.

Parameters

<i>type</i>	The channel type of the channel to be activated or deactivated
<i>channelIndex</i>	The channel index of the channel to be activated or deactivated
<i>activate</i>	1 = activate, 0 = deactivate
<i>mbnr</i>	The main board number of the channel's logger should be passed for channels that don't have a cascaded channel index within a TSL cluster (e.g. MOST, GPS), thus are not uniquely identifiable by their type and channelIndex. If mbnr is -1 it will be ignored.

Returns

1 = streaming filter is successfully set, 0 = streaming filter could not be set

See also

[getChannelList](#), [isChannelStreamable](#)

virtual BOOL WINAPI IBPNGStreaming::startDataStreaming() [pure virtual]

Start streaming on all activated channels.

Streaming can only be started once. If streaming is already started, the function will return true.

Returns

0 on failure, 1 on success

virtual void WINAPI IBPNGStreaming::useLoggerTimeZone (BOOL flag) [pure virtual]

Specifies whether to use the logger time zone for time stamp conversion. Default is UTC. Takes effect with next call of [startDataStreaming\(\)](#).

The documentation for this struct was generated from the following file:

- IBPNGStreaming.h

3.2 IBPNGStreamingListener Struct Reference

Value contains 1 (true) and 0 (false)

```
#include <IBPNGStreaming.h>
```

Public Member Functions

- **virtual void onStreamingMessage (const char *msg, const unsigned int length, const char *msgKey)=0**

Callback to stream incoming messages.

- **virtual void onStreamingError (BPNGError err)=0**

Callback to notify a streaming error, in case of error streaming is always stopped.

- **virtual void onDataDiscarded (int numBytes, IChannelList *channels)=0**

Callback to notify listener about discarded messages or data.

- **virtual BOOL isASCIIRequested ()=0**

Defines how the listener wants to receive the streamed messages - as ASCII (return true) or as byte stream (return false)

- **virtual void onOnlineStreamingDisabled (uint32_t mbnr)=0**

Callback to notify listener about a device which has online streaming disabled.

3.2.1 Detailed Description

Value contains 1 (true) and 0 (false)

The BPNGStreamingListener struct Listener receives data from interface in const char* format
Please implement a child class from this struct to handle incoming messages

3.2.2 Member Function Documentation

virtual BOOL IBPNGStreamingListener::isASCIIRequested () [pure virtual]

Defines how the listener wants to receive the streamed messages - as ASCII (return true) or as byte stream (return false)

The messages are forwarded to the [onStreamingMessage\(\)](#) listener function:

- ASCII: null terminated c-string in Telemotive ASCII Format.
- Byte array: as raw byte array in Telemotive Trace File Format (TMT)

Specifications of the formats are available at the Telemotive's support center.

virtual void IBPNGStreamingListener::onDataDiscarded (int numBytes, IChannelList * channels) [pure virtual]

Callback to notify listener about discarded messages or data.

On high data traffic the streaming library may not be able to process all incoming data. In that case the received raw data must be discarded. The *channels* parameter identifies the channels that are affected.

virtual void IBPNGStreamingListener::onOnlineStreamingDisabled (uint32_t mbnr) [pure virtual]

Callback to notify listener about a device which has online streaming disabled.

Parameters

<i>mbnr</i>	the device mbnr
-------------	-----------------

virtual void IBPNGStreamingListener::onStreamingMessage (const char * msg, const unsigned int length, const char * msgKey) [pure virtual]

Callback to stream incoming messages.

If messages are streamed as byte array *msg* is a pointer to the message's first byte and *length* is the byte array's length. Otherwise *msg* is a null terminated c string and you don't have to consider the length parameter. If you want to display messages in a fixed position mode, you can use the third parameter *msgKey* to identify the position (row) in your viewer that has to be updated.

Parameters

<i>msg</i>	Pointer to the message either as byte array or as c-string
<i>length</i>	the message's length (only relevant for byte arrays)
<i>updateKey</i>	key needed for fixed position display mode (not supported yet)
<i>address</i>	needed for separating different loggers in one network that may be configured equally!

See also

[getBPNGStreamingInterface\(\)](#), [isASCIIRRequested\(\)](#)

The documentation for this struct was generated from the following file:

- [IBPNGStreaming.h](#)

Index

addCANIdFilter
 IBPNGStreaming, [11](#)
addFlexRayFrameIdFilter
 IBPNGStreaming, [11](#)
addLINIdFilter
 IBPNGStreaming, [11](#)

connectLogger
 IBPNGStreaming, [11](#)

IBPNGStreaming, [7](#)
 addCANIdFilter, [11](#)
 addFlexRayFrameIdFilter, [11](#)
 addLINIdFilter, [11](#)
 connectLogger, [11](#)
 isChannelStreamable, [12](#)
 setChannelFilter, [12](#)
 startDataStreaming, [13](#)
 useLoggerTimeZone, [13](#)
IBPNGStreamingListener, [13](#)
 isASCIIRequested, [14](#)
 onDataDiscarded, [14](#)
 onOnlineStreamingDisabled, [14](#)
 onStreamingMessage, [14](#)
isASCIIRequested
 IBPNGStreamingListener, [14](#)
isChannelStreamable
 IBPNGStreaming, [12](#)

onDataDiscarded
 IBPNGStreamingListener, [14](#)
onOnlineStreamingDisabled
 IBPNGStreamingListener, [14](#)
onStreamingMessage
 IBPNGStreamingListener, [14](#)

setChannelFilter
 IBPNGStreaming, [12](#)
startDataStreaming
 IBPNGStreaming, [13](#)

useLoggerTimeZone
 IBPNGStreaming, [13](#)