



Telemotive Client Library 3.1.2

User's manual

Generated by Doxygen 1.8.0

Wed Jul 5 2017 12:56:17

# Inhaltsverzeichnis

<b>1 User's manual - Telemotive Client Library 3.1.2</b>	<b>1</b>
1.1 General . . . . .	1
1.2 Functionality . . . . .	1
1.3 Compiler/Linker . . . . .	2
1.4 Thread safety . . . . .	2
1.5 Demo project . . . . .	2
<b>2 Deprecated List</b>	<b>15</b>
<b>3 Hierarchical Index</b>	<b>16</b>
3.1 Class Hierarchy . . . . .	16
<b>4 Class Index</b>	<b>17</b>
4.1 Class List . . . . .	17
<b>5 File Index</b>	<b>19</b>
5.1 File List . . . . .	19
<b>6 Class Documentation</b>	<b>20</b>
6.1 BPNGError Struct Reference . . . . .	20
6.2 BPNGLoggerDetector Class Reference . . . . .	20
6.3 DataSpan Struct Reference . . . . .	27
6.4 IBPNGClient Struct Reference . . . . .	27
6.5 IBPNGClientListener Struct Reference . . . . .	49
6.6 IChannel Struct Reference . . . . .	54
6.7 IChannelList Struct Reference . . . . .	55
6.8 IClientProperties Struct Reference . . . . .	55
6.9 IConversionSet Struct Reference . . . . .	61
6.10 IFalseMeasureSignal Struct Reference . . . . .	63
6.11 IFalseMeasureSignalList Struct Reference . . . . .	63
6.12 IFormatInfo Struct Reference . . . . .	64
6.13 IFormatList Struct Reference . . . . .	64
6.14 IRdbEvent Struct Reference . . . . .	65
6.15 IRdbEventList Struct Reference . . . . .	66
6.16 IRdbTraceBlock Struct Reference . . . . .	66
6.17 IRdbTraceBlockList Struct Reference . . . . .	67
6.18 ITesttoolsChannel Struct Reference . . . . .	67
6.19 ITesttoolsChannelList Struct Reference . . . . .	68
6.20 LogInData Struct Reference . . . . .	68
6.21 MemoryFillLevel Struct Reference . . . . .	69
6.22 OnlineLoggerInfo Struct Reference . . . . .	70
6.23 OnlineLoggerInfoStringPair Struct Reference . . . . .	71
6.24 RdbEvent2 Struct Reference . . . . .	72

6.25 RdbEventList Class Reference . . . . .	72
6.26 TSLCluster Class Reference . . . . .	73
<b>7 File Documentation</b>	<b>77</b>
7.1 BPNGDefines.h File Reference . . . . .	77
7.2 BPNGLoggerDetector.hh File Reference . . . . .	86
7.3 IBPNGClient.h File Reference . . . . .	87
7.4 IBPNGClientListener.h File Reference . . . . .	89
7.5 IClientProperties.h File Reference . . . . .	90
7.6 RdbDefines.h File Reference . . . . .	90
7.7 RdbEventList.hh File Reference . . . . .	92
<b>Index</b>	<b>92</b>

# Kapitel 1

## User's manual - Telemotive Client Library

### 3.1.2

#### 1.1 General

This is the documentation for the C++ Telemotive Client library which is compatible with all Microsoft compilers. The library's interface class `IBPNGClient` 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. `IConversionSet`, see `BPNGDefines.h`). All library functions are blocking functions. Status and progress information is processed via listener callbacks (see `IBPNGClientListener`). Errors are processed by the functions' return values (see section Error handling for more details).

#### 1.2 Functionality

The Telemotive Client Library provides methods for base functionality like:

- downloading the logger's/TSL raw trace data as offline data sets
- converting trace data to nearly all common file formats
- reading and reconfiguring the data logger/TSL
- updating the logger's/TSL firmware
- creating bug reports

Besides that there are several more functions for deleting data, setting the logger's/TSL time and marker, scanning the network for available loggers/TSL, etc.

##### 1.2.1 Error handling and listener mechanism

All errors are processed by the functions' return values. If the return value states an error a call to `getLastError()` provides details about the error(s) occurred. Warnings are not intended to abort

a process. That's why they are reported via the function [IBPNGClientListener::onWarning\(\)](#). It's up to the user to handle them or not.

Progress and status information is also processed via listener callbacks. You have to derive your own class from [IBPNGClientListener](#) and implement all functions you need. Register an object of your listener class at the executing [IBPNGClient](#) with [IBPNGClient::addListener\(\)](#).

## 1.3 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.

## 1.4 Thread safety

The library is thread safe when using different objects of [IBPNGClient](#) resp. the objects' pointers in different threads. It is NOT thread safe for one [IBPNGClient](#) instance in several threads!

## 1.5 Demo project

The "sample" directory contains a demo project for the Telemotive Client Library.

Exampie for lib unusage:

```
*****  
//  
// main.cc  
//*****  
  
// sys  
#include <sys/stat.h>  
#include <errno>  
#include <ctime>  
#include <cstring>  
#include <iostream>  
#include <fstream>  
#include <sstream>  
#include <map>  
  
// tmlib  
#ifndef _MSC_VER  
#include <fileutils.hh>  
#endif  
  
// atom  
#include "BPNGDefines.h"  
  
// client  
#include "windirent.h"  
#include "IBPNGClientListener.h"  
#include <IBPNGClient.h>  
#include "BPNGLoggerDetector.hh"  
#include "RdbEventList.hh"  
  
#ifndef _MSC_VER  
#include <sys/stat.h>  
#else
```

```

#include <direct.h>
#define mkdir(a, b) _mkdir(a)
#endif

using namespace std;

*****ONLINE*DOWNLOAD*****
static void sampleFunctionDownload(OnlineLoggerInfo device);
static void sampleFunctionTSLDownload(TSLCluster tsl);
*****ONLINE*CONVERSION*****
static void sampleFunctionOnlineConversion(OnlineLoggerInfo device);
static void sampleFunctionTSLOnlineConversion(TSLCluster tsl);
*****CONFIG*****
static void sampleFunctionConfiguration(OnlineLoggerInfo device);
static void sampleFunctionTSLConfiguration(TSLCluster tsl);
*****OFFLINE*CONVERSION*****
static void sampleFunctionOfflineConversion();
static void sampleFunctionOfflineTSLConversion();
*****HELPERS*****
static string getLocalDateString();
static vector<string> readZipsFromDirectory(string dir);

int main()
{
    // Get list of all currently available blue PiraT 2 devices
    BPNGLoggerDetector detector;
    vector<OnlineLoggerInfo> devices = detector.getLoggerList(0);
    vector<TSLCluster> tsls = detector.getTSLs(devices);

    // select the device you want to work with
    OnlineLoggerInfo device;
    TSLCluster targetTsl;
    bool found = false;
    bool tslFound = false;

    //map for tsl's

    for (size_t i = 0; i < devices.size(); ++i)
    {
        if (strcmp(devices[i].ip, "192.168.0.233") == 0)
        {
            device = devices[i];
            found = true;
            break;
        }
    }

    for (size_t i = 0; i < tsls.size(); ++i)
    {
        TSLCluster tsl = tsls[i];
        cout << "Found TSL [" << tsl.getTSLName() << "] with devices\n";
        tsl.print();
        cout << "\n";
        /* insert target tsl name here*/
        if (tsl.getTSLName() == "NoTSLName")
        {
            targetTsl = tsl;
            tslFound = true;
        }
    }

    /* activate one of the sample functions */
    if (found)
    {
        //sampleFunctionDownload(device);
        //sampleFunctionOnlineConversion(device);
        //sampleFunctionConfiguration(device);
    }

    if (tslFound)
}

```

```

{
    //sampleFunctionTSLConfiguration(targetTsl);
    //sampleFunctionTSLDownload(targetTsl);
    //sampleFunctionTSLOnlineConversion(targetTsl);
}

/* offline samples*/
//sampleFunctionOfflineConversion();
//sampleFunctionOfflineTSLConversion();

int ret = system("pause");
if (ret == -1)
    cerr << "error in system(\"pause\")" << strerror(errno) << endl;
}

/*********************ONLINE*DOWNLOAD*****/


// We want to download all traces since last startup to an offline data set
static void sampleFunctionDownload(OnlineLoggerInfo device)
{
    IBPNGClient *client = getBPNGClient();

    // connect logger
    BOOL ret = client->connectLogger(1 , &device);
    if (ret == 0)
    {
        BPNGError err = client->getLastErrorCode();
        cout << "Failed to connect logger. " << endl;
        cout << "BPNGErrCode: " << err.code << ", " << err.msg << endl;
        client->release();
        return;
    }

    ret = client->initOnline();
    if (ret == 0)
    {
        BPNGError err = client->getLastErrorCode();
        cout << "Failed to init online." << endl;
        cout << "BPNGErrCode: " << err.code << ", " << err.msg << endl;
        client->disconnectLogger();
        client->release();
        return;
    }

    IRdbEventList *list = client->getEventList();
    RdbEventList eventList(list);

    if (eventList.size() == 0)
    {
        cout << "Empty event list" << endl;
        client->disconnectLogger();
        client->release();
        return;
    }

    uint64_t startupId = 0;
    uint64_t endId = -1; //max value for uint64 to include everything in the id range

    // search last startup
    for (int i = eventList.size() - 1; i >= 0; --i)
    {
        if (eventList[i].type == STARTUP)
        {
            startupId = eventList[i].uniqueID;
            break;
        }
    }

    DataSpan span;
    span.type = DST_IDSPAN;
    span.start = startupId;
    span.end = endId;

    // if you want to download several spans, put them in a vector
    vector<DataSpan> spanVec;
    spanVec.push_back(span);

    ret = mkdir(..\\testoutdir", 0x777);
}

```

```

if (ret != 0 && errno != EEXIST)
{
    cout << "Failed to create output directory" << endl;
    client->disconnectLogger();
    client->release();
    return;
}

ret = client->downloadDataSpans(spanVec.size(), &spanVec[0], "..\\testoutdir\\"
    BP2_Offline.zip", 0);
if (ret == 0)
{
    BPNGError err = client->getLastError();
    cout << "Failed to download data." << endl;
    cout << "BPNGErrCode: " << err.code << ", " << err.msg << endl;
    client->disconnectLogger();
    client->release();
    return;
}

// disconnect
client->disconnectLogger();
// free memory
client->release();
}

// We want to download all traces since last startup to an offline data set
static void sampleFunctionTSLDownload(TSLCluster tsl)
{
    IBPNGClient *client = getTSLClient(tsl.getNumMembers(
        TSLCluster::DOWNLOAD));

    // connect logger
    vector<OnlineLoggerInfo> devices = tsl.getConnectionVector(
        TSLCluster::DOWNLOAD);
    BOOL ret = client->connectLogger(devices.size(), &devices[0]);
    if (ret == 0)
    {
        BPNGError err = client->getLastError();
        cout << "Failed to connect tsl. " << endl;
        cout << "BPNGErrCode: " << err.code << ", " << err.msg << endl;
        client->release();
        return;
    }

    ret = client->initOnline();
    if (ret == 0)
    {
        BPNGError err = client->getLastError();
        cout << "Failed to init online." << endl;
        cout << "BPNGErrCode: " << err.code << ", " << err.msg << endl;
        client->disconnectLogger();
        client->release();
        return;
    }

    IRdbEventList *list = client->getEventList();
    RdbEventList eventList(list);

    if (eventList.size() == 0)
    {
        cout << "Empty event list" << endl;
        client->disconnectLogger();
        client->release();
        return;
    }

    uint64_t startupId = 0;
    uint64_t endId = -1; //max value for uint64 to include everything in the id range

    // search last startup
    for (int i = eventList.size() - 1; i >= 0; --i)
    {
        if (eventList[i].type == STARTUP)
        {
            startupId = eventList[i].uniqueID;
            break;
        }
    }
}

```

```

DataSpan span;
span.type = DST_IDSPAN;
span.start = startupId;
span.end = endId;

// if you want to download several spans, put them in a vector
vector<DataSpan> spanVec;
spanVec.push_back(span);

ret = mkdir(..\\testoutdir", 0x777);
if (ret != 0 && errno != EXIST)
{
    cout << "Failed to create output directory" << endl;
    client->disconnectLogger();
    client->release();
    return;
}

ret = client->downloadDataSpans(spanVec.size(), &spanVec[0], ..\\testoutdir\\
TSL_Offline.zip", 0);
if (ret == 0)
{
    BPNGError err = client->getLastError();
    cout << "Failed to dowload data." << endl;
    cout << "BPNGErrCode: " << err.code << ", " << err.msg << endl;
    client->disconnectLogger();
    client->release();
    return;
}

// disconnect
client->disconnectLogger();
// free memory
client->release();
}

//*********************************************************************ONLINE*CONVERSION*****
****

// We want to convert all CAN traces from the logger
// around the last Marker to CANoe asc and BLF format.
static void sampleFunctionOnlineConversion(OnlineLoggerInfo device)
{
    IBPNGClient *client = getIBPNClient();

    // connect logger
    BOOL ret = client->connectLogger(1, &device);
    if (ret == 0)
    {
        BPNGError err = client->getLastError();
        cout << "Failed to connect logger." << endl;
        cout << "BPNGErrCode: " << err.code << ", " << err.msg << endl;
        client->release();
        return;
    }

    ret = client->initOnline();
    if (ret == 0)
    {
        BPNGError err = client->getLastError();
        cout << "Failed to init online." << endl;
        cout << "BPNGErrCode: " << err.code << ", " << err.msg << endl;
        client->disconnectLogger();
        client->release();
        return;
    }

    IRdbEventList* list = client->getEventList();
    RdbEventList eventList(list);
    if (eventList.size() == 0)
    {
        cout << "Empty event list" << endl;
        client->disconnectLogger();
        client->release();
        return;
    }

    uint64_t markerTimeStamp = 0;
    // search last marker
    for (int i = eventList.size() - 1; i >= 0; --i)

```

```

{
    if (eventList[i].type == MARKER)
    {
        markerTimeStamp = eventList[i].timeStamp;
        break;
    }
}

if (markerTimeStamp == 0)
{
    cout << "No marker found." << endl;
    client->disconnectLogger();
    client->release();
    return;
}

// Ensure the out directory exists
ret = mkdir(..\\testoutdir", 0x777);
if (ret != 0 && errno != EEXIST)
{
    cout << "Failed to create output directory" << endl;
    client->disconnectLogger();
    client->release();
    return;
}

// Get a conversion set
IConversionSet* conversionSet = client->createNewConversionSet();

// The time span has to be 60s before and 60s after the marker
uint64_t startTime = markerTimeStamp - 60 * 1000000; // in usec
uint64_t endTime = markerTimeStamp + 60 * 1000000; // in usec

// If you want to convert more than one span,
// call this function several times
conversionSet->addTimeSpan(startTime, endTime);

// CAN #1 and CAN #2 are supposed to be written to one asc output file each.
// CAN #3 and CAN #4 are supposed to be written together in another asc file.
// All other CAN channels are supposed to be written together in one BLF file.
const IChannelList* channels = client->getLoggerChannels();
for (int i = 0; i < channels->getSize(); ++i)
{
    ChannelType type = channels->getChannel(i)->getType();
    if (type != CH_CAN)
        continue;

    // Note: channel indices are zero based
    int index = channels->getChannel(i)->getIndex();
    if (index == 0 || index == 1)
    {
        // CAN #1 and #2 in separate files
        // -1 as fileId parameter creates a separate file for this channel
        conversionSet->addChannel(type, index, CANOE, -1);
    }
    else if (index == 2 || index == 3)
    {
        // CAN #3 and #4 in the same file.
        // fileId != -1 will write all channels with the same format and same
        // file Id to the same output file (if procurable in accordance with
        // the format specification.
        conversionSet->addChannel(type, index, CANOE, 10);
    }
    else
    {
        // All other CAN channels to one BLF file.
        conversionSet->addChannel(type, index, BLF, 20);
    }
}

ret = client->convertData(conversionSet, "..\\testoutdir");
if (ret == 0)
{
    BPNGError err = client->getLastErrorCode();
    cout << "Failed to convert data." << endl;
    cout << "BPNGErrorCode: " << err.code << ", " << err.msg << endl;
    client->disconnectLogger();
    client->release();
    return;
}

```

```

    }

    // disconnect
    client->disconnectLogger();
    // free memory
    client->release();
}

static void sampleFunctionTSLOnlineConversion(TSLCluster tsl)
{
    IBPNGClient *client = getTSLClient(tsl.getNumMembers(
        TSLCluster::CONVERSION));

    // connect logger
    vector<OnlineLoggerInfo> devices = tsl.getConnectionVector(
        TSLCluster::CONVERSION);
    BOOL ret = client->connectLogger(devices.size(), &devices[0]);
    if (ret == 0)
    {
        BPNGError err = client->getLastErrorCode();
        cout << "Failed to connect tsl." << endl;
        cout << "BPNGErrCode: " << err.code << ", " << err.msg << endl;
        client->release();
        return;
    }

    ret = client->initOnline();
    if (ret == 0)
    {
        BPNGError err = client->getLastErrorCode();
        cout << "Failed to init online." << endl;
        cout << "BPNGErrCode: " << err.code << ", " << err.msg << endl;
        client->disconnectLogger();
        client->release();
        return;
    }

    IRdbEventList* list = client->getEventList();
    RdbEventList eventList(list);
    if (eventList.size() == 0)
    {
        cout << "Empty event list" << endl;
        client->disconnectLogger();
        client->release();
        return;
    }

    uint64_t markerTimeStamp = 0;
    // search last marker
    for (int i = eventList.size() - 1; i >= 0; --i)
    {
        if (eventList[i].type == MARKER)
        {
            markerTimeStamp = eventList[i].timeStamp;
            break;
        }
    }

    if (markerTimeStamp == 0)
    {
        cout << "No marker found." << endl;
        client->disconnectLogger();
        client->release();
        return;
    }

    // Ensure the out directory exists
    ret = mkdir("../\\testoutdir", 0x777);
    if (ret != 0 && errno != EEXIST)
    {
        cout << "Failed to create output directory" << endl;
        client->disconnectLogger();
        client->release();
        return;
    }

    // Get a conversion set
    IConversionSet* conversionSet = client->createNewConversionSet();

    // The time span has to be 60s before and 60s after the marker
}

```

```

    uint64_t startTime = markerTimeStamp - 60 * 1000000; // in usec
    uint64_t endTime = markerTimeStamp + 60 * 1000000; // in usec

    // If you want to convert more than one span,
    // call this function several times
    conversionSet->addTimeSpan(startTime, endTime);

    // CAN #1 and CAN #2 are supposed to be written to one asc output file each.
    // CAN #3 and CAN #4 are supposed to be written together in another asc file.
    // All other CAN channels are supposed to be written together in one BLF file.
    // On TSL we have to add offset and mainboardnumber for channel identification.
    const IChannelList* channels = client->getLoggerChannels();
    for (int i = 0; i < channels->getSize(); ++i)
    {
        ChannelType type = channels->getChannel(i)->getType();
        if (type != CH_CAN)
            continue;

        // Note: channel indices are zero based
        int index = channels->getChannel(i)->getIndex();
        if (index == 0 || index == 1)
        {
            // CAN #1 and #2 in separate files
            // -1 as fileId parameter creates a separate file for this channel
            conversionSet->addChannel(type, index, CANOE, -1, channels->
getChannel(i)->getOffset(), channels->getChannel(i)->
getMainboardNumber());
        }
        else if (index == 2 || index == 3)
        {
            // CAN #3 and #4 in the same file.
            // fileId != -1 will write all channels with the same format and same
            // file Id to the same output file (if procurable in accordance with
            // the format specification.
            conversionSet->addChannel(type, index, CANOE, 10, channels->
getChannel(i)->getOffset(), channels->getChannel(i)->
getMainboardNumber());
        }
        else
        {
            // All other CAN channels to one BLF file.
            conversionSet->addChannel(type, index, BLF, 20, channels->
getChannel(i)->getOffset(), channels->getChannel(i)->
getMainboardNumber());
        }
    }

    ret = client->convertData(conversionSet, "..\\testoutdir");
    if (ret == 0)
    {
        BPNGError err = client->getLastErrorCode();
        cout << "Failed to convert data." << endl;
        cout << "BPNGErrCode: " << err.code << ", " << err.msg << endl;
        client->disconnectLogger();
        client->release();
        return;
    }

    // disconnect
    client->disconnectLogger();
    // free memory
    client->release();
}

// This function shows how to:
// - download the configuration
// - reconfigure the logger device
// - set the default config
static void sampleFunctionConfiguration(OnlineLoggerInfo device)
{
    IBPNGClient *client = getIBPNGClient();

    BOOL ret = client->connectLogger(1, &device);
    if (ret == 0)
    {
        BPNGError err = client->getLastErrorCode();

```

```

        cout << "Failed to connect logger." << endl;
        cout << "BPNGErrCode: " << err.code << ", " << err.msg << endl;
        client->release();
        return;
    }

    // save current config
    stringstream targetPath;
    targetPath << "...\\testoutdir\\bpng_[\" << device.mbnr << "]_[" << getLocalDateString() << "].zip";
    ret = client->getConfig(targetPath.str().c_str());
    if (ret == 0)
    {
        BPNGError err = client->getLastError();
        cout << "Failed to download configuration." << endl;
        cout << "BPNGErrCode: " << err.code << ", " << err.msg << endl;
        client->disconnectLogger();
        client->release();
        return;
    }

    // here you could change the downloaded configuration
    // by extracting it and modifying the xml files
    // see documentation of IBPNGClient::getConfig()
    // or IBPNGClient::reconfigLogger().
    // the new config archive needs a date in its filename in this form: YYYY-MM-DD_HH-MM-SS

    // We use the same config that we downloaded
    string newConfigPath = targetPath.str();
    ret = client->reconfigLogger(newConfigPath.c_str());
    if (ret == 0)
    {
        BPNGError err = client->getLastError();
        cout << "Failed to reconfigure the logger." << endl;
        cout << "BPNGErrCode: " << err.code << ", " << err.msg << endl;
        client->disconnectLogger();
        client->release();
        return;
    }

    // Setting the default config
    ret = client->setDefaultConfig();
    if (ret == 0)
    {
        BPNGError err = client->getLastError();
        cout << "Failed to set default config to the logger." << endl;
        cout << "BPNGErrCode: " << err.code << ", " << err.msg << endl;
        client->disconnectLogger();
        client->release();
        return;
    }

    // disconnect
    client->disconnectLogger();
    // free memory
    client->release();
}

// This function shows how to:
// - download the configuration
// - reconfigure the logger device
// - set the default config
static void sampleFunctionTSLConfiguration(TSLCluster tsl)
{
    //get the tsl client instance
    IBPNGClient *client = getTSLClient(tsl.getNumMembers(
        TSLCluster::CONFIG));

    vector<OnlineLoggerInfo> devices = tsl.getConnectionVector(
        TSLCluster::CONFIG);
    BOOL ret = client->connectLogger(devices.size(), &devices[0]);
    if (ret == 0)
    {
        BPNGError err = client->getLastError();
        cout << "Failed to connect TSL." << endl;
        cout << "BPNGErrCode: " << err.code << ", " << err.msg << endl;
        client->release();
        return;
    }

    // save current config
}

```

```

string targetPath = "..\\testoutdir\\tsl_[ " + tsl.getTSLName() + "]_[ " + getLocalDateString()
    + "]";
ret = client->getConfig(targetPath.c_str());
if (ret == 0)
{
    BPNGError err = client->getLastErrorHandler();
    cout << "Failed to download configurations." << endl;
    cout << "BPNGErrCode: " << err.code << ", " << err.msg << endl;
    client->disconnectLogger();
    client->release();
    return;
}

// here you could change the downloaded configuration
// by extracting it and modifying the xml files
// see documentation of IBPNGClient::getConfig()
// or IBPNGClient::reconfigLogger().
// the new config archive needs a date in its filename in this form: YYYY-MM-DD_HH-MM-SS

// We use the same config that we downloaded
// for ts1 we have to create one string which includes all config-ip pairs
vector<string> configZips = readZipsFromDirectory(targetPath);

// prepare string <configpath:1><ipAddress:1><configPath:2><ipAddress:2>...
stringstream newConfigPath;

for (vector<OnlineLoggerInfo>::iterator iter = ts1.begin(); iter != ts1.
    end(); ++iter)
{
    OnlineLoggerInfo device = *iter;
    for (size_t i = 0; i != configZips.size(); ++i)
    {
        string configZip = configZips[i];
        if (configZip.find(device.mbnr) != string::npos)
        {
            newConfigPath << targetPath << "\\\" << configZip << "|" << device.
ip << ";";
            break;
        }
    }
}

ret = client->reconfigLogger(newConfigPath.str().c_str());
if (ret == 0)
{
    BPNGError err = client->getLastErrorHandler();
    cout << "Failed to reconfigure the logger." << endl;
    cout << "BPNGErrCode: " << err.code << ", " << err.msg << endl;
    client->disconnectLogger();
    client->release();
    return;
}

ret = client->setDefaultConfig();
if (ret == 0)
{
    BPNGError err = client->getLastErrorHandler();
    cout << "Failed to set default config to the logger." << endl;
    cout << "BPNGErrCode: " << err.code << ", " << err.msg << endl;
    client->disconnectLogger();
    client->release();
    return;
}

// disconnect
client->disconnectLogger();
// free memory
client->release();
}

//****************************************************************************OFFLINE*CONVERSION*****
****

// We want to convert all CAN traces from an Offline data set
// around the last Marker to CANoe asc and BLF format.
static void sampleFunctionOfflineConversion()
{
    IBPNGClient *client = getIBPNGClient();

    // We use the sample Offline Data Set that was downloaded

```

```

// with sampleFunctionDownload().
// Its up to you to ensure an existing file.
BOOL ret = client->initOffline("../\\testoutdir\\BP2_Offline.zip");
if (ret == 0)
{
    BPNGError err = client->getLastErrorCode();
    cout << "Failed to init offline." << endl;
    cout << "BPNGErrCode: " << err.code << ", " << err.msg << endl;
    client->release();
    return;
}

IRdbEventList* list = client->getEventList();
RdbEventList eventList(list);
if (eventList.size() == 0)
{
    cout << "Empty event list" << endl;
    client->release();
    return;
}

uint64_t markerTimeStamp = 0;
// search last marker
for (int i = eventList.size() - 1; i >= 0; --i)
{
    if (eventList[i].type == MARKER)
    {
        markerTimeStamp = eventList[i].timeStamp;
        break;
    }
}

if (markerTimeStamp == 0)
{
    cout << "No marker found." << endl;
    client->release();
    return;
}

// Ensure the out directory exists
ret = mkdir("../\\testoutdir", 0x777);
if (ret != 0 && errno != EEXIST)
{
    cout << "Failed to create output directory" << endl;
    client->release();
    return;
}

// Get a conversion set
IConversionSet* conversionSet = client->createNewConversionSet();

// The time span has to be 60s before and 60s after the marker
uint64_t startTime = markerTimeStamp - 60 * 1000000; // in usec
uint64_t endTime = markerTimeStamp + 60 * 1000000; // in usec

// If you want to convert more than one span,
// call this function several times
conversionSet->addTimeSpan(startTime, endTime);

// CAN #1 and CAN #2 are supposed to be written to one asc output file each.
// CAN #3 and CAN #4 are supposed to be written together in another asc file.
// All other CAN channels are supposed to be written together in one BLF file.
const IChannelList* channels = client->getLoggerChannels();
for (int i = 0; i < channels->getSize(); ++i)
{
    ChannelType type = channels->getChannel(i)->getType();
    if (type != CH_CAN)
        continue;

    // Note: channel indices are zero based
    int index = channels->getChannel(i)->getIndex();
    if (index == 0 || index == 1)
    {
        // CAN #1 and #2 in separate files
        // -1 as fileId parameter creates a separate file for this channel
        conversionSet->addChannel(type, index, CANOE, -1);
    }
    else if (index == 2 || index == 3)
    {
        // CAN #3 and #4 in the same file.
    }
}

```

```

        // fileId != -1 will write all channels with the same format and same
        // file Id to the same output file (if procurable in accordance with
        // the format specification.
        conversionSet->addChannel(type, index, CANOE, 10);
    }
    else
    {
        // All other CAN channels to one BLF file.
        conversionSet->addChannel(type, index, BLF, 20);
    }
}

ret = client->convertData(conversionSet, "..\\testoutdir");
if (ret == 0)
{
    BPNGError err = client->getLastErrorCode();
    cout << "Failed to convert data." << endl;
    cout << "BPNGErrCode: " << err.code << ", " << err.msg << endl;
    client->release();
    return;
}

// free memory
client->release();
}

// We want to convert all A/I, D/I traces from an Offline TSL data set
// to XTMT
static void sampleFunctionOfflineTSLConversion()
{
    // We use the sample Offline Data Set that was downloaded
    // with sampleFunctionTSLDownload().
    // Its up to you to ensure an existing file.
    // informations about number of tsl members can be retrieved by client lib function
    // getNumTSLMemberFromOfflineDataSet
    string offlineDataSetPath = "..\\testoutdir\\TSL_Offline.zip";
    int numMembers = 0;
   getNumTSLMemberFromOfflineDataSet(offlineDataSetPath.c_str(), &
    numMembers);

    // create a tsl client: parameter is number of tsl member
    IBPNGClient *client = getTSLClient(numMembers);

    // Its up to you to ensure an existing file.
    BOOL ret = client->initOffline(offlineDataSetPath.c_str());
    if (ret == 0)
    {
        BPNGError err = client->getLastErrorCode();
        cout << "Failed to init offline." << endl;
        cout << "BPNGErrCode: " << err.code << ", " << err.msg << endl;
        client->release();
        return;
    }

    // Ensure the out directory exists
#ifndef _MSC_VER
    ret = _mkdir(..\\testoutdir);
#else
    ret = mkdirPath(..\\testoutdir);
#endif
    if (ret != 0 && errno != EEXIST)
    {
        cout << "Failed to create output directory" << endl;
        client->release();
        return;
    }

    // Get a conversion set
    IConversionSet* conversionSet = client->createNewConversionSet();

    //select all spans
    conversionSet->addTimeSpan(0, 0xFFFFFFFFFFFFFFFUL);

    // All A/I, D/I channels are supposed to be written in separated XTMT files.
    const IChannelList* channels = client->getLoggerChannels();
    for (int i = 0; i < channels->getSize(); ++i)
    {
        ChannelType type = channels->getChannel(i)->getType();
        if (type == CH_DIGITAL_IN || type == CH_ANALOG_IN)
        {

```

```
// -1 as fileId parameter creates a separate file for this channel
// for ts1 the offset and mainboardnumber fields are needed
conversionSet->addChannel(type, channels->getChannel(i)->
getIndex(), XMT, -1, channels->getChannel(i)->getOffset(), channels->
getChannel(i)->getMainboardNumber());
}
}

ret = client->convertData(conversionSet, "..\\testoutdir");
if (ret == 0)
{
    BPNGError err = client->getLastErrorCode();
    cout << "Failed to convert data." << endl;
    cout << "BPNGErrCode: " << err.code << ", " << err.msg << endl;
    client->release();
    return;
}

// free memory
client->release();
}

/*************************************************************HELPERS*****
 *****/
static string getLocalDateString()
{
    time_t timeObj;
    time(&timeObj);
    tm *pTime = localtime(&timeObj);
    char buffer[100];
    int hour = pTime->tm_isdst ? pTime->tm_hour + 1 : pTime->tm_hour;
    sprintf(buffer, "%d-%02d-%02d_%02d-%02d-%02d", pTime->tm_year + 1900, pTime->tm_mon + 1, pTime->tm_mday
        , hour, pTime->tm_min, pTime->tm_sec);

    return buffer;
}

static vector<string> readZipsFromDirectory(string dir)
{
    vector<string> output;
    DIR* directory = NULL;
    directory = opendir(dir.c_str());
    struct dirent* entry = readdir(directory);

    string file;
    while (entry != NULL)
    {
        file = entry->d_name;

        if (file.find(".zip") != string::npos)
        {
            output.push_back(file);
        }

        entry = readdir(directory);
    }

    closedir(directory);
    return output;
}
```

## Kapitel 2

# Deprecated List

### Member **DEV\_BP2**

For blue PiraT 2 devices use type *DEV\_BP2\_V1X*, for new blue PiraT 2 5E devices use *DEV\_BP2\_V2X*

### Member **IBPNGClient::connectLogger (const char \*ipAddress)=0**

use *connectLogger(int numLogger, OnlineLoggerInfo\* devices)* instead

### Member **IBPNGClient::createNewConversionSet ()=0**

, use static function *createNewConversionSet()* instead

### Member **IBPNGClient::getLicenses ()=0**

use *getLicenses(unsigned deviceMbnr)* instead

### Member **IBPNGClient::getVersions ()=0**

use *getVersions(OnlineLoggerInfoStringPair \*versionPairs)* instead

### Member **IBPNGClient::reconfigLogger (const char \*configZip)=0**

use *reconfigLogger(int numLogger, OnlineLoggerInfoStringPair \*loggerToConfigPathPairs)* instead

### Member **IBPNGClient::updateFirmware (const char \*fwPath, BOOL force)=0**

use *updateFirmware(OnlineLoggerInfoStringPair \*loggerToFirmwareUpdatePacketPair, BOOL force)* instead

### Member **IBPNGClient::updateLicenses (const char \*licenseFilePath)=0**

use *updateLicenses(OnlineLoggerInfoStringPair \*loggerLicenseFilePair)* instead

## Kapitel 3

# Hierarchical Index

### 3.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

BPNGError . . . . .	20
DataSpan . . . . .	27
IPNGClient . . . . .	27
IPNGClientListener . . . . .	49
BPNGLoggerDetector . . . . .	20
IChannel . . . . .	54
IChannelList . . . . .	55
IClientProperties . . . . .	55
IConversionSet . . . . .	61
IFalseMeasureSignal . . . . .	63
IFalseMeasureSignalList . . . . .	63
IFormatInfo . . . . .	64
IFormatList . . . . .	64
IRdbEvent . . . . .	65
IRdbEventList . . . . .	66
IRdbTraceBlock . . . . .	66
IRdbTraceBlockList . . . . .	67
ITesttoolsChannel . . . . .	67
ITesttoolsChannelList . . . . .	68
LogInData . . . . .	68
MemoryFillLevel . . . . .	69
OnlineLoggerInfo . . . . .	70
OnlineLoggerInfoStringPair . . . . .	71
RdbEvent2 . . . . .	72
TSLCluster . . . . .	73
vector RdbEventList . . . . .	72

## Kapitel 4

# Class Index

### 4.1 Class List

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

<a href="#">BPNGError</a>	Error struct with error code and optional error message . . . . .	20
<a href="#">BPNGLoggerDetector</a>		20
<a href="#">DataSpan</a>		27
<a href="#">IBPNGClient</a>	Interface class for the Telemotive Client Library . . . . .	27
<a href="#">IBPNGClientListener</a>		49
<a href="#">IChannel</a>	Channel interface . . . . .	54
<a href="#">IChannelList</a>	Channel list interface . . . . .	55
<a href="#">IClientProperties</a>	The <a href="#">IClientProperties</a> interface replaces the deprecated <i>ClientProperties</i> struct . . . . .	55
<a href="#">IConversionSet</a>	A conversion set stores all conversion relevant settings . . . . .	61
<a href="#">IFalseMeasureSignal</a>	False measure signal interface . . . . .	63
<a href="#">IFalseMeasureSignalList</a>	False measure signal list interface . . . . .	63
<a href="#">IFormatInfo</a>	FormatInfo interface . . . . .	64
<a href="#">IFormatList</a>	Format list interface . . . . .	64
<a href="#">IRdbEvent</a>	Interface to an RDB event . . . . .	65
<a href="#">IRdbEventList</a>	Interface to a list of rdb events . . . . .	66
<a href="#">IRdbTraceBlock</a>		66
<a href="#">IRdbTraceBlockList</a>		67
<a href="#">ITesttoolsChannel</a>	Channel interface . . . . .	67
<a href="#">ITesttoolsChannelList</a>	TesttoolsChannel list interface . . . . .	68

<a href="#">LoginData</a>	
Structure for login . . . . .	68
<a href="#">MemoryFillLevel</a>	
Stores memory fill level of a device . . . . .	69
<a href="#">OnlineLoggerInfo</a>	
Struct with information about a logger found in LAN . . . . .	70
<a href="#">OnlineLoggerInfoStringPair</a>	
Helper object for configuration, license update or firmwareupdate: a key value pair for assigning a configuration, licensefile, etc. to a device . . . . .	71
<a href="#">RdbEvent2</a>	
Implementation class for a wrapper of <a href="#">IRdbEvent</a> using STL classes . . . . .	72
<a href="#">RdbEventList</a>	
Implementation class for a wrapper of <a href="#">IRdbEventList</a> using STL classes . . . . .	72
<a href="#">TSLCluster</a>	
. . . . .	73

## Kapitel 5

# File Index

### 5.1 File List

Here is a list of all documented files with brief descriptions:

<a href="#">BPNGDefines.h</a>	Defines for Telemotive Client Library . . . . .	77
<a href="#">BPNGLoggerDetector.hh</a>	Logger Detector Sample . . . . .	86
<a href="#">IBPNGClient.h</a>	Interface class for the BPNGClient DLL . . . . .	87
<a href="#">IBPNGClientListener.h</a>	Interface class for the BPNGClient listener . . . . .	89
<a href="#">IClientProperties.h</a>	Interface for client properties . . . . .	90
<a href="#">RdbDefines.h</a>	Public interfaces for Telemotive Reference Database access . . . . .	90
<a href="#">RdbEventList.hh</a>	IRdbEvent wrapper . . . . .	92

## Kapitel 6

# Class Documentation

### 6.1 BPNGError Struct Reference

Error struct with error code and optional error message.

```
#include <BPNGDefines.h>
```

#### Public Attributes

- [BPNGErrCode code](#)  
*error code*
- [const char \\* msg](#)  
*error message*

#### 6.1.1 Detailed Description

Error struct with error code and optional error message.

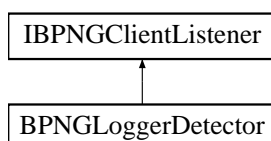
The documentation for this struct was generated from the following file:

- [BPNGDefines.h](#)

### 6.2 BPNGLoggerDetector Class Reference

```
#include <BPNGLoggerDetector.hh>
```

Inheritance diagram for BPNGLoggerDetector:



## Public Member Functions

- **BPNGLoggerDetector ()**
- std::vector< OnlineLoggerInfo > **getLoggerList** (unsigned searchTimeOut)
- std::vector< TSLCluster > **getTSLs** (std::vector< OnlineLoggerInfo > loggersInNetwork)
- virtual void WINAPI **onBPNGDeviceDetected** (OnlineLoggerInfo \*info)  
*Called to notify a detected logger in network.*
- virtual void WINAPI **onBPNGDeviceDisappeared** (OnlineLoggerInfo \*info)  
*Called to notify a disappeared logger.*
- virtual void WINAPI **onBPNGDeviceStateChange** (OnlineLoggerInfo \*info)  
*Called to notify a logger's state change.*
- virtual int WINAPI **onProgressDataDownload** (int percentCompleted)  
*Called to indicate the current progress of a file transfer.*
- virtual int WINAPI **onProgressConversion** (int percentCompleted, const char \*status)  
*Called to indicate the current progress of file conversion.*
- virtual void WINAPI **onStatusMessage** (const char \*statusMsg)  
*Called to send additional information of the current process to the calling app.*
- virtual void WINAPI **onWarning** (BPNGWarningCode warningCode, const char \*warnMsg)  
*Called to inform about a warning.*
- virtual int WINAPI **onTargetPathTooLong** (char \*newTarget, int maxSize)  
*Called on a too long target directory.*
- virtual int WINAPI **getOverwritingPermission** (const char \*filePath)  
*Called on existing output trace files.*
- virtual const char \*WINAPI **onLogInDataRequired** (unsigned mbnr)  
*Called on accessing password protected functions.*
- virtual void WINAPI **onInvalidPwConfigFound** (unsigned mbnr)  
*Called if invalid pw file found on device.*
- virtual void WINAPI **onLogInDataFailed** ()
- virtual void WINAPI **onResetLogInDataFailed** ()
- virtual void WINAPI **onFuncAccessDenied** ()
- virtual int WINAPI **onCriticalDiskSpace** (uint64\_t freeSpace, uint64\_t neededSpace, const char \*drive)
- virtual void WINAPI **onFirmwareUpdateProgress** (int percentage, int stepId, int subStepId, const char \*desc)  
*Called on firmware update progress.*
- virtual void WINAPI **onFirmwareUpdateError** (int errorId)
- virtual int WINAPI **onGetLogReportProgress** (int percentage, const char \*desc)
- virtual int WINAPI **onCriticalDiskSpace** (uint64\_t freeSpace, uint64\_t neededSpace, const char \*drive, const char \*msg)  
*Called in case of not enough free diskspace.*
- virtual void WINAPI **onDownloadStart** (int64\_t totalAmountOfBytes)  
*Notifies the listeners before the download starts about the total amount of bytes to be downloaded.*
- virtual void WINAPI **onConversionStart** (int64\_t totalAmountOfBytes)  
*Notifies the listeners before the conversion starts about the total amount of bytes to be converted.*
- virtual const char \*WINAPI **onExtractionPasswordRequired** (uint8\_t retryCount)

### 6.2.1 Detailed Description

A simple minimal implementation for a logger detection. Uses an [IBPNGClient](#) instance and the method [IBPNGClient::scanNetworkForLogger\(\)](#). Sets itselfs as [IBPNGClientListener](#) to the [IBPNGClient](#) instance ([IBPNGClient::addListener\(IBPNGClientListener\\* listener\)](#)). The callbacks [onBPNGDeviceDetected\(OnlineLoggerInfo \\*info\)](#), [onBPNGDeviceDisappeared\(OnlineLoggerInfo \\*info\)](#) and [onBPNGDeviceStateChange\(OnlineLoggerInfo \\*info\)](#) informs the class about the device states in network.

### 6.2.2 Constructor & Destructor Documentation

#### 6.2.2.1 BPNGLoggerDetector::BPNGLoggerDetector( ) [inline]

Constructor

### 6.2.3 Member Function Documentation

#### 6.2.3.1 std::vector<OnlineLoggerInfo> BPNGLoggerDetector::getLoggerList( unsigned searchTimeOut )

Returns a vector of detected BPNGDevice in local networks.

Parameters

<code>searchTime- Out</code>	the search timeout in seconds
----------------------------------	-------------------------------

Returns

vector of BPNGDevice

#### 6.2.3.2 virtual int WINAPI BPNGLoggerDetector::getOverwritingPermission( const char \* filePath ) [inline], [virtual]

Called on existing output trace files.

When an output trace file already exists this function is called. The listener has the possibility to return one of following values: -1: no, don't overwrite file -2: no, overwrite neither this nor any following file 1: yes, overwrite file 2: yes, overwrite this and all following files 0: cancel conversion

Implements [IBPNGClientListener](#).

#### 6.2.3.3 std::vector<TSLCluster> BPNGLoggerDetector::getTSLs( std::vector< OnlineLoggerInfo > loggersInNetwork )

Checks a vector of BPNGDevice for TSL chains. Combines the devices with same tslnetworkId (except -1) to [TSLCluster](#).

**Parameters**

<i>loggersIn-Network</i>	the BPNGDevice in network found by <a href="#">getLoggerList(unsigned searchTimeOut)</a>
--------------------------	--

**Returns**

vector of [TSLCluster](#)

#### 6.2.3.4 virtual void WINAPI BPNGLoggerDetector::onBPNGDeviceDetected ( [OnlineLoggerInfo](#) \* *info* ) [virtual]

Called to notify a detected logger in network.

All char\* of the passed OnlineLoggerInfo\* are only valid for the time of the function call. Please ensure to copy the string values.

Implements [IBPNGClientListener](#).

#### 6.2.3.5 virtual void WINAPI BPNGLoggerDetector::onBPNGDeviceDisappeared ( [OnlineLoggerInfo](#) \* *info* ) [virtual]

Called to notify a disappeared logger.

All char\* of the passed OnlineLoggerInfo\* are only valid for the time of the function call. Please ensure to copy the string values.

Implements [IBPNGClientListener](#).

#### 6.2.3.6 virtual void WINAPI BPNGLoggerDetector::onBPNGDeviceStateChange ( [OnlineLoggerInfo](#) \* *info* ) [virtual]

Called to notify a logger's state change.

All char\* of the passed OnlineLoggerInfo\* are only valid for the time of the function call. Please ensure to copy the string values.

Implements [IBPNGClientListener](#).

#### 6.2.3.7 virtual void WINAPI BPNGLoggerDetector::onConversionStart ( int64\_t *totalAmountOfBytes* ) [inline], [virtual]

Notifies the listeners before the conversion starts about the total amount of bytes to be converted.

**Parameters**

<i>totalAmount-OfBytes</i>	Total data size to be converted
----------------------------	---------------------------------

Implements [IBPNGClientListener](#).

**6.2.3.8 virtual int WINAPI BPNGLoggerDetector::onCriticalDiskSpace ( uint64\_t *freeSpace*, uint64\_t *neededSpace*, const char \* *drive*, const char \* *msg* ) [inline], [virtual]**

Called in case of not enough free diskspace.

This notifies the listener about not enough free disk space for data download or conversion. The user can continue or abort the process. Returning 0 will abort the process. In some cases continuing without providing more disk space will call this function immediately again.

#### Parameters

<i>freeSpace</i>	Amount of free space
<i>neededSpace</i>	Amount of needed space
<i>drive</i>	Name of the drive where to store data
<i>msg</i>	Additional message to display

#### Returns

return 0 when process should be aborted, 1 to ignore

Implements [IBPNGClientListener](#).

**6.2.3.9 virtual void WINAPI BPNGLoggerDetector::onDownloadStart ( int64\_t *totalAmountOfBytes* ) [inline], [virtual]**

Notifies the listeners before the download starts about the total amount of bytes to be downloaded.

#### Parameters

<i>totalAmount-OfBytes</i>	Total data size to be downloaded
----------------------------	----------------------------------

Implements [IBPNGClientListener](#).

**6.2.3.10 virtual const char\* WINAPI BPNGLoggerDetector::onExtractionPasswordRequired ( uint8\_t *retryCount* ) [inline], [virtual]**

Notifies the listeners that a password for an archive extraction is required, this will be called on EVERY archive that needs a password nevertheless a password was already entered. Already entered passwords should be handled by the callbacked instance.

#### Parameters

<i>retryCount</i>	number of attempt on one file, on zero its first try The callbacked instance can save a password list and try every password on the list, if retryCount is zero the list should be handled from the start. If no password is left return 0.
-------------------	---

Implements [IBPNGClientListener](#).

6.2.3.11 `virtual int WINAPI BPNGLoggerDetector::onGetLogReportProgress ( int percentage, const char * desc ) [inline], [virtual]`

Called on creation of log report

#### Returns

return value 0 indicates an abort request from the implementing class

Implements [IBPNGClientListener](#).

6.2.3.12 `virtual void WINAPI BPNGLoggerDetector::onInvalidPwConfigFound ( unsigned mbnr ) [inline], [virtual]`

Called if invalid pw file found on device.

An error may occurred on transferring the passwordconfiguration to the device, as a result the passwordconfiguration is invalid and needs to be reset to default. Inform the user.

Implements [IBPNGClientListener](#).

6.2.3.13 `virtual const char* WINAPI BPNGLoggerDetector::onLoginDataRequired ( unsigned mbnr ) [inline], [virtual]`

Called on accessing password protected functions.

When password protected functions are called this listener function queries for login parameters that must be returned from the implementing class.

#### Parameters

<i>ipAddress</i>	IP address of the password protected device
------------------	---

Implements [IBPNGClientListener](#).

6.2.3.14 `virtual int WINAPI BPNGLoggerDetector::onProgressConversion ( int percentCompleted, const char * status ) [inline], [virtual]`

Called to indicate the current progress of file conversion.

This function notifies the listener about the conversion progress of the raw Telemotive trace data. If the *percentCompleted* value has changed, but the *status* is still the same, the application passes an empty string as status to the function.

#### Parameters

<i>percentCompleted</i>	Percent of the entire conversion process (from 0...100%), -1 indicates the same value as from last function call
<i>status</i>	Status of the conversion process (e.g. "Converting trace data. Block 5 of 32")

**Returns**

return value 0 indicates an abort request from the implementing class

Implements [IBPNGClientListener](#).

**6.2.3.15 virtual int WINAPI BPNGLoggerDetector::onProgressDataDownload ( int *percentCompleted* ) [inline], [virtual]**

Called to indicate the current progress of a file transfer.

This function notifies the listener about the download progress of the raw Telemotive trace data.

**Parameters**

<i>percentCompleted</i>	Percentage of the entire download process (from 0...100%). A negative value can be passed if only the abort request is checked. A negative value of -1 indicates a broken ftp connection.
-------------------------	---

**Returns**

return value 0 indicates an abort request from the implementing class

Implements [IBPNGClientListener](#).

**6.2.3.16 virtual void WINAPI BPNGLoggerDetector::onStatusMessage ( const char \* *statusMsg* ) [inline], [virtual]**

Called to send additional information of the current process to the calling app.

This function transmit message strings to the listener class. Those messages are only for imformation purpose. The receiver doesn't have to react on it but can display it on the screen.

Implements [IBPNGClientListener](#).

**6.2.3.17 virtual int WINAPI BPNGLoggerDetector::onTargetPathTooLong ( char \* *newTarget*, int *maxSize* ) [inline], [virtual]**

Called on a too long target directory.

Called when the resulting file name of the converted files or the files of an offline data set is longer than the maximum allowed size of the file system (Windows 260). The lib user has to pass a new (shorter) base target directory to the passed char array with strcpy. The memory of the array is already allocated by the library and it's size is maxSize. When a new directory was set the value 1 must be returned. Returning another value than 1 will abort the current process with an error result.

Implements [IBPNGClientListener](#).

**6.2.3.18 virtual void WINAPI BPNGLoggerDetector::onWarning ( BPNGWarningCode *warningCode*, const char \* *warnMsg* ) [inline], [virtual]**

Called to inform about a warning.

This function transmit a warning message to the listener class. Warnings have a WARING\_CODE and a warning message. Warnings do not interrupt the current process but should be noticed from the user to possibly initiate further provisions.

Implements [IBPNGClientListener](#).

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

- [BPNGLoggerDetector.hh](#)

## 6.3 DataSpan Struct Reference

### Public Attributes

- `uint8_t type`  
*set type to 0 for a id based range, set type to 1 for a time based range*
- `uint64_t start`  
*start time/id of data span*
- `uint64_t end`  
*end time/id of data span*
- `uint64_t reserved`

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

- [BPNGDefines.h](#)

## 6.4 IBPNGClient Struct Reference

Interface class for the Telemotive Client Library.

```
#include <IBPNGClient.h>
```

### Public Member Functions

- `virtual void WINAPI scanNetworkForLogger ()=0`  
*Scan network for logger.*
- `virtual void WINAPI activateGatewayLoggerDetection ()=0`  
*Activates the detection of devices connected to a different subnet.*
- `virtual BOOL WINAPI connectLogger (const char *ipAddress)=0`  
*Connect to logger with passed IP address.*
- `virtual BOOL WINAPI connectLogger (int numLogger, OnlineLoggerInfo *devices)=0`  
*Connect to passed loggers.*
- `virtual void WINAPI disconnectLogger ()=0`  
*Disconnect the currently connected logger.*
- `virtual BOOL WINAPI isConnected ()=0`  
*Check the logger connection, returns 1 for valid connection and 0 for no or broken connection.*
- `virtual BOOL WINAPI initOnline ()=0`

- **virtual BOOL WINAPI initOffline (const char \*path)=0**  
*Initialisation of download and online conversion process.*
- **virtual int WINAPI downloadDataSpans (uint16\_t numSpans, DataSpan \*dataSpans, const char \*target, BOOL doSorting)=0**  
*Download trace data.*
- **virtual IConversionSet \*WINAPI createNewConversionSet ()=0**  
*Returns the pointer to a new conversion set.*
- **virtual int WINAPI convertData (IConversionSet \*conversionSet, const char \*target)=0**  
*Convert all data specified by conversionSet.*
- **virtual BOOL WINAPI getConfig (const char \*path)=0**  
*Download the current logger configuration to the passed path.*
- **virtual BOOL WINAPI reconfigLogger (const char \*configZip)=0**  
*Reconfig logger with the zipped new configuration.*
- **virtual BOOL WINAPI reconfigLogger (int numLogger, OnlineLoggerInfoStringPair \*loggerConfigPathPairs)=0**  
*Reconfig logger with the zipped new configuration.*
- **virtual BOOL WINAPI setDefaultConfig ()=0**  
*Reconfig logger/TSL with the default configuration.*
- **virtual IRdbEventList \*WINAPI getEventList ()=0**  
*Get list of all events from the RDB.*
- **virtual IRdbTraceBlockList \*WINAPI getTraceBlockList ()=0**  
*Get list of all trace blocks from the RDB.*
- **virtual BOOL WINAPI synchronizeRdb ()=0**  
*Synchronizes the RDB.*
- **virtual const char \*WINAPI getInstanceName ()=0**  
*Return the instance name passed to the `getBPNGClient()` function.*
- **virtual int WINAPI getInstanceId ()=0**  
*Returns the instance ID that is unique for all `IBPNGClient` instances in one process.*
- **virtual const char \*WINAPI getReferenceDataBasePath ()=0**  
*Get path to the reference data base.*
- **virtual const char \*WINAPI getConfigPath ()=0**  
*Get path to the config directory (after calling one of the init functions)*
- **virtual const char \*WINAPI getDeviceName ()=0**  
*Get name of device.*
- **virtual const IChannelList \*WINAPI getLoggerChannels ()=0**  
*Returns pointer to a channel list interface.*
- **virtual const ITesttoolsChannelList \*WINAPI getLoggerTesttoolsChannels ()=0**
- **virtual const char \*WINAPI getVersions ()=0**  
*Get the firmware and hardware version string.*
- **virtual BOOL WINAPI getVersions (OnlineLoggerInfoStringPair \*versionPairs)=0**  
*Get the firmware and hardware version.*
- **virtual const char \*WINAPI getTMTVersion ()=0**  
*Get the current tmt version string.*
- **virtual BOOL WINAPI updateFirmware (const char \*fwPath, BOOL force)=0**  
*Update firmware.*

- virtual BOOL WINAPI `updateFirmware` (`OnlineLoggerInfoStringPair` \*`loggerFirmwareUpdatePacketPair`, BOOL `force`)=0
  - Update firmware.*
- virtual BOOL WINAPI `isUserAuthentified` (`PwdPrivilegesFuncId` `actionName`)=0
- virtual BOOL WINAPI `updateLicenses` (const char \*`licenseFilePath`)=0
  - Update licenses.*
- virtual BOOL WINAPI `updateLicenses` (`OnlineLoggerInfoStringPair` \*`loggerLicenseFilePair`)=0
  - Update licenses.*
- virtual const char \*WINAPI `getLicenses` ()=0
  - Returns the license file's content as string.*
- virtual const char \*WINAPI `getLicenses` (unsigned `deviceMbnr`)=0
  - Returns the license file's content of the specified device as string.*
- virtual BOOL WINAPI `removeAllLicenses` ()=0
  - Removes the current license file from the logger.*
- virtual int WINAPI `deleteData` (uint16\_t `numSpans`, `DataSpan` \*`dataSpans`)=0
  - Delete trace data.*
- virtual int WINAPI `deleteAllData` ()=0
  - Delete all trace data on the logger.*
- virtual BOOL WINAPI `setInfoEvent` (const char \*`msg`)=0
  - Set an info event with the passed string on the connected logger.*
- virtual BOOL WINAPI `setMarker` ()=0
  - Set a marker on the connected logger. Returns 0 on error.*
- virtual int WINAPI `getCurrentLoggerTime` ()=0
  - Returns the current loggertime in seconds since 01.01.1970 UTC.*
- virtual int WINAPI `setTime` (int `time`)=0
  - Set logger time and date to the passed UTC time stamp.*
- virtual void WINAPI `keepLoggerAlive` (const char \*`ip`)=0
  - Call this to keep logger alive.*
- virtual void WINAPI `stopKeepLoggerAlive` (const char \*`ip`)=0
  - Called to stop sending keep alive pings to the logger specified via the passed ip.*
- virtual IFormatList \*WINAPI `getAvailableFormats` ()=0
  - Return pointer to a format list interface. Returns null in case of error.*
- virtual void WINAPI `flashDeviceLED` ()=0
  - Let the connected device blink its front LEDs for identification.*
- virtual int WINAPI `createCCPXCPSeqFile` (const char \*`xsdDir`, const char \*`xmlDir`, bool `forceFlag`)=0
  - Parse CCPXCPMeasurement.xml and CCPXCPConfiguration.xml and create CCPXCPSequence.xml.*
- virtual int WINAPI `createCCPXCPCDbcFiles` (const char \*`dbcDir`, const char \*`xsdDir`, const char \*`xmlDir`)=0
  - Parse CCPXCPMeasurement.xml and CCPXCPConfiguration.xml and create a Vector DBC file for each device.*
- virtual const IFalseMeasureSignalList \*WINAPI `getFalseMeasureSignals` ()=0
  - Return pointer to a false measure signal list interface.*
- virtual void WINAPI `addListener` (IBPNGClientListener \*`listener`)=0

- Add a listener.*
- virtual void WINAPI `removeListener` (IBPNGClientListener \*listener)=0
    - Remove a listener.*
  - virtual BPNGError WINAPI `getLastError` ()=0
    - Get last error code.*
  - virtual int WINAPI `getNumConversionErrors` ()=0
    - Returns the number of errors occurred during the last conversion process.*
  - virtual BPNGError WINAPI `getConversionError` (int index)=0
    - Returns the conversion error at index.*
  - virtual int WINAPI `getNumDownloadErrors` ()=0
    - Returns the number of errors occurred during the last download process.*
  - virtual BPNGError WINAPI `getDownloadError` (int index)=0
    - Returns the download error at index.*
  - virtual const char \*WINAPI `getLibVersion` ()=0
    - Returns the current client library version.*
  - virtual const char \*WINAPI `getFWVersion` ()=0
    - Returns the current fw version.*
  - virtual void WINAPI `release` ()=0
    - Free memory of this `IBPNGClient` instance.*
  - virtual IClientProperties \*WINAPI `getClientProperties` ()=0
  - virtual void WINAPI `setClientProperties` (IClientProperties \*properties)=0
  - virtual void WINAPI `saveProperties` (const char \*pathToIniFile)=0
    - Save properties to ini file.*
  - virtual void WINAPI `loadProperties` (const char \*pathToIniFile)=0
    - Load properties from ini file.*
  - virtual void WINAPI `clearDBCFileAssignments` ()=0
    - Remove all DBC file assignments.*
  - virtual void WINAPI `assignDBCFile` (int channelIndexCAN, const char \*dbcFilePath)=0
    - Assign a DBC file to a CAN channel. Multiple files for one CAN channel are allowed, but double used message IDs will ignored.*
  - virtual int WINAPI `resetMarkerCounter` ()=0
    - Reset marker counter.*
  - virtual int WINAPI `setPwdFile` (const char \*path, unsigned targetMbnr)=0
  - virtual const char \*WINAPI `getPwdFile` (unsigned sourceMbnr)=0
  - virtual BOOL WINAPI `isPasswordProtectionSupported` (unsigned deviceMbnr)=0
  - virtual int WINAPI `downloadBugReport` (const char \*targetPath, BPNGBugreportMode mode, uint64\_t startTime, uint64\_t endTime)=0
    - Download bug report.*
  - virtual int WINAPI `restartDevice` (BOOL waitForRestart)=0
    - restarts the device or TSL*
  - virtual int WINAPI `shutdownDevice` ()=0
    - shut down the device or TSL*
  - virtual BOOL WINAPI `getMemoryFillLevel` (MemoryFillLevel \*fillLevel)=0
    - get memory fill level of device*
  - virtual BOOL WINAPI `convertFileNameTimeStampsToLocalTime` (const char \*pathToOfflineDataSet)=0
    - Converts all time stamps in an offline data set's file names to local time.*

- virtual BOOL WINAPI [filterSignals](#) (const char \*pathToFilterSettings, const char \*targetPath)=0
  - Signal filtering.*
- virtual BOOL WINAPI [filterSignalsFromOfflineData](#) (const char \*pathToOfflineDataSet, const char \*pathToFilterSettings, const char \*targetPath)=0
  - Signal filtering.*
- virtual int WINAPI [createTestReport](#) (IConversionSet \*conversionSet, const char \*target)=0

*easy track test report creation*

#### 6.4.1 Detailed Description

Interface class for the Telemotive Client Library.

[IBPNGClient](#) is the interface class of the blue PiraT Client library. To get access to a single blue PiraT 2, blue PiraT 2 5E, blue PiraT mini or blue PiraT Remote data logger you need a pointer to an implementing instance of the [IBPNGClient](#) interface. Use [getIBPNGClient\(\)](#) to get such a pointer. This will create an implementing instance on the heap. To avoid conflict between different runtime libraries it is obligatory to release this object with its [IBPNGClient::release\(\)](#) function when not needed any more. Don't call the delete operator directly on this pointer.

To get access to a device chain combined via Telemotive System Link (TSL) you also need a pointer to an implementing instance of [IBPNGClient](#) interface. Use [getTSLClient\(int numTSLMember\)](#) to get such a pointer. It must also be released with [IBPNGClient::release\(\)](#).

#### 6.4.2 Member Function Documentation

##### 6.4.2.1 virtual void WINAPI IBPNGClient::activateGatewayLoggerDetection( ) [pure virtual]

Activates the detection of devices connected to a different subnet.

Logger connected to a different subnet must be configured as DHCP client and must have enabled the PingToClient option to be detectable via the [scanNetworkForLogger\(\)](#) function.

Calling this function will start a background thread that waits for incoming pings of such devices.

##### 6.4.2.2 virtual void WINAPI IBPNGClient::assignDBCFile( int channelIndexCAN, const char \* dbcFilePath ) [pure virtual]

Assign a DBC file to a CAN channel. Multiple files for one CAN channel are allowed, but double used message IDs will be ignored.

###### Parameters

<i>channelIndex-CAN</i>	Zero based CAN channel index
<i>dbcFilePath</i>	Absolute path to the dbc file

**6.4.2.3 virtual BOOL WINAPI IBPNGClient::connectLogger ( const char \* *ipAddress* ) [pure virtual]**

Connect to logger with passed IP address.

**Deprecated** use [connectLogger\(int numLogger, OnlineLoggerInfo\\* devices\)](#) instead

While the logger is connected, it won't go to standby mode until the last [IBPNGClient](#) instance is disconnected. If connect fails the function will return 0. On success the return value is 1. In case of failure further information can be retrieved with [getLastError\(\)](#).

**On TSL instance you have to pass all ip addresses of devices in TSL. The ip's have to be separated by semicolons ';'. For example: "192.168.0.233;192.168.0.10;192.168.0.1". The number of ip's have to match the number on [getTSLClient\(int numTSLMember\)](#) creation, else the connect function will return with a failure.**

**cannot be used to connect to a WLAN-TSL**

**will be removed with next version!**

**Parameters**

<i>ipAddress</i>	IP address of the logger that should be connected
------------------	---

**Returns**

0 on failure, 1 on success

**6.4.2.4 virtual BOOL WINAPI IBPNGClient::connectLogger ( int *numLogger*, OnlineLoggerInfo \* *devices* ) [pure virtual]**

Connect to passed loggers.

While the loggers are connected, they won't go to standby mode until the last [IBPNGClient](#) instance is disconnected. If connect fails the function will return 0. On success the return value is 1. In case of failure further information can be retrieved with [getLastError\(\)](#).

**Parameters**

<i>numLogger</i>	the number of passed <a href="#">OnlineLoggerInfo</a> devices
<i>devices</i>	pointer to first <a href="#">OnlineLoggerInfo</a>

**Returns**

0 on failure, 1 on success

**6.4.2.5 virtual int WINAPI IBPNGClient::convertData ( IConversionSet \* *conversionSet*, const char \* *target* ) [pure virtual]**

Convert all data specified by conversionSet.

Before data from a logger or an offline data set can be converted, [IBPNGClient::initOnline\(\)](#) resp. [IBPNGClient::initOffline\(\)](#) must have been called before.

The data specified by conversionSet is converted to the passed target directory.

Function will return 0 on failure, 1 on success and -1 on user abort. In case of failure further information can be retrieved with [getLastError\(\)](#).

If [getLastError\(\)](#) returns BPNG\_CONVERSION\_ERRORS several errors occurred. Use [getNumConversionErrors\(\)](#) and [getConversionError\(int index\)](#) for detailed information.

#### Parameters

<i>conversionSet</i>	conversion settings, see <a href="#">IConversionSet</a>
<i>target</i>	target directory for the converted trace files. Depending on the passed Client-Properties the files may be stored in sub folders named by date

#### Returns

0 on failure, 1 on success and -1 on user abort.

#### 6.4.2.6 virtual [IConversionSet\\*](#) WINAPI IBPNGClient::createNewConversionSet( ) [pure virtual]

Returns the pointer to a new conversion set.

**Deprecated** , use static function [createNewConversionSet\(\)](#) instead

#### 6.4.2.7 virtual int WINAPI IBPNGClient::createTestReport ( [IConversionSet](#) \* *conversionSet*, const char \* *target* ) [pure virtual]

easy track test report creation

This function creates test reports for every section started by START\_TESTDRIVE and ended by END\_TESTDRIVE. Every test report will get a own folder in the target directory, every timespan on conversionset is a failure and gets its own folder in the test report folder. All selected data in the conversion set will be converted in that failure folder.

#### Parameters

<i>conversionSet</i>	conversion settings, see <a href="#">IConversionSet</a>
<i>target</i>	target directory for the test reports.

#### Returns

0 on failure, 1 on success and -1 on user abort.

#### 6.4.2.8 virtual int WINAPI IBPNGClient::deleteAllData( ) [pure virtual]

Delete all trace data on the logger.

In case of failure further information can be retrieved with [getLastError\(\)](#).

**Returns**

0 on failure, 1 on success and -1 on user abort.

**6.4.2.9 virtual int WINAPI IBPNGClient::deleteData ( uint16\_t numSpans, DataSpan \* dataSpans ) [pure virtual]**

Delete trace data.

Pass the size and the pointer to an array of [DataSpan](#). Each span specifies either a time span or an index span from the reference data base's entry IDs (DataBaseEntryId). If you want to create spans with those IDs you have to call the [initOnline\(\)](#) function first to get the current RDB file.

Function will return 0 on failure, 1 on success and -1 on user abort. In case of failure further information can be retrieved with [getLastError\(\)](#).

**Parameters**

<i>numSpans</i>	Size of the passed <a href="#">DataSpan</a> array in second parameter
<i>dataSpans</i>	Array of <a href="#">DataSpan</a> , specifying the time or ID spans that should be deleted

**Returns**

0 on failure, 1 on success and -1 on user abort.

**6.4.2.10 virtual int WINAPI IBPNGClient::downloadBugReport ( const char \* targetPath, BPNGBugreportMode mode, uint64\_t startTime, uint64\_t endTime ) [pure virtual]**

Download bug report.

The downloaded bug report is a ZIP archive with several log data and system files for error analyzing purposes.

**Parameters**

<i>targetPath</i>	Path inclusive file name under that the bug report will be stored.
<i>mode</i>	that specifies what kind of data should be included in the report,

**See Also**

[BPNGBugreportMode](#)

**Parameters**

<i>startTime</i>	Start time for the time span of trace data that should be included (usec since 01.01.1970 UTC). Only for mode BR_FULL_ALL_TRACES and BR_FULL_TIMESPAN_TRACES
<i>endTime</i>	End time for the time span of trace data that should be included (usec since 01.01.1970 UTC). Only for mode BR_FULL_ALL_TRACES and BR_FULL_TIMESPAN_TRACES

**Returns**

0 on failure, 1 on success and -1 on user abort.

**6.4.2.11 virtual int WINAPI IBPNGClient::downloadDataSpans ( uint16\_t numSpans, DataSpan \* dataSpans, const char \* target, BOOL doSorting ) [pure virtual]**

Download trace data.

Pass the size and the pointer to an array of [DataSpan](#). Each span specifies either a time span or an index span from the reference data base's entry IDs (DataBaseEntryId). [IBPNGClient::initOnline\(\)](#) must have been called before.

Function will return 0 on failure, 1 on success and -1 on user abort. In case of failure further information can be retrieved with [getLastError\(\)](#).

If [getLastError\(\)](#) returns BPNG\_DOWNLOAD\_ERRORS several errors occurred. Use [getNumDownloadErrors\(\)](#) and [getDownloadError\(int index\)](#) for detailed information.

**Parameters**

<i>numSpans</i>	Size of the passed <a href="#">DataSpan</a> array in second parameter
<i>dataSpans</i>	Array of <a href="#">DataSpan</a> , specifying the time or ID spans that should be downloaded
<i>target</i>	Path to the target directory or ZIP file. A passed directory must be empty or not existing. A passed ZIP path must not exist.
<i>doSorting</i>	Specifies whether the traces from different logger-internal sources should be sorted to one output stream or not.

**Returns**

0 on failure, 1 on success and -1 on user abort.

**6.4.2.12 virtual BOOL WINAPI IBPNGClient::filterSignals ( const char \* pathToFilterSettings, const char \* targetPath ) [pure virtual]**

Signal filtering.

This function parses all data of the offline data set that was previously set via initOffline and filters signals according to the complex filter settings created with the Telemotive System Client.

**Parameters**

<i>pathToFilterSetting</i>	path to the ZIP file including the complex filter settings created with Telemotive System Client
<i>targetPath</i>	path to the target directory where the filtered data should be written to

**6.4.2.13 virtual BOOL WINAPI IBPNGClient::filterSignalsFromOfflineData ( const char \* pathToOfflineDataSet, const char \* pathToFilterSettings, const char \* targetPath ) [pure virtual]**

Signal filtering.

This function parses all data of an offline data set and filters signals according to the complex filter settings created with the Telemotive System Client.

#### Parameters

<i>pathToOffline-DataSet</i>	path to the offline data set
<i>pathToFilter-Setting</i>	path to the ZIP file including the complex filter settings created with Telemotive System Client
<i>targetPath</i>	path to the target directory where the filtered data should be written to

#### 6.4.2.14 virtual void WINAPI IBPNGClient::flashDeviceLED( ) [pure virtual]

Let the connected device blink its front LEDs for identification.

You can use this function to identify your device if you can't identify it over the Name or IP address given from the [IBPNGClientListener::onBPNGDeviceDetected](#) callback function. On TSL all device LEDs will flash.

#### 6.4.2.15 virtual IFormatList\* WINAPI IBPNGClient::getAvailableFormats( ) [pure virtual]

Return pointer to a format list interface. Returns null in case of error.

All formats returned by this function are available for data conversion.

#### See Also

[IFormatList](#), [IFormatInfo](#)

#### 6.4.2.16 virtual IClientProperties\* WINAPI IBPNGClient::getClientProperties( ) [pure virtual]

#### See Also

[IClientProperties](#), [setClientProperties\(\)](#)

#### 6.4.2.17 virtual BOOL WINAPI IBPNGClient::getConfig( const char \* path ) [pure virtual]

Download the current logger configuration to the passed path.

If you download the current configuration from the data logger you get a zip Archive that contains all relevant XML and XSD files to modify the configuration in a valid way and reconfigure the device with the [reconfigLogger\(\)](#) function.

**On TSL instance you have to pass a base path. All participants logger configurations will be saved as zip in that directory including a TSLConfig.txt file with additional informations.**

Please note: It is up to you to ensure a valid configuration if you want to modify it with your own tools. You should only modify the xml and not the xsd files. "DeviceConfiguration.xml" and "FirmwareConfiguration.xml" should also not be modified. They specify all xml files that are mandatory to reconfigure the data logger. You can validate the xml files with the supplied xsd files and a XML library of your choice. One possibility would be the XERCES library, see <http://xerces.apache.org/xerces-c/>

**Parameters**

<i>path</i>	The path inclusive file name where to store the downloaded configuration ZIP file or on TSL the basepath for config zips
-------------	--

**6.4.2.18 virtual const char\* WINAPI IBPNGClient::getConfigPath( ) [pure virtual]**

Get path to the config directory (after calling one of the init functions)

After calling one of the init functions [IBPNGClient::initOnline\(\)](#) or [IBPNGClient::initOffline\(\)](#) this function returns the path to the current extracted configuration of the logger resp. the offline data set. **On TSL instance you get paths to the config folders of every participant separated by ';;': <configpath:1>;<configPath:2>;... for example C:\\Telemotive\_bp2\\PNGINST25452\\B-PTSL\_10.64.76.171\_2\\BP2Img\_10.64.76.171\_3\_PID5452;C:\\Telemotive\_bp2\\BPNGINST25452\\B-PTSL\_10.64.76.171\_2\\BP2Img\_10.64.76.206\_4\_PID5452;**

**Returns**

Path to the folder containing the extracted config archive.

**6.4.2.19 virtual BPNGError WINAPI IBPNGClient::getConversionError( int index ) [pure virtual]**

Returns the conversion error at *index*.

After getting the number of conversion errors with [getNumConversionErrors\(\)](#) you can get all single errors with this function.

**6.4.2.20 virtual const char\* WINAPI IBPNGClient::getDeviceName( ) [pure virtual]**

Get name of device.

After calling one of the init functions [IBPNGClient::initOnline\(\)](#) or [IBPNGClient::initOffline\(\)](#) this function returns the currently configured device name. On TSL the device names will be separated by ';;'

**Returns**

The device name

**See Also**

[initOnline\(\)](#), [initOffline\(\)](#)

**6.4.2.21 virtual BPNGError WINAPI IBPNGClient::getDownloadError( int index ) [pure virtual]**

Returns the download error at *index*.

After getting the number of download errors with [getNumDownloadErrors\(\)](#) you can get all single errors with this function.

**6.4.2.22 virtual IRdbEventList\* WINAPI IBPNGClient::getEventList( ) [pure virtual]**

Get list of all events from the RDB.

If [initOnline\(\)](#) was called before, the events of the logger's/TSL RDB is returned. If [initOffline\(\)](#) was called before, the events of the RDB included in the offline data set is returned.

**Returns**

Pointer to a [IRdbEventList](#)

**6.4.2.23 virtual const IFalseMeasureSignalList\* WINAPI IBPNGClient::getFalseMeasureSignals( ) [pure virtual]**

Return pointer to a false measure signal list interface.

After calling the [IBPNGClient::createCCPXCPDbcFiles\(\)](#) this function returns a pointer to a list with all measure signals which were ignored at DBC file generation.

**See Also**

[IFalseMeasureSignal](#)

**6.4.2.24 virtual BPNGError WINAPI IBPNGClient::getLastErr or( ) [pure virtual]**

Get last error code.

If any called BPNGClient function returns a value that indicates an error you can retrieve further information about that error with this function.

**Returns**

The error description with error code and optional string value.

**See Also**

[BPNGError](#)

**6.4.2.25 virtual const char\* WINAPI IBPNGClient::getLicenses( ) [pure virtual]**

Returns the license file's content as string.

**Deprecated** use [getLicenses\(unsigned deviceMbnr\)](#) instead

**On TSL instance you get one string with licenses of all participants separated by '|<mainboardnumber-:1>:<license:1>|<mainboardnumber:2>:<license:2> /  
will be removed with next version!**

6.4.2.26 virtual const char\* WINAPI IBPNGClient::getLicenses ( *unsigned deviceMbnr* ) [pure virtual]

Returns the license file's content of the specified device as string.

**Parameters**

<i>deviceMbnr</i>	target device mainboardnumber
-------------------	-------------------------------

**Returns**

license file's content as string

6.4.2.27 virtual const IChannelList\* WINAPI IBPNGClient::getLoggerChannels ( ) [pure virtual]

Returns pointer to a channel list interface.

After calling one of the init functions [IBPNGClient::initOnline\(\)](#) or [IBPNGClient::initOffline\(\)](#) this function returns a pointer to the logger's/TSL resp. offline data set's channel list.

In case of error null is returned and further information can be retrieved with [getLastError\(\)](#).

**See Also**

[IChannelList](#)

6.4.2.28 virtual BOOL WINAPI IBPNGClient::getMemoryFillLevel ( *MemoryFillLevel \* fillLevel* ) [pure virtual]

get memory fill level of device

On TSL ensure the *fillLevel* structure has reserved enough space for all members

**Parameters**

<i>fillLevel</i>	structure description in bpngdefines
------------------	--------------------------------------

**Returns**

0 on failure, 1 on success

6.4.2.29 virtual int WINAPI IBPNGClient::getNumConversionErrors ( ) [pure virtual]

Returns the number of errors occurred during the last conversion process.

If [convertData\(\)](#) fails, [getLastError\(\)](#) can return different kinds of errors. There are types of errors that won't interrupt the conversion process but will be gathered during conversion and notified at the end. In that case the error code returned by [getLastError\(\)](#) will be BPNG\_CONVERSION\_ERRORS and you can get the number of errors with this function.

**See Also**[getConversionError\(\)](#)**6.4.2.30 virtual int WINAPI IBPNGClient::getNumDownloadErrors( ) [pure virtual]**

Returns the number of errors occurred during the last download process.

If [downloadDataSpans\(\)](#) fails, [getLastErrorCode\(\)](#) can return different kinds of errors. There are types of errors that won't interrupt the download process but will be gathered during download and notified at the end. In that case the error code returned by [getLastErrorCode\(\)](#) will be BPNG\_DOWNLOAD\_ERRORS and you can get the number of errors with this function.

**See Also**[getDownloadError\(\)](#)**6.4.2.31 virtual const char\* WINAPI IBPNGClient::getPwdFile( unsigned sourceMbnr ) [pure virtual]**

get the password file of device specified by the mainboardnumber

**Parameters**

<i>sourceMbnr</i>	the source device mainboardnumber
-------------------	-----------------------------------

**Returns**

local path to file

**6.4.2.32 virtual const char\* WINAPI IBPNGClient::getReferenceDataBasePath( ) [pure virtual]**

Get path to the reference data base.

After calling one of the init functions [IBPNGClient::initOnline\(\)](#) or [IBPNGClient::initOffline\(\)](#) this function returns the path to the current Reference Data Base of the logger resp. the offline data set. For online processes, the RDB is downloaded from the logger to a tmp directory. For offline processes from a ZIP archive, the RDB is extracted to a tmp directory. For offline processes from a directory this function just returns the path to the RDB inside this directory.

**Returns**

Path to the downloaded or extracted RDB file

**See Also**[initOnline\(\)](#), [initOffline\(\)](#)

**6.4.2.33 virtual IRdbTraceBlockList\* WINAPI IBPNGClient::getTraceBlockList( ) [pure virtual]**

Get list of all trace blocks from the RDB.

If [initOnline\(\)](#) was called before, the trace blocks of the logger's/TSL RDB is returned. If [initOffline\(\)](#) was called before, the trace blocks of the RDB included in the offline data set is returned.

**Returns**

Pointer to a [IRdbEventList](#)

**6.4.2.34 virtual const char\* WINAPI IBPNGClient::getVersions( ) [pure virtual]**

Get the firmware and hardware version string.

**Deprecated** use [getVersions\(OnlineLoggerInfoStringPair \\*versionPairs\)](#) instead

On TSL the result will be splitted by "<versionstring>|<mainboardnumber>\n"

**will be removed with next version!**

**Returns**

the firmware and hardware version string

**6.4.2.35 virtual BOOL WINAPI IBPNGClient::getVersions( OnlineLoggerInfoStringPair \* versionPairs ) [pure virtual]**

Get the firmware and hardware version.

On TSL ensure the versionPairs structure has reserved enough space for all members!

the versionPairs.value will be the firmware and version string the versionPairs.key.mbnr will be the referenced device. Only the mbnr field will be filled, the other fields will be empty!

**Parameters**

<i>versionPairs</i>	structure description in bpngdefines
---------------------	--------------------------------------

**Returns**

0 on failure, 1 on success

**6.4.2.36 virtual BOOL WINAPI IBPNGClient::initOffline( const char \* path ) [pure virtual]**

Initialisation of offline conversion process.

For trace conversion from an offline data set this function must be called first.

Within this function the reference data base is read. Please note that reading a large RDB may take some time, especially in debug mode.

Function will return 0 on failure and 1 on success. In case of failure further information can be retrieved with [getLastError\(\)](#).

If you have an TSL offline data set ensure you created the IBPNGClientLib instance by calling [getTSLClient\(int numTSLMember\)](#). The numTSLMember can be retrieved by calling [getNumTSLMemberFromOfflineDataSet\(const char\\* offlinePath, int\\* numMember\)](#). The T-SL offline data set can be identified by the abstract\_TSL.txt in the base path.

#### Returns

0 on failure, 1 on success

### 6.4.2.37 virtual BOOL WINAPI IBPNGClient::initOnline( ) [pure virtual]

Initialisation of download and online conversion process.

For trace download and conversion directly from the device this function must be called after the logger is connected.

Within this function the reference data base is downloaded and read. Please note that reading a large RDB may take some time, espacially in debug mode.

Function will return 0 on failure and 1 on success. In case of failure further information can be retrieved with [getLastError\(\)](#).

#### Returns

0 on failure, 1 on success

### 6.4.2.38 virtual BOOL WINAPI IBPNGClient::isPasswordProtectionSupported( unsigned deviceMbnr ) [pure virtual]

check if the device supports password protection

#### Parameters

deviceMbnr	the device
------------	------------

#### Returns

1 if the device supports password protection

### 6.4.2.39 virtual void WINAPI IBPNGClient::keepLoggerAlive( const char \* ip ) [pure virtual]

Call this to keep logger alive.

The blue PiraT 2 data logger can be configured to go to standby after a specified timeout without any bus traffic on the connected interfaces. If you want to have access to a device without bus traffic, and you don't want to connect to it with [connectLogger\(\)](#) you have to keep it alive by calling this function. This will start a separate thread that sends periodically ping messages to the passed IP address. Receiving these ping messages, the firmware will not shutdown the system.

**Parameters**

<i>ip</i>	The IP address of the logger that should be kept alive
-----------	--

**See Also**

[stopKeepLoggerAlive\(\)](#)

**6.4.2.40 virtual BOOL WINAPI IBPNGClient::reconfigLogger ( const char \* *configZip* ) [pure virtual]**

Reconfig logger with the zipped new configuration.

**Deprecated** use [reconfigLogger\(int numLogger, OnlineLoggerInfoStringPair \\*loggerToConfigPathPairs\)](#) instead

Reconfigures the logger with the passed configuration. The ZIP archive can be either one that was downloaded with the [getConfig\(\)](#) method, stored by the client software or a modified one. If you want to create your own configuration ZIP archive the structure of this file must be the same as of those mentioned above (xml files inside an "etc" directory). The abstract.txt file and all \*.xsd files are optional. The filename must include the current date in followed form: [YYYY-MM-DD - HH-MM-SS] -> Y=year, M=month, D=day, H=hour, M=minute, S=second

**On TSL instance you have to pass all configurations in one string using this format:**

`<configpath:1>|<ipAddress:1>;<configPath:2>|<ipAddress:2>... for example ..\testoutdir\tsl-[emaNLSToN]_[2016-05-02_18-03-13]\BP2Img_MBNR_1014179.zip|10.64.76.202;..\testoutdir\tsl-[emaNLSToN]_[2016-05-02_18-03-13]\BP2Img_MBNR_1026651.zip|10.64.76.149;`

**cannot be used to reconfigure a WLAN-TSL**

**will be removed with next version!**

Please note: It is up to you to ensure a valid configuration if you want to modify it with your own tools. You should only modify the xml and not the xsd files. "DeviceConfiguration.xml" and "FirmwareConfiguration.xml" should also not be modified. They specify all xml files that are mandatory to reconfigure the data logger. You can validate the xml files with the supplied xsd files and a XML library of your choice. One possibility would be the XERCES library, see <http://xerces.apache.org/xerces-c/>

**Parameters**

<i>configZip</i>	Path to the zip file that contains the configuration.
------------------	---

**Returns**

0 on failure, 1 on success

**6.4.2.41 virtual BOOL WINAPI IBPNGClient::reconfigLogger ( int *numLogger*, OnlineLoggerInfoStringPair \* *loggerConfigPathPairs* ) [pure virtual]**

Reconfig logger with the zipped new configuration.

Reconfigures the logger/tsl with the passed configurations. The ZIP archive can be either one that was downloaded with the [getConfig\(\)](#) method, stored by the client software or a modified

one. If you want to create your own configuration ZIP archive the structure of this file must be the same as of those mentioned above (xml files inside an "etc" directory). The abstract.txt file and all \*.xsd files are optional. The filename must include the current date in followed form: [YYYY--MM-DD\_HH-MM-SS] -> Y=year, M=month, D=day, H=hour, M=minute, S=second

With the [OnlineLoggerInfoStringPair](#) structure you can assign the several configurations to the devices. [OnlineLoggerInfoStringPair.key](#) = [OnlineLoggerInfo](#) [OnlineLoggerInfoStringPair.value](#) = path to local config file

#### See Also

[OnlineLoggerInfoStringPair](#)

Please note: It is up to you to ensure a valid configuration if you want to modify it with your own tools. You should only modify the xml and not the xsd files. "DeviceConfiguration.xml" and "FirmwareConfiguration.xml" should also not be modified. They specify all xml files that are mandatory to reconfigure the data logger. You can validate the xml files with the supplied xsd files and a XML library of your choice. One possibility would be the XERCES library, see <http://xerces.apache.org/xerces-c/>

#### Parameters

<i>numLogger</i>	Number of following <a href="#">OnlineLoggerInfoStringPair</a> (should be equal to the number of devices on TSL)
<i>loggerTo-ConfigPath-Pairs</i>	Pointer to first <a href="#">OnlineLoggerInfoStringPair</a>

#### Returns

0 on failure, 1 on success

#### 6.4.2.42 virtual void WINAPI IBPNGClient::release( ) [pure virtual]

Free memory of this [IBPNGClient](#) instance.

With the call of [getBPNGClient\(\)](#) a new instance is created on the heap. The user is responsible to free its memory if it isn't needed any more. This function calls the delete operator on itself.

Important note: Any further function call on the [IBPNGClient](#) instance after [release\(\)](#) was called will cause a memory access violation and will crash the application!

#### 6.4.2.43 virtual BOOL WINAPI IBPNGClient::removeAllLicenses( ) [pure virtual]

Removes the current license file from the logger.

Removes the current license file from the logger.

#### Returns

true on success, false on failure

6.4.2.44 virtual int WINAPI IBPNGClient::restartDevice ( *BOOL waitForRestart* ) [pure virtual]

restarts the device or TSL

**Parameters**

<i>waitForRestart</i>	if 1 communication waits for the restart
-----------------------	--

**Returns**

0 on failure, 1 on success, -1 on false fw version

6.4.2.45 virtual void WINAPI IBPNGClient::scanNetworkForLogger ( ) [pure virtual]

Scan network for logger.

This function sends one broadcast UDP messages via all network adapters and notifies the calling application about responding devices with the listener functions `onBPNGDeviceDetected()`, `onBPNGDeviceDisappeared()` and `onBPNGDeviceStateChange()` (see [IBPNGClientListener.h](#)). For each broadcast message sent, the function waits for 100ms for responding devices

The first function call notifies about all found devices. All following calls on the same [IBPNGClient](#) instance will only notify about changes to the previous call.

6.4.2.46 virtual void WINAPI IBPNGClient::setClientProperties ( *IClientProperties \* properties* ) [pure virtual]

**Parameters**

<i>Pointer</i>	to <a href="#">IClientProperties</a> which can be retrieved from the static function <code>createNewClientProperties()</code> or from <code>IBPNGClient::getClientProperties()</code>
----------------	---

**See Also**

[IClientProperties](#), [getClientProperties\(\)](#), [createNewClientProperties](#)

6.4.2.47 virtual BOOL WINAPI IBPNGClient::setDefaultConfig ( ) [pure virtual]

Reconfig logger/TSL with the default configuration.

An invalid configuration will set the logger/TSL in error state. To fix this one possibility is to set the logger's default configuration. On TSL every logger will be reset to default configuration.

**Returns**

0 on failure, 1 on success

6.4.2.48 virtual BOOL WINAPI IBPNGClient::setInfoEvent ( *const char \* msg* ) [pure virtual]

Set an info event with the passed string on the connected logger.

You can set an info event to the RDB. This event will be from type INFO and the passed message is written to the event's comment column

**Returns**

Returns 0 on failure, 1 on success

**6.4.2.49 virtual BOOL WINAPI IBPNGClient::setMarker( ) [pure virtual]**

Set a marker on the connected logger. Returns 0 on error.

You can set an marker to the RDB. The set event will be from type MARKER. On TSL the marker will be broadcasted internally.

**Returns**

Returns 0 on failure, 1 on success

**6.4.2.50 virtual int WINAPI IBPNGClient::setPwdFile( const char \* *path*, unsigned *targetMbnr* ) [pure virtual]**

set the password file on device specified by the mainboardnumber

**Parameters**

<i>path</i>	local path of password file
<i>targetMbnr</i>	the target device mainboardnumber

**Returns**

0 on failure, 1 on success

**6.4.2.51 virtual int WINAPI IBPNGClient::setTime( int *time* ) [pure virtual]**

Set logger time and date to the passed UTC time stamp.

The parameter time must be in seconds since 01.01.1970 UTC. On TSL the new time will be applied on every device.

**Returns**

-1 on clientLib busy, 0 on failure, 1 on success

**6.4.2.52 virtual int WINAPI IBPNGClient::shutdownDevice( ) [pure virtual]**

shut down the device or TSL

**Returns**

0 on failure, 1 on success, -1 on false fw version

#### 6.4.2.53 virtual BOOL WINAPI IBPNGClient::synchronizeRdb( ) [pure virtual]

Synchronizes the RDB.

After calling [initOnline\(\)](#) once you can use this function to synchronize the RDB that [getEventList\(\)](#) and [getTraceBlockList\(\)](#) will return the updated lists.

#### 6.4.2.54 virtual BOOL WINAPI IBPNGClient::updateFirmware( const char \* fwPath, BOOL force ) [pure virtual]

Update firmware.

**Deprecated** use [updateFirmware\(OnlineLoggerInfoStringPair \\*loggerToFirmwareUpdatePacketPair, BOOL force\)](#) instead

This function updates the logger's firmware. An internal version check is done. If the second parameter *force* is 0 only firmware components with an older version then the component's version inside the firmware packet will be updated.

**On TSL instance you have to call a updateFirmware for every device to handle the update in multiple threads. The fwPath argument contains the firmwarepacket-path and the ip separety by '|<firmwarepacket-path>|<ip> for example C:\bPMini\_SW02-03-01.dat|10.64.-76.202**

**cannot be used to update loggers on a WLAN-TSL**

**will be removed with next vesion!**

##### Parameters

<i>fwPath</i>	Path to the firmware packet file that should be installed.
<i>force</i>	Flag whether to update the components independently from the components' versions

##### Returns

0 on failure, 1 on success

#### 6.4.2.55 virtual BOOL WINAPI IBPNGClient::updateFirmware( OnlineLoggerInfoStringPair \* loggerFirmwareUpdatePacketPair, BOOL force ) [pure virtual]

Update firmware.

This function updates the logger's firmware. An internal version check is done. If the second parameter *force* is 0 only firmware components with an older version then the component's version inside the firmware packet will be updated.

##### Parameters

<i>loggerTo-Firmware-Update-PacketPair</i>	A pair with key= <a href="#">OnlineLoggerInfo</a> , the device to be updated and value=local path to firmware paket
<i>force</i>	Flag whether to update the components independently from the components' versions

**Returns**

0 on failure, 1 on success

6.4.2.56 virtual BOOL WINAPI IBPNGClient::updateLicenses ( const char \* *licenseFilePath* ) [pure virtual]

Update licenses.

**Deprecated** use `updateLicenses(OnlineLoggerInfoStringPair *loggerLicenseFilePair)` instead

Overwrites the current license file with the new one.

**On TSL instance you have to call a updateLicenses for every device The licenseFilePath argument contains the target ip and the license-file-path separatey by '|<ip>|<license-FilePath> for example 10.64.76.202|C:\proj\Lizenz\_bluePiraT2\_MB\_1014179.tml**

**cannot be used to update license files on loggers of a WLAN-TSL**

**will be removed with next vesion!**

**Parameters**

<i>licenseFilePath</i>	Path to the new license file
------------------------	------------------------------

**Returns**

0 on failure, 1 on success

6.4.2.57 virtual BOOL WINAPI IBPNGClient::updateLicenses ( OnlineLoggerInfoStringPair \* *loggerLicenseFilePair* ) [pure virtual]

Update licenses.

Overwrites the current license file with the new one.

**Parameters**

<i>loggerLicenseFilePair</i>	A pair with key= <a href="#">OnlineLoggerInfo</a> , the device to be updated and value=local path to licsene file
------------------------------	---

**Returns**

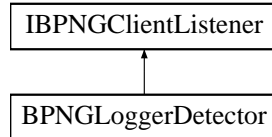
0 on failure, 1 on success

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

- [IBPNGClient.h](#)

## 6.5 IBPNGClientListener Struct Reference

Inheritance diagram for IBPNGClientListener:



### Public Member Functions

- virtual void WINAPI [onBPNGDeviceDetected](#) (OnlineLoggerInfo \*info)=0  
*Called to notify a detected logger in network.*
- virtual void WINAPI [onBPNGDeviceDisappeared](#) (OnlineLoggerInfo \*info)=0  
*Called to notify a disappeared logger.*
- virtual void WINAPI [onBPNGDeviceStateChange](#) (OnlineLoggerInfo \*info)=0  
*Called to notify a logger's state change.*
- virtual int WINAPI [onProgressDataDownload](#) (int percentCompleted)=0  
*Called to indicate the current progress of a file transfer.*
- virtual int WINAPI [onProgressConversion](#) (int percentCompleted, const char \*status)=0  
*Called to indicate the current progress of file conversion.*
- virtual void WINAPI [onStatusMessage](#) (const char \*statusMsg)=0  
*Called to send additional information of the current process to the calling app.*
- virtual void WINAPI [onWarning](#) (BPNGWarningCode warningCode, const char \*warnMsg)=0  
*Called to inform about a warning.*
- virtual int WINAPI [onTargetPathTooLong](#) (char \*newTarget, int maxSize)=0  
*Called on a too long target directory.*
- virtual int WINAPI [getOverwritingPermission](#) (const char \*filePath)=0  
*Called on existing output trace files.*
- virtual const char \*WINAPI [onLogInDataRequired](#) (unsigned mbnr)=0  
*Called on accessing password protected functions.*
- virtual void WINAPI [onInvalidPwConfigFound](#) (unsigned mbnr)=0  
*Called if invalid pw file found on device.*
- virtual void WINAPI [onLogInDataFailed](#) ()=0
- virtual void WINAPI [onResetLogInDataFailed](#) ()=0
- virtual void WINAPI [onFuncAccessDenied](#) ()=0
- virtual int WINAPI [onCriticalDiskSpace](#) (uint64\_t freeSpace, uint64\_t neededSpace, const char \*drive, const char \*msg)=0  
*Called in case of not enough free diskspace.*
- virtual void WINAPI [onFirmwareUpdateProgress](#) (int percentage, int stepId, int subStepId, const char \*desc)=0  
*Called on firmware update progress.*
- virtual void WINAPI [onFirmwareUpdateError](#) (int errorId)=0
- virtual int WINAPI [onGetLogReportProgress](#) (int percentage, const char \*desc)=0
- virtual void WINAPI [onDownloadStart](#) (int64\_t totalAmountOfBytes)=0

*Notifies the listeners before the download starts about the total amount of bytes to be downloaded.*

- virtual void WINAPI [onConversionStart](#) (int64\_t totalAmountOfBytes)=0
  - Notifies the listeners before the conversion starts about the total amount of bytes to be converted.*
- virtual const char \*WINAPI [onExtractionPasswordRequired](#) (uint8\_t retryCount)=0

### 6.5.1 Member Function Documentation

6.5.1.1 virtual int WINAPI IBPNGClientListener::getOverwritingPermission ( const char \* *filePath* )  
[pure virtual]

Called on existing output trace files.

When an output trace file already exists this function is called. The listener has the possibility to return one of following values: -1: no, don't overwrite file -2: no, overwrite neither this nor any following file 1: yes, overwrite file 2: yes, overwrite this and all following files 0: cancel conversion

Implemented in [BPNGLoggerDetector](#).

6.5.1.2 virtual void WINAPI IBPNGClientListener::onBPNGDeviceDetected ( OnlineLoggerInfo \* *info* )  
[pure virtual]

Called to notify a detected logger in network.

All char\* of the passed OnlineLoggerInfo\* are only valid for the time of the function call. Please ensure to copy the string values.

Implemented in [BPNGLoggerDetector](#).

6.5.1.3 virtual void WINAPI IBPNGClientListener::onBPNGDeviceDisappeared ( OnlineLoggerInfo \* *info* ) [pure virtual]

Called to notify a disappeared logger.

All char\* of the passed OnlineLoggerInfo\* are only valid for the time of the function call. Please ensure to copy the string values.

Implemented in [BPNGLoggerDetector](#).

6.5.1.4 virtual void WINAPI IBPNGClientListener::onBPNGDeviceStateChange ( OnlineLoggerInfo \* *info* ) [pure virtual]

Called to notify a logger's state change.

All char\* of the passed OnlineLoggerInfo\* are only valid for the time of the function call. Please ensure to copy the string values.

Implemented in [BPNGLoggerDetector](#).

6.5.1.5 virtual void WINAPI IBPNGClientListener::onConversionStart ( int64\_t *totalAmountOfBytes* )  
[pure virtual]

Notifies the listeners before the conversion starts about the total amount of bytes to be converted.

**Parameters**

<i>totalAmountOfBytes</i>	Total data size to be converted
---------------------------	---------------------------------

Implemented in [BPNGLoggerDetector](#).

**6.5.1.6 virtual int WINAPI IBPNGClientListener::onCriticalDiskSpace ( uint64\_t *freeSpace*, uint64\_t *neededSpace*, const char \* *drive*, const char \* *msg* ) [pure virtual]**

Called in case of not enough free diskspace.

This notifies the listener about not enough free disk space for data download or conversion. The user can continue or abort the process. Returning 0 will abort the process. In some cases continuing without providing more disk space will call this function immediately again.

**Parameters**

<i>freeSpace</i>	Amount of free space
<i>neededSpace</i>	Amount of needed space
<i>drive</i>	Name of the drive where to store data
<i>msg</i>	Additional message to display

**Returns**

return 0 when process should be aborted, 1 to ignore

Implemented in [BPNGLoggerDetector](#).

**6.5.1.7 virtual void WINAPI IBPNGClientListener::onDownloadStart ( int64\_t *totalAmountOfBytes* ) [pure virtual]**

Notifies the listeners before the download starts about the total amount of bytes to be downloaded.

**Parameters**

<i>totalAmountOfBytes</i>	Total data size to be downloaded
---------------------------	----------------------------------

Implemented in [BPNGLoggerDetector](#).

**6.5.1.8 virtual const char\* WINAPI IBPNGClientListener::onExtractionPasswordRequired ( uint8\_t *retryCount* ) [pure virtual]**

Notifies the listeners that a password for an archive extraction is required, this will be called on EVERY archive that needs a password nevertheless a password was already entered. Already entered passwords should be handled by the callbacked instance.

**Parameters**

<i>retryCount</i>	number of attempt on one file, on zero its first try The callbacked instance can save a password list and try every password on the list, if <i>retryCount</i> is zero the list should be handled from the start. If no password is left return 0.
-------------------	--

Implemented in [BPNGLoggerDetector](#).

**6.5.1.9 virtual int WINAPI IBPNGClientListener::onGetLogReportProgress ( int *percentage*, const char \* *desc* ) [pure virtual]**

Called on creation of log report

**Returns**

return value 0 indicates an abort request from the implementing class

Implemented in [BPNGLoggerDetector](#).

**6.5.1.10 virtual void WINAPI IBPNGClientListener::onInvalidPwConfigFound ( unsigned *mbnr* ) [pure virtual]**

Called if invalid pw file found on device.

An error may occurred on transferring the passwordconfiguration to the device, as a result the passwordconfiguration is invalid and needs to be reset to default. Inform the user.

Implemented in [BPNGLoggerDetector](#).

**6.5.1.11 virtual const char\* WINAPI IBPNGClientListener::onLoginDataRequired ( unsigned *mbnr* ) [pure virtual]**

Called on accessing password protected functions.

When password protected functions are called this listener function queries for login parameters that must be returned from the implementing class.

**Parameters**

<i>ipAddress</i>	IP address of the password protected device
------------------	---

Implemented in [BPNGLoggerDetector](#).

**6.5.1.12 virtual int WINAPI IBPNGClientListener::onProgressConversion ( int *percentCompleted*, const char \* *status* ) [pure virtual]**

Called to indicate the current progress of file conversion.

This function notifies the listener about the conversion progress of the raw Telemotive trace data. If the *percentCompleted* value has changed, but the *status* is still the same, the application passes an empty string as status to the function.

**Parameters**

<i>percent-Completed</i>	Percent of the entire conversion process (from 0...100%), -1 indicates the same value as from last function call
<i>status</i>	Status of the conversion process (e.g. "Converting trace data. Block 5 of 32")

**Returns**

return value 0 indicates an abort request from the implementing class

Implemented in [BPNGLoggerDetector](#).

**6.5.1.13 virtual int WINAPI IBPNGClientListener::onProgressDataDownload ( int *percentCompleted* ) [pure virtual]**

Called to indicate the current progress of a file transfer.

This function notifies the listener about the download progress of the raw Telemotive trace data.

**Parameters**

<i>percent-Completed</i>	Percentage of the entire download process (from 0...100%). A negative value can be passed if only the abort request is checked. A negative value of -1 indicates a broken ftp connection.
--------------------------	---

**Returns**

return value 0 indicates an abort request from the implementing class

Implemented in [BPNGLoggerDetector](#).

**6.5.1.14 virtual void WINAPI IBPNGClientListener::onStatusMessage ( const char \* *statusMsg* ) [pure virtual]**

Called to send additional information of the current process to the calling app.

This function transmit message strings to the listener class. Those messages are only for information purpose. The receiver doesn't have to react on it but can display it on the screen.

Implemented in [BPNGLoggerDetector](#).

**6.5.1.15 virtual int WINAPI IBPNGClientListener::onTargetPathTooLong ( char \* *newTarget*, int *maxSize* ) [pure virtual]**

Called on a too long target directory.

Called when the resulting file name of the converted files or the files of an offline data set is longer than the maximum allowed size of the file system (Windows 260). The lib user has to pass a new (shorter) base target directory to the passed char array with strcpy. The memory of the array is already allocated by the library and its size is maxSize. When a new directory was set the value 1 must be returned. Returning another value than 1 will abort the current process with an error result.

Implemented in [BPNGLoggerDetector](#).

6.5.1.16 virtual void WINAPI IBPNGClientListener::onWarning ( BPNGWarningCode *warningCode*, const char \* *warnMsg* ) [pure virtual]

Called to inform about a warning.

This function transmit a warning message to the listener class. Warnings have a WARING\_CODE and a warning message. Warnings do not interrupt the current process but should be noticed from the user to possibly initiate further provisions.

Implemented in [BPNGLoggerDetector](#).

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

- [IBPNGClientListener.h](#)

## 6.6 IChannel Struct Reference

Channel interface.

```
#include <BPNGDefines.h>
```

### Public Member Functions

- virtual [ChannelType getType](#) () const =0  
*Returns the ChannelType.*
- virtual uint8\_t [getIndex](#) () const =0  
*Returns the channel's index.*
- virtual const char \* [getName](#) () const =0  
*Returns the channel's name.*
- virtual uint32\_t [getMainboardNumber](#) () const =0  
*Returns the channel's package id.*
- virtual uint32\_t [getOffset](#) () const =0  
*Returns the channel's offset.*
- virtual BOOL [isMappingActive](#) () const =0  
*Returns whether the channel is mapped.*
- virtual uint8\_t [getMappedChannelIndex](#) () const =0  
*Returns the channel's mapped channel index.*

### 6.6.1 Detailed Description

Channel interface.

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

- [BPNGDefines.h](#)

## 6.7 IChannelList Struct Reference

Channel list interface.

```
#include <BPNGDefines.h>
```

### Public Member Functions

- virtual int [getSize](#) () const =0  
*Returns the number of channels.*
- virtual const [IChannel](#) \* [getChannel](#) (int index) const =0  
*Returns the [IChannel](#) at index.*

### 6.7.1 Detailed Description

Channel list interface.

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

- [BPNGDefines.h](#)

## 6.8 IClientProperties Struct Reference

The [IClientProperties](#) interface replaces the deprecated *ClientProperties* struct.

```
#include <IClientProperties.h>
```

### Public Member Functions

- virtual void WINAPI [setCommonProperties](#) (const char \*nameOfTester, int maxOutputSizeMB, BOOL separatedTimeFormat, BOOL separatedTimeFormatInOfflineSet, const char \*alternativeLoggerName, BOOL useAlternativeLoggerName, BOOL useSubDirectories, BOOL midnightSplitting, BOOL fileTimeSpansLikeSelection, BOOL markerNumberInFileNames, BOOL subfolderWithLoggerName, int maxOfflineZipSizeMB, int maxOutputSizeMBSortedDownload, BOOL traceCutterStorage, const char \*traceCutterFNPATTERNConversion, BOOL createOfflineDataOnTraceCutterStorage, const char \*traceCutterFNPATTERNOfflineData)=0  
*Set Common properties.*

- virtual void WINAPI [setNameOfTester](#) (const char \*name)=0  
*see parameter description of [setCommonProperties\(\)](#)*
- virtual void WINAPI [setMaxOutputSize](#) (int size)=0  
*see parameter description of [setCommonProperties\(\)](#)*
- virtual void WINAPI [setSeparatedTimeFormat](#) (BOOL flag)=0  
*see parameter description of [setCommonProperties\(\)](#)*
- virtual void WINAPI [setSeparatedTimeFormatInOfflineSet](#) (BOOL flag)=0  
*see parameter description of [setCommonProperties\(\)](#)*
- virtual void WINAPI [setAlternativeLoggerName](#) (const char \*name)=0

- see parameter description of [setCommonProperties\(\)](#)*
- virtual void WINAPI **setAlternativeLoggerNameActive** (BOOL flag)=0
  - see parameter description of [setCommonProperties\(\)](#)*
- virtual void WINAPI **setConvertedFilesInSubDirsActive** (BOOL flag)=0
  - see parameter description of [setCommonProperties\(\)](#)*
- virtual void WINAPI **setMidnightSplittingActive** (BOOL flag)=0
  - see parameter description of [setCommonProperties\(\)](#)*
- virtual void WINAPI **setFileTimeSpansLikeSelection** (BOOL flag)=0
  - see parameter description of [setCommonProperties\(\)](#)*
- virtual void WINAPI **setMarkerNumbersInFileNames** (BOOL flag)=0
  - see parameter description of [setCommonProperties\(\)](#)*
- virtual void WINAPI **setSubfolderWithLoggerName** (BOOL flag)=0
  - see parameter description of [setCommonProperties\(\)](#)*
- virtual void WINAPI **setMaxOfflineZipSize** (int size)=0
  - see parameter description of [setCommonProperties\(\)](#)*
- virtual void WINAPI **setMaxOutputSizeSortedDownload** (int size)=0
  - see parameter description of [setCommonProperties\(\)](#)*
- virtual void WINAPI **setTraceCutterStorage** (BOOL flag)=0
  - see parameter description of [setCommonProperties\(\)](#)*
- virtual void WINAPI **setTraceCutterFNPatternConversion** (const char \*pattern)=0
  - see parameter description of [setCommonProperties\(\)](#)*
- virtual void WINAPI **setCreateOfflineDataOnTraceCutterStorage** (BOOL flag)=0
- virtual void WINAPI **setTraceCutterFNPatternOfflineData** (const char \*pattern)=0
  - see parameter description of [setCommonProperties\(\)](#)*
- virtual const char \*WINAPI **getNameOfTester** ()=0
  - see parameter description of [setCommonProperties\(\)](#)*
- virtual int WINAPI **getMaxOutputSize** ()=0
  - see parameter description of [setCommonProperties\(\)](#)*
- virtual BOOL WINAPI **isSeparatedTimeFormat** ()=0
  - see parameter description of [setCommonProperties\(\)](#)*
- virtual BOOL WINAPI **isSeparatedTimeFormatInOfflineSet** ()=0
  - see parameter description of [setCommonProperties\(\)](#)*
- virtual const char \*WINAPI **getAlternativeLoggerName** ()=0
  - see parameter description of [setCommonProperties\(\)](#)*
- virtual BOOL WINAPI **isAlternativeLoggerNameActive** ()=0
  - see parameter description of [setCommonProperties\(\)](#)*
- virtual BOOL WINAPI **isConvertedFilesInSubDirsActive** ()=0
  - see parameter description of [setCommonProperties\(\)](#)*
- virtual BOOL WINAPI **isMidnightSplittingActive** ()=0
  - see parameter description of [setCommonProperties\(\)](#)*
- virtual BOOL WINAPI **isFileTimeSpansLikeSelection** ()=0
  - see parameter description of [setCommonProperties\(\)](#)*
- virtual BOOL WINAPI **isMarkerNumbersInFileNames** ()=0
  - see parameter description of [setCommonProperties\(\)](#)*
- virtual BOOL WINAPI **isSubfolderWithLoggerName** ()=0
  - see parameter description of [setCommonProperties\(\)](#)*
- virtual int WINAPI **getMaxOfflineZipSize** ()=0

- see parameter description of [setCommonProperties\(\)](#)*
- virtual int WINAPI [getMaxOutputSizeSortedDownload](#) ()=0
    - see parameter description of [setCommonProperties\(\)](#)*
  - virtual BOOL WINAPI [isTraceCutterStorage](#) ()=0
    - see parameter description of [setCommonProperties\(\)](#)*
  - virtual const char \*WINAPI [getTraceCutterFNPatternConversion](#) ()=0
    - see parameter description of [setCommonProperties\(\)](#)*
  - virtual BOOL WINAPI [isCreateOfflineDataOnTraceCutterStorage](#) ()=0
  - virtual const char \*WINAPI [getTraceCutterFNPatternOfflineData](#) ()=0
    - see parameter description of [setCommonProperties\(\)](#)*
  - virtual void WINAPI [setCANPseudoMsgTimeStampProperties](#) (BOOL writeTimeStampMsg, uint32\_t channelIndex, uint32\_t dlc, uint32\_t canID, uint32\_t hourBitPos, uint32\_t minBitPos, uint32\_t secBitPos, uint32\_t dayBitPos, uint32\_t monthBitPos, uint32\_t yearBitPos)=0
- Set CAN pseudo properties for writing time stamp messages.*
- virtual BOOL WINAPI [isCANPseudoMsgTimeStampActive](#) ()=0
    - see parameter description of [setCANPseudoMsgTimeStampProperties\(\)](#)*
  - virtual uint32\_t WINAPI [getCANPseudoMsgChannelIndexTimeStamp](#) ()=0
    - see parameter description of [setCANPseudoMsgTimeStampProperties\(\)](#)*
  - virtual uint32\_t WINAPI [getCANPseudoMsgDlcTimeStamp](#) ()=0
    - see parameter description of [setCANPseudoMsgTimeStampProperties\(\)](#)*
  - virtual uint32\_t WINAPI [getCANPseudoMsgCanIDTimeStamp](#) ()=0
    - see parameter description of [setCANPseudoMsgTimeStampProperties\(\)](#)*
  - virtual uint32\_t WINAPI [getCANPseudoMsgHourBitPos](#) ()=0
    - see parameter description of [setCANPseudoMsgTimeStampProperties\(\)](#)*
  - virtual uint32\_t WINAPI [getCANPseudoMsgMinBitPos](#) ()=0
    - see parameter description of [setCANPseudoMsgTimeStampProperties\(\)](#)*
  - virtual uint32\_t WINAPI [getCANPseudoMsgSecBitPos](#) ()=0
    - see parameter description of [setCANPseudoMsgTimeStampProperties\(\)](#)*
  - virtual uint32\_t WINAPI [getCANPseudoMsgDayBitPos](#) ()=0
    - see parameter description of [setCANPseudoMsgTimeStampProperties\(\)](#)*
  - virtual uint32\_t WINAPI [getCANPseudoMsgMonthBitPos](#) ()=0
    - see parameter description of [setCANPseudoMsgTimeStampProperties\(\)](#)*
  - virtual uint32\_t WINAPI [getCANPseudoMsgYearBitPos](#) ()=0
    - see parameter description of [setCANPseudoMsgTimeStampProperties\(\)](#)*
  - virtual void WINAPI [setCANPseudoMsgTriggerProperties](#) (BOOL writeTriggerMessage, uint32\_t channelIndex, uint32\_t dlc, uint32\_t canID, uint32\_t triggerNumBitPos)=0
- Set CAN pseudo properties for writing trigger messages.*
- virtual BOOL WINAPI [isCANPseudoMsgTriggerActive](#) ()=0
    - see parameter description of [setCANPseudoMsgTriggerProperties\(\)](#)*
  - virtual uint32\_t WINAPI [getCANPseudoMsgChannelIndexTrigger](#) ()=0
    - see parameter description of [setCANPseudoMsgTriggerProperties\(\)](#)*
  - virtual uint32\_t WINAPI [getCANPseudoMsgDlcTrigger](#) ()=0
    - see parameter description of [setCANPseudoMsgTriggerProperties\(\)](#)*
  - virtual uint32\_t WINAPI [getCANPseudoMsgCanIDTrigger](#) ()=0
    - see parameter description of [setCANPseudoMsgTriggerProperties\(\)](#)*
  - virtual uint32\_t WINAPI [getCANPseudoMsgTriggerNumBitPos](#) ()=0

- *see parameter description of [setCANPseudoMsgTriggerProperties\(\)](#)*
- virtual void WINAPI [setMOSTPseudoMsgProperties](#) (BOOL active, uint32\_t src, uint32\_t target, uint32\_t fktBlockID, uint32\_t fktID)=0
  - Set MOST pseudo properties.*
- virtual BOOL WINAPI [isMOSTPseudoMsgActive](#) ()=0
  - see parameter description of [setMOSTPseudoMsgProperties\(\)](#)*
- virtual uint32\_t WINAPI [getMOSTPseudoMsgSourceAddr](#) ()=0
  - see parameter description of [setMOSTPseudoMsgProperties\(\)](#)*
- virtual uint32\_t WINAPI [getMOSTPseudoMsgTargetAddr](#) ()=0
  - see parameter description of [setMOSTPseudoMsgProperties\(\)](#)*
- virtual uint32\_t WINAPI [getMOSTPseudoMsgFktBlockID](#) ()=0
  - see parameter description of [setMOSTPseudoMsgProperties\(\)](#)*
- virtual uint32\_t WINAPI [getMOSTPseudoMsgFktID](#) ()=0
  - see parameter description of [setMOSTPseudoMsgProperties\(\)](#)*
- virtual void WINAPI [useSatelliteTimeForGPSFormats](#) (BOOL flag)=0
  - Set whether to use the satellite time stamp in GPS formats instead of the logger time stamp.*
- virtual BOOL WINAPI [isSatelliteTimeForGPSFormats](#) ()=0
  - Returns whether to use the satellite time stamp in GPS formats instead of the logger time stamp.*
- virtual void WINAPI [setIsochronousMost150Channels](#) (const char \*channels)=0
  - Set the channelLabels of the isochronous channels as comma separated string.*
- virtual const char \*WINAPI [getIsochronousMost150Channels](#) ()=0
  - Returns the channelLabels of the isochronous channels as comma separated string.*
- virtual void WINAPI [setAnalogToCANPseudoActive](#) (BOOL flag)=0
  - Set whether to activate the analogue data to CAN pseudo message feature.*
- virtual void WINAPI [addAnalogPortSettings](#) (uint16\_t analogPort, BOOL isActive, uint32\_t canChannel, uint32\_t canID, const char \*dbcPath)=0
  - Set analog port settings.*
- virtual void WINAPI [clearAnalogPortSettings](#) ()=0
  - Clears all port settings set with the [addAnalogPortSettings\(\)](#) function.*

### 6.8.1 Detailed Description

The [IClientProperties](#) interface replaces the deprecated *ClientProperties* struct.

Call [IBPNGClient::getClientProperties\(\)](#) to get a pointer to an instance of this interface class.

### 6.8.2 Member Function Documentation

#### 6.8.2.1 virtual void WINAPI IClientProperties::addAnalogPortSettings ( uint16\_t analogPort, BOOL isActive, uint32\_t canChannel, uint32\_t canID, const char \* dbcPath ) [pure virtual]

Set analog port settings.

**Parameters**

<i>analogPort</i>	Analogue port index
<i>isActive</i>	Specifies whether the data of this port should be written to CAN pseudo messages
<i>canChannel</i>	Specifies the CAN channel that should be used for the pseudo messages
<i>canID</i>	Specifies the CAN ID that should be used for the pseudo messages
<i>dbcPath</i>	The path to the DBC file that specifies the signal of the CAN ID's message that should carry the value

```
6.8.2.2 virtual void WINAPI IClientProperties::setCANPseudoMsgTimeStampProperties ( BOOL
    writeTimeStampMsg, uint32_t channelIndex, uint32_t dlc, uint32_t canID, uint32_t hourBitPos,
    uint32_t minBitPos, uint32_t secBitPos, uint32_t dayBitPos, uint32_t monthBitPos, uint32_t
    yearBitPos ) [pure virtual]
```

Set CAN pseudo properties for writing time stamp messages.

**Parameters**

<i>writeTime-StampMsg</i>	Active flag for writing periodical CAN pseudo messages with absolute time stamps
<i>channelIndex</i>	CAN channel for the time stamp pseudo messages
<i>dlc</i>	DLC for the time stamp pseudo messages
<i>canID</i>	CAN ID for the time stamp pseudo messages
<i>hourBitPos</i>	Bit position for the hour (0..23, 5 bit length) value in the CAN data bytes
<i>minBitPos</i>	Bit position for the minute (0..59, 6 bit length) value in the CAN data bytes
<i>secBitPos</i>	Bit position for the second (0..59, 6 bit length) value in the CAN data bytes
<i>dayBitPos</i>	Bit position for the day (1..31, 5 bit length) value in the CAN data bytes
<i>monthBitPos</i>	Bit position for the month (1..12, 4 bit length) value in the CAN data bytes
<i>yearBitPos</i>	Bit position for the year (8 bit length) value in the CAN data bytes

```
6.8.2.3 virtual void WINAPI IClientProperties::setCANPseudoMsgTriggerProperties ( BOOL
    writeTriggerMessage, uint32_t channelIndex, uint32_t dlc, uint32_t canID, uint32_t
    triggerNumBitPos ) [pure virtual]
```

Set CAN pseudo properties for writing trigger messages.

**Parameters**

<i>writeTrigger-Message</i>	Active flag for writing CAN pseudo messages with trigger information
<i>channelIndex</i>	CAN channel for the trigger pseudo messages
<i>dlc</i>	DLC for the trigger pseudo messages
<i>canID</i>	CAN ID for the trigger pseudo messages
<i>triggerNum-BitPos</i>	Bit position for the trigger's index (16 bit length)

```
6.8.2.4 virtual void WINAPI IClientProperties::setCommonProperties ( const char * nameOfTester, int maxOutputSizeMB, BOOL separatedTimeFormat, BOOL separatedTimeFormatInOfflineSet, const char * alternativeLoggerName, BOOL useAlternativeLoggerName, BOOL useSubDirectories, BOOL midnightSplitting, BOOL fileTimeSpansLikeSelection, BOOL markerNumberInFileNames, BOOL subfolderWithLoggerName, int maxOfflineZipSizeMB, int maxOutputSizeMBSortedDownload, BOOL traceCutterStorage, const char * traceCutterFNPatternConversion, BOOL createOfflineDataOnTraceCutterStorage, const char * traceCutterFNPatternOfflineData ) [pure virtual]
```

Set Common properties.

#### Parameters

<i>nameOfTester</i>	Name of tester that is written to the converted file names
<i>maxOutput-SizeMB</i>	Maximum file size for converted files. When this size is reached a new file is created.
<i>separated-TimeFormat</i>	Specifies the time format that should be used for converted files. Set 1 for long format (e.g. [2011-12-20]_10.15.48) or 0 for short format (e.g. 2011220_-101548)
<i>separated-TimeFormat-InOfflineSet</i>	Specifies the time format that should be used for offline conversion sets. Set 1 for long format (e.g. [2011-12-20]_10.15.48) or 0 for short format (e.g. 2011220_101548)
<i>alternative-LoggerName</i>	The logger device's name is included in the converted files' names. An alternative logger name can be used.
<i>use-Alternative-LoggerName</i>	Set this field to 1 if the alternative logger name should be used in converted file names, 0 if not.
<i>useSub-Directories</i>	Set to 1 if converted files should be stored in subdirectories named by their start date, set 0 if they should not.
<i>midnight-Splitting</i>	Set to 1 if converted files should be splitted at 00:00:00 of each date, set to 0 if they should not.
<i>fileTime- SpansLike- Selection</i>	The file names of the converted files contain the time span of the included data. Setting this parameter to 1 will create time spans like they were specified in the <a href="#">IConversionSet</a> . Setting this to 0 will create time spans according to the effectively included data.
<i>marker- NumberInFile- Names</i>	Specifies whether the indices of the marker included in a converted file should be appended to its file name
<i>subfolder- WithLogger- Name</i>	Specifies whether the name of the subfolder the converted files are stored in should contain the logger name or not.
<i>maxOutput- SizeMB- Sorted- Download</i>	Maximum file size for sorted download trace files. When this size is reached a new file is created.

```
6.8.2.5 virtual void WINAPI IClientProperties::setMOSTPseudoMsgProperties ( BOOL active, uint32_t src, uint32_t target, uint32_t fktBlockID, uint32_t fktID ) [pure virtual]
```

Set MOST pseudo properties.

**Parameters**

<i>active</i>	Active flag for writing MOST pseudo messages for trigger
<i>src</i>	Source address
<i>target</i>	Target address
<i>fktBlockID</i>	Function block ID
<i>fktID</i>	Function ID

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

- [IClientProperties.h](#)

## 6.9 IConversionSet Struct Reference

A conversion set stores all conversion relevant settings.

```
#include <BPNGDefines.h>
```

### Public Member Functions

- virtual void [addChannel](#) (*ChannelType* channelType, *uint8\_t* channelIndex, const char \*formatId, int fileId=-1, int offset=0, int mbnr=-1, bool mappingActive=false, int mappedChannelId=-1)=0  
*Adds a channel to the conversion set and assigns the target format to it.*
- virtual void [addTimeSpan](#) (*uint64\_t* startTime, *uint64\_t* endTime, *uint64\_t* id=0)=0  
*Adds a time span to the conversion set.*
- virtual void [addRdbIdRange](#) (*uint64\_t* startId, *uint64\_t* endId)=0  
*Adds a ReferenceDB ID range to the conversion set.*
- virtual bool [loadFormats](#) (const char \*pathToIniFile)=0  
*Loads the format settings from an ini file.*
- virtual bool [saveFormats](#) (const char \*pathToIniFile)=0  
*Saves the format settings to an ini file.*

### 6.9.1 Detailed Description

A conversion set stores all conversion relevant settings.

To convert trace data a conversion set must be created. Several channels can be added to one conversion set. The trace data of that channels are converted to the assigned formats. The conversion set also includes the data spans that has to be converted.

### 6.9.2 Member Function Documentation

**6.9.2.1** virtual void [IConversionSet::addChannel](#) ( *ChannelType* *channelType*, *uint8\_t* *channelIndex*, const char \* *formatId*, int *fileId* = -1, int *offset* = 0, int *mbnr* = -1, bool *mappingActive* = false, int *mappedChannelId* = -1 ) [pure virtual]

Adds a channel to the conversion set and assigns the target format to it.

Use the `IBPNGClient::getLoggerChannel()` function to get all existing channels.

Hint for offset, mappingActive and mappedChannelId: Use the configured values! Else the channel will not be found and the data not written. All information can be retrieved from [IChannel](#)

#### Parameters

<code>channelType</code>	must be one of the appropriate ChannelType enum.
<code>channelIndex</code>	zero-based channel index
<code>formatId</code>	must be one of the appropriate FormatId enum.
<code>fileId</code>	The data of all channels with same formatId and same fileId are written to the same output file. The default value -1 indicates always a separate file for each channel.
<code>offset</code>	Only needed for TSL, default 0. The offset to the original channel number. Can be read out from <a href="#">IChannel</a>
<code>mbnr</code>	Only needed for TSL, default -1. The mainboardnumber of the channels source device. Can be read out from <a href="#">IChannel</a>
<code>mapping- Active</code>	Only needed for Channelmapping, default false. If true the mappedChannelId will be used instead of original index. Can be read out from <a href="#">IChannel</a>
<code>mapped- ChannelId</code>	Only needed for Channelmapping, default -1. If mappingActive is true the mappedChannelId will be used instead of original index. Can be read out from <a href="#">IChannel</a>

#### 6.9.2.2 virtual void IConversionSet::addRdbIdRange ( `uint64_t startId, uint64_t endId` ) [pure virtual]

Adds a ReferenceDB ID range to the conversion set.

Passed parameter are IDs from the Reference Data Base (RDB). After calling one of the init functions `IBPNGClient::initOnline()` or `IBPNGClient::initOffline()` you can get the path to the RDB with `IBPNGClient::getReferenceDataBasePath()`.

The RDB includes all occurred events like startups, shutdowns, etc. but also all recorded trace files. Each RDB entry has a unique DataBaseEntryID. With this function you can easily select data between arbitrary RDB entries. For example you can convert all data between index X (which is e.g. a startup) and index Y (which is e.g. a shutdown). When the DataBaseEntryId of a trace file is passed, this trace block will be included by the conversion.

#### Parameters

<code>startId</code>	DataBaseEntryId that indicates the start of the data range to be converted
<code>endId</code>	DataBaseEntryId that indicates the end of the data range to be converted

#### 6.9.2.3 virtual void IConversionSet::addTimeSpan ( `uint64_t startTime, uint64_t endTime, uint64_t id = 0` ) [pure virtual]

Adds a time span to the conversion set.

The data within the time span will be converted to the specified formats.

**Parameters**

<i>startTime</i>	must be in usec since 01.01.1970 (UTC)
<i>endTime</i>	must be in usec since 01.01.1970 (UTC)
<i>id</i>	id of timespan, e.g. marker id

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

- [BPNGDefines.h](#)

## 6.10 IFalseMeasureSignal Struct Reference

False measure signal interface.

```
#include <BPNGDefines.h>
```

### Public Member Functions

- virtual uint8\_t [getDeviceId](#) () const =0  
*Returns the device Id.*
- virtual uint16\_t [getSignalNo](#) () const =0  
*Returns the signal number.*
- virtual [Reason](#) [getIgnoreReason](#) () const =0  
*Returns the ignore reason.*

### 6.10.1 Detailed Description

False measure signal interface.

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

- [BPNGDefines.h](#)

## 6.11 IFalseMeasureSignalList Struct Reference

False measure signal list interface.

```
#include <BPNGDefines.h>
```

### Public Member Functions

- virtual size\_t [getSize](#) () const =0  
*Returns the number of signals.*
- virtual const [IFalseMeasureSignal](#) \* [getSignal](#) (size\_t index) const =0  
*Returns the [IFalseMeasureSignal](#) at index.*

### 6.11.1 Detailed Description

False measure signal list interface.

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

- [BPNGDefines.h](#)

## 6.12 IFormatInfo Struct Reference

FormatInfo interface.

```
#include <BPNGDefines.h>
```

### Public Member Functions

- virtual const char \* [getFormatId](#) () const =0  
*Returns the FormatId.*
- virtual const char \* [getName](#) (const char \*language) const =0  
*Returns the format's description name in the language passed as ISO 639-1 language code ("en", "de", etc.)*
- virtual BOOL [isMultipleChannelSupport](#) () const =0  
*Returns whether the format supports multiple channels in one output file.*
- virtual BOOL [isBinaryFormat](#) () const =0  
*Returns whether the format is binary.*
- virtual const char \* [getExtension](#) () const =0  
*Returns the format's default extension.*
- virtual int [getNumSupportedChannelTypes](#) () const =0  
*Returns the number of supported channel types.*
- virtual [ChannelType](#) [getChannelType](#) (int index) const =0  
*Returns one supported ChannelType.*
- virtual const char \* [getRequiredLicense](#) () const =0  
*Returns the required license for the format, an empty string for free formats.*

### 6.12.1 Detailed Description

FormatInfo interface.

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

- [BPNGDefines.h](#)

## 6.13 IFormatList Struct Reference

Format list interface.

```
#include <BPNGDefines.h>
```

## Public Member Functions

- virtual int [getSize](#) () const =0  
*Returns the number of available formats.*
- virtual const [IFormatInfo](#) \* [getFormatInfo](#) (int index) const =0  
*Returns the IFormat at index.*

### 6.13.1 Detailed Description

Format list interface.

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

- [BPNGDefines.h](#)

## 6.14 IRdbEvent Struct Reference

Interface to an RDB event.

```
#include <RdbDefines.h>
```

## Public Member Functions

- virtual [RdbEventType](#) WINAPI [getType](#) () const =0  
*Get type of event.*
- virtual uint64\_t WINAPI [getUniqueId](#) () const =0
- virtual uint64\_t WINAPI [getTimeStamp](#) () const =0  
*Returns the event's time stamp in usec since 01.01.1970 UTC.*
- virtual const char \*WINAPI [getTimeZone](#) () const =0
- virtual int WINAPI [getIndex](#) () const =0  
*Returns the index of this event. Only used for marker events.*
- virtual const char \*WINAPI [getComment](#) () const =0

### 6.14.1 Detailed Description

Interface to an RDB event.

## 6.14.2 Member Function Documentation

### 6.14.2.1 virtual const char\* WINAPI IRdbEvent::getComment ( ) const [pure virtual]

Returns additional information. The meaning of this string depends on the event's type. See RDB specification document for more information.

6.14.2.2 virtual const char\* WINAPI IRdbEvent::getTimeZone( ) const [pure virtual]

Returns the logger's time zone that was active at the event's time stamp.

6.14.2.3 virtual uint64\_t WINAPI IRdbEvent::getUniqueId( ) const [pure virtual]

Returns the unique entry ID that can be set to DataSpans for data download and conversion.

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

- [RdbDefines.h](#)

## 6.15 IRdbEventList Struct Reference

Interface to a list of rdb events.

```
#include <RdbDefines.h>
```

### Public Member Functions

- virtual ~IRdbEventList ()  
*DTOR.*
- virtual size\_t WINAPI getSize() const =0  
*Returns the size of the event list.*
- virtual const IRdbEvent \*WINAPI getEvent(size\_t index) const =0  
*Returns a pointer to the [IRdbEvent](#) at index.*

### 6.15.1 Detailed Description

Interface to a list of rdb events.

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

- [RdbDefines.h](#)

## 6.16 IRdbTraceBlock Struct Reference

### Public Member Functions

- virtual uint64\_t WINAPI getUniqueId() const =0
- virtual uint64\_t WINAPI getStartTimeStamp() const =0
- virtual uint64\_t WINAPI getEndTimeStamp() const =0
- virtual const char \*WINAPI getTimeZone() const =0
- virtual const char \*WINAPI getLoggerModuleName() const =0
- virtual const char \*WINAPI getFilePath() const =0
- virtual const char \*WINAPI getFileName() const =0

- virtual uint64\_t WINAPI **getDataFileSize** () const =0
- virtual uint64\_t WINAPI **getDataSize** () const =0
- virtual uint64\_t WINAPI **getBlockNumber** () const =0
- virtual const char \*WINAPI **getCfgBackupFile** () const =0
- virtual const char \*WINAPI **getDataColumnValue** (const char \*columnName)=0
- virtual const char \*WINAPI **getComment** () const =0

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

- [RdbDefines.h](#)

## 6.17 IRdbTraceBlockList Struct Reference

### Public Member Functions

- virtual ~IRdbTraceBlockList ()  
*DTOR.*
- virtual size\_t WINAPI **getSize** () const =0  
*Returns the size of the event list.*
- virtual const IRdbTraceBlock \*WINAPI **getTraceBlock** (size\_t index) const =0  
*Returns a pointer to the [IRdbEvent](#) at index.*

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

- [RdbDefines.h](#)

## 6.18 ITesttoolsChannel Struct Reference

Channel interface.

```
#include <BPNGDefines.h>
```

### Public Member Functions

- virtual IChannel \* **getIChannel** () const =0  
*Returns the [IChannel](#) of this [ITesttoolsChannel](#).*
- virtual BOOL **matchIChannel** (const IChannel \*iChannel) const =0  
*Returns whether the channel matches with the contained channel.*
- virtual uint32\_t **getContainerId** () const =0  
*Returns the channel's containerId.*
- virtual uint32\_t **getPseudoContainerId** () const =0  
*Returns the channel's associated containerId.*
- virtual const char \* **getPseudoChannelName** () const =0  
*Returns the channel's associated containerId name.*
- virtual uint16\_t **getBaseCanId** () const =0

- virtual bool `isExtendedCanId () const =0`  
*Returns the channel's containerId.*
- virtual const char \* `getHostIp () const =0`  
*Returns the channel's containerId is extended or not.*
- virtual const char \* `getDeviceIp () const =0`  
*Returns the ethernet host ip.*
- virtual const char \* `getDeviceIp () const =0`  
*Returns the ethernet device ip.*
- virtual unsigned int `getDevicePort () const =0`  
*Returns the ethernet device ip.*
- virtual int `getProtocol () const =0`  
*Returns protocol.*
- virtual int `getDebugLevel () const =0`  
*Returns debuglevel.*

### 6.18.1 Detailed Description

Channel interface.

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

- `BPNGDefines.h`

## 6.19 ITesttoolsChannelList Struct Reference

TesttoolsChannel list interface.

```
#include <BPNGDefines.h>
```

### Public Member Functions

- virtual int `getSize () const =0`  
*Returns the number of channels.*
- virtual const ITesttoolsChannel \* `getTesttoolsChannel (int index) const =0`  
*Returns the ITesttoolsChannel at index.*

### 6.19.1 Detailed Description

TesttoolsChannel list interface.

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

- `BPNGDefines.h`

## 6.20 LogInData Struct Reference

structure for login

```
#include <BPNGDefines.h>
```

## Public Attributes

- const char \* **userName**
- const char \* **userPwd**

### 6.20.1 Detailed Description

structure for login

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

- [BPNGDefines.h](#)

## 6.21 MemoryFillLevel Struct Reference

stores memory fill level of a device

```
#include <BPNGDefines.h>
```

## Public Attributes

- uint32\_t **ringBufferSize**  
*size of ringbuffer in GBytes*
- uint8\_t **percentageFill**  
*percentage filled*
- uint8\_t **percentageFillProtected**  
*percentage filled of protected areas*
- uint32\_t **extRingBufferSize**  
*size of external media ringbuffer in GBytes*
- uint8\_t **extPercentageFill**  
*external media percentage filled*
- uint8\_t **extPercentageFillProtected**  
*external media percentage filled of protected areas*
- uint64\_t **mbnr**  
*mainboardnumber of device*

### 6.21.1 Detailed Description

stores memory fill level of a device

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

- [BPNGDefines.h](#)

## 6.22 OnlineLoggerInfo Struct Reference

Struct with information about a logger found in LAN.

```
#include <BPNGDefines.h>
```

### Public Attributes

- const char \* **ip**  
*the logger's ip address*
- const char \* **name**  
*the logger's name*
- const char \* **mbnr**  
*mainboard number*
- const char \* **deviceSN**  
*device serial number, since FW 2.2.1*
- uint8\_t **occupied**  
*0 = not occupied, 1 = connected with client, 2 = occupied by temp config (via external media)*
- const char \* **currentUser**  
*user name of connected pc account*
- uint8\_t **loggerStatus**  
*current logger status,*
- uint8\_t **wlan**  
*Flag for connection type. 0 = ethernet, 1 = wlan.*
- const char \* **tslEth0IP**  
*ip address of device connected to eth0, 0.0.0.0 if none*
- const char \* **tslEth1IP**  
*ip address of device connected to eth1, 0.0.0.0 if none*
- int8\_t **tslId**  
*id for device in tsl network, continues in tsl, starts with 0 on first device*
- int32\_t **tslNetworkId**  
*id of tsl network, -1 = no TSL, all devices with same tslNetworkId belong to the same TSL*
- const char \* **tslName**  
*name(id) of tsl network*
- uint8\_t **deviceType**  
*Device type.,*
- const char \* **fwVersion**  
*Current firmware version, since FW 2.1.1.*
- uint16\_t **tmpBusPort**  
*tmp bus port*
- uint16\_t **udpPort**  
*udp port for keep alive*
- uint16\_t **ftpPort**  
*ftp port*

### 6.22.1 Detailed Description

Struct with information about a logger found in LAN.

### 6.22.2 Member Data Documentation

#### 6.22.2.1 uint8\_t OnlineLoggerInfo::deviceType

Device type.,.

See Also

[BPNGDeviceType](#)

#### 6.22.2.2 uint8\_t OnlineLoggerInfo::loggerStatus

current logger status,

See Also

[BPNGLoggerStatus](#)

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

- [BPNGDefines.h](#)

## 6.23 OnlineLoggerInfoStringPair Struct Reference

a helper object for configuration, license update or firmwareupdate: a key value pair for assigning a configuration, licensefile, etc. to a device

```
#include <BPNGDefines.h>
```

### Public Attributes

- [OnlineLoggerInfo key](#)  
*the device*
- [const char \\* value](#)  
*the value, for example a path to a firmware update packet*

### 6.23.1 Detailed Description

a helper object for configuration, license update or firmwareupdate: a key value pair for assigning a configuration, licensefile, etc. to a device

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

- [BPNGDefines.h](#)

## 6.24 RdbEvent2 Struct Reference

Implementation class for a wrapper of [IRdbEvent](#) using STL classes.

```
#include <RdbEventList.hh>
```

### Public Member Functions

- [RdbEvent2](#) (const [IRdbEvent](#) \*rdbEvent)

### Public Attributes

- [RdbEventType](#) **type**
- uint64\_t **uniqueID**
- uint64\_t **timeStamp**
- std::string **timeZone**
- int **index**
- std::string **comment**

#### 6.24.1 Detailed Description

Implementation class for a wrapper of [IRdbEvent](#) using STL classes.

To achieve a compiler independent interface for the Telemotive Client Library only pointer to complex objects are returned from some functions. The [IRdbEvent](#) class is can be wrapped by this class RdbEvent to have access to its members in the usual way. You only have to pass a [IRdbEvent](#) pointer to the constructor.

### See Also

[IRdbEvent](#), [RdbEventList](#)

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

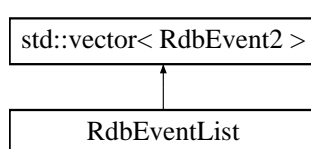
- [RdbEventList.hh](#)

## 6.25 RdbEventList Class Reference

Implementation class for a wrapper of [IRdbEventList](#) using STL classes.

```
#include <RdbEventList.hh>
```

Inheritance diagram for RdbEventList:



## Public Member Functions

- [RdbEventList \(const IRdbEventList \\*list\)](#)

### 6.25.1 Detailed Description

Implementation class for a wrapper of [IRdbEventList](#) using STL classes.

To achieve a compiler independent interface for the Telemotive Client Library only pointer to complex objects are returned from some functions. The class [IRdbEventList](#) is nothing else than a vector of [IRdbEvent](#) objects. Pass a pointer to [IRdbEventList](#) to the constructor of this wrapper class [RdbEventList](#) and you get a STL vector of RdbEvent objects which by itself is a wrapper to [IRdbEvent](#)

#### See Also

[RdbEvent](#), [IRdbEventList](#), [IRdbEvent](#)

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

- [RdbEventList.hh](#)

## 6.26 TSLCluster Class Reference

```
#include <BPNGLoggerDetector.hh>
```

## Public Types

- enum [ConnectionType](#) {  
  [DOWNLOAD](#), [CONVERSION](#), [CONFIG](#), [BUGREPORT](#),  
  [FW\\_UPDATE](#) }

## Public Member Functions

- [TSLCluster \(\)](#)
- [TSLCluster \(OnlineLoggerInfo firstDevice\)](#)
- void [addDevice \(OnlineLoggerInfo device\)](#)
- std::vector< OnlineLoggerInfo > [getConnectionVector \(ConnectionType connectionType\)](#)
- int [getNumMembers \(ConnectionType connectionType\)](#)
- std::string [getTSLName \(\)](#)
- void [print \(\)](#)
- std::vector< OnlineLoggerInfo >  
  ::iterator [begin \(\)](#)
- std::vector< OnlineLoggerInfo >  
  ::iterator [end \(\)](#)

### 6.26.1 Detailed Description

A simple class that represents a Telemotive System Link chain.

## 6.26.2 Member Enumeration Documentation

### 6.26.2.1 enum TSLCluster::ConnectionType

A enumeration of types of which task the connection will be used for.

Enumerator

**DOWNLOAD** Download tasks.

**CONVERSION** Conversion tasks.

**CONFIG** Configuration tasks.

**BUGREPORT** Create bug report.

**FW\_UPDATE** make Firmware update

## 6.26.3 Constructor & Destructor Documentation

### 6.26.3.1 TSLCluster::TSLCluster( ) [inline]

Constructor

### 6.26.3.2 TSLCluster::TSLCluster( OnlineLoggerInfo *firstDevice* ) [inline]

Constructor

Parameters

<i>firstDevice</i>	the first device of the chain.
--------------------	--------------------------------

## 6.26.4 Member Function Documentation

### 6.26.4.1 void TSLCluster::addDevice( OnlineLoggerInfo *device* ) [inline]

Add a BPNGDevice to the [TSLCluster](#).

Parameters

<i>device</i>	the new device
---------------	----------------

### 6.26.4.2 std::vector<OnlineLoggerInfo>::iterator TSLCluster::begin( ) [inline]

Begin iterator for ranged base for loop

Returns

the begin iterator of internal BPNGDevice vector.

**6.26.4.3 std::vector<OnlineLoggerInfo>::iterator TSLCluster::end( ) [inline]**

End iterator for ranged base for loop

**Returns**

the end iterator of internal BPNGDevice vector.

**6.26.4.4 std::vector<OnlineLoggerInfo> TSLCluster::getConnectionVector( ConnectionType connectionType ) [inline]**

get the device list (ips separated by ';') for [IBPNGClient::connectLogger\(int numLogger, OnlineLoggerInfo\\* devices\)](#)

It is recommended to exclude the Remote Control Touch on Download and Conversion cause its not a data logging device.

**Parameters**

<i>connection-Type</i>	the type of work for which the connection will be used
------------------------	--

**Returns**

the ip string

**6.26.4.5 int TSLCluster::getNumMembers( ConnectionType connectionType ) [inline]**

get the number of participants for [IBPNGClient::getTSLClient\(int numTSLMember\)](#)

It is recommended to exclude the Remote Control Touch on Download and Conversion cause its not a data logging device.

**Parameters**

<i>connection-Type</i>	the type of work for which the connection will be used
------------------------	--

**Returns**

number of participants

**6.26.4.6 std::string TSLCluster::getTSLName( ) [inline]**

Get the name of TSL chain. All devices in the chain have the same TSL name.

**Returns**

the TSL name.

**6.26.4.7 void TSLCluster::print( ) [inline]**

Stream the [TSLCluster](#) to cout.

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

- [BPNGLoggerDetector.hh](#)

## Kapitel 7

# File Documentation

### 7.1 BPNGDefines.h File Reference

Defines for Telemotive Client Library.

```
#include "cstdio"
#include "stdint.h"
```

#### Classes

- struct [IFalseMeasureSignal](#)  
*False measure signal interface.*
- struct [IFalseMeasureSignalList](#)  
*False measure signal list interface.*
- struct [IChannel](#)  
*Channel interface.*
- struct [ITesttoolsChannel](#)  
*Channel interface.*
- struct [IChannelList](#)  
*Channel list interface.*
- struct [ITesttoolsChannelList](#)  
*TesttoolsChannel list interface.*
- struct [IFormatInfo](#)  
*FormatInfo interface.*
- struct [IFormatList](#)  
*Format list interface.*
- struct [IConversionSet](#)  
*A conversion set stores all conversion relevant settings.*
- struct [OnlineLoggerInfo](#)  
*Struct with information about a logger found in LAN.*
- struct [DataSpan](#)
- struct [BPNGError](#)  
*Error struct with error code and optional error message.*

- struct [LogInData](#)  
*structure for login*
- struct [MemoryFillLevel](#)  
*stores memory fill level of a device*
- struct [OnlineLoggerInfoStringPair](#)  
*a helper object for configuration, license update or firmwareupdate: a key value pair for assigning a configuration, licensefile, etc. to a device*

## Macros

- #define [\\_\\_BPNGDEFINES\\_H\\_\\_](#)
- #define [WINAPI](#)
- #define [DECLDIR](#)
- #define [BOOL](#) bool
- #define [VOID](#) void

## TypeDefs

- typedef void([WINAPI](#) \* [onLogRequest](#) )(const char \*logRecord)  
*Pointer to a function named onLogRequest with one parameter and no return value.*

## Enumerations

- enum [BPNGErrCode](#) {  
    [BPNG\\_NOERR](#) = 0, [BPNG\\_LOGGER\\_NOT\\_FOUND](#) = 1, [BPNG\\_NOT\\_CONNECTED](#) = 2, [BPNG\\_CONNECT\\_FTP\\_FAILED](#) = 3,  
    [BPNG\\_CONNECT\\_TMPBUS\\_FAILED](#) = 4, [BPNG\\_TMPBUS\\_NOT\\_CONNECTED](#) = 5, [BPNG\\_AMBIGUOUS\\_IP](#) = 66, [BPNG\\_FAILED\\_TO\\_CONNECT\\_STREAMING](#) = 67,  
    [BPNG\\_FTP\\_NOT\\_CONNECTED](#) = 6, [BPNG\\_FTP\\_SERVER\\_NOT\\_FOUND](#) = 7, [BPNG\\_FTP\\_LOGIN\\_FAILED](#) = 8, [BPNG\\_FTP\\_REMOTE\\_PATH\\_NOT\\_FOUND](#) = 9,  
    [BPNG\\_FTP\\_READ\\_REMOTE\\_FILE\\_ERROR](#) = 10, [BPNG\\_FTP\\_WRITE\\_REMOTE\\_FILE\\_ERROR](#) = 11, [BPNG\\_FTP\\_TRANSFER\\_USER\\_CANCELED](#) = 12, [BPNG\\_FTP\\_CREATE\\_REMOTE\\_DIR\\_ERROR](#) = 13,  
    [BPNG\\_FTP\\_REMOVE\\_REMOTE\\_DIR\\_ERROR](#) = 14, [BPNG\\_FTP\\_REMOVE\\_REMOTE\\_FILE\\_ERROR](#) = 15, [BPNG\\_FTP\\_CHANGE\\_CWD\\_ERROR](#) = 16, [BPNG\\_TMPBUS\\_COPYRDB\\_ERROR](#) = 17,  
    [BPNG\\_TMPBUS\\_SEND\\_MSG\\_ERROR](#) = 18, [BPNG\\_TMPBUS\\_REQUEST\\_ERROR](#) = 19, [BPNG\\_FAILED\\_TO\\_CREATE\\_LOCAL\\_FILE\\_OR\\_DIRECTORY](#) = 20, [BPNG\\_LOCAL\\_PATH\\_NOT\\_FOUND](#) = 21,  
    [BPNG\\_READ\\_LOCAL\\_FILE\\_ERROR](#) = 22, [BPNG\\_WRITE\\_LOCAL\\_FILE\\_ERROR](#) = 23, [BPNG\\_FILE\\_EXISTS\\_ERROR](#) = 24, [BPNG\\_DIR\\_EXISTS\\_ERROR](#) = 25,  
    [BPNG\\_TARGET\\_PATH\\_TOO\\_LONG](#) = 26, [BPNG\\_ZIP\\_EXCEEDS\\_FATFS\\_MAX](#) = 27, [BPNG\\_XML\\_PARSER\\_ERROR](#) = 28, [BPNG\\_INITIALISATION\\_ERROR](#) = 29,  
    [BPNG\\_RDB\\_SQLITE\\_QUERY\\_ERROR](#) = 30, [BPNG\\_RDB\\_OPEN\\_FAILED](#) = 31, [BPNG\\_CONVERSION\\_ERRORS](#) = 32, [BPNG\\_CONV\\_SET\\_NOT\\_FOUND](#) = 33,  
    [BPNG NOTHING\\_TO\\_CONVERT](#) = 34, [BPNG\\_TMT\\_FILE\\_ID\\_ERROR](#) = 35, [BPNG\\_TMT\\_FORMAT\\_ERROR\\_VERSION](#) = 36, [BPNG\\_TMT\\_FORMAT\\_ERROR\\_TS](#) = 37,  
    [BPNG\\_INVALID\\_MESSAGE\\_ERROR](#) = 38, [BPNG\\_INVALID\\_MESSAGE\\_ID](#) = 39, [BPNG](#)

```

    _INVALID_MESSAGE_TS = 40, BPNG_INVALID_MESSAGE_SUBID = 41,
    BPNG_INVALID_MESSAGE_LEN = 42, BPNG_CONV_FORMAT_ERROR = 43, BPNG-
    DOWNLOAD_ERRORS = 44, BPNG_NOTHING_TO_DOWNLOAD = 45,
    BPNG_INVALID_OFFLINE_SET = 46, BPNG_PARAMETER_MISMATCH = 47, BPNG_F-
    W_VERSION_CHECK_ERROR = 48, BPNG_USER_CANCELLED = 49,
    BPNG_MIN_VERSION_ERROR = 50, BPNG_EXCEPTION = 51, BPNG_INCOMPATIBL-
    E_RDB = 52, BPNG_UNSPECIFIED_ERROR = 53,
    BPNG_LOAD_DBC_FAILED = 81, BPNG_CCP_XCP_PARSER_ERROR = 54, BPNG-
    CCP_XCP_DBC_GENERATOR_ERROR = 55, BPNG_CCP_XCP_SEQUENCE_GENE-
    RATOR_ERROR = 56,
    BPNG_INSUFFICIENT_DISK_SPACE = 57, BPNG_FWUPDATE_FAILED = 58, BPNG-
    INDEX_OUT_OF_RANGE_ERR = 59, BPNG_READ_CONFIG_BACKUP_ERR = 60,
    BPNG_INVALID_RPC_COMMAND = 61, BPNG_INVALID_TSL_CASCDING = 62, BPNG-
    LOGIN_CANCELED = 63, BPNG_USER_PWD_WRONG = 64,
    BPNG_NO_ACCESS_FOR_FUNCTION = 65, BPNG_STREAMING_PROTOCOLL_ERR-
    OR = 68, BPNG_STREAMING_SOCKET_ERROR = 69, BPNG_STREAMING_DISABL-
    ED = 70,
    BPNG_FW_DEPRECATED = 71, BPNG_STREAMING_ABORTED_BY_PEER = 72, BP-
    NG_INCONSISTENT_TSL_FWVERSIONS = 80, BPNG_INVALID_TSL_CLUSTER = 82,
    BPNG_DLL_NO_FORMAT_PLUGIN = 83, BPNG_FORMAT_PLUGIN_ID_EXISTS = 84,
    BPNG_DLL_NO_SYSTEMCLIENTLISTENER_PLUGIN = 90, BPNG_FAILED_RENAME-
    _RESUMED_OFFLINEDATASET = 85,
    BPNG_FAILED_RENAME_RESUMED_RDB = 86, BPNG_RESUME_INIT_FAILURE = 87,
    BPNG_SIGNAL_FILTER_INVALID_CONFIG = 88, BPNG_BAD_ALLOC = 89,
    BPNG_INVALID_FN_PATTERN = 91 }

    enum Error codes
• enum FWUpdateErrorCode {
    FWUPDATE_ERRORCODE_NO_ERR = 0, FWUPDATE_ERRORCODE_FW_PKT_NA-
    ME_EMPTY = -2, FWUPDATE_ERRORCODE_FW_PKT_MISSING = -3, FWUPDATE-
    ERRORCODE_NAMED_PIPE_SERVER_MKNOD = -4,
    FWUPDATE_ERRORCODE_NAMED_PIPE_SERVER_OPEN = -5, FWUPDATE_ERRO-
    RCODE_FW_UPDATE_NOT_IN_PROGRESS_TIMEOUT = -6, FWUPDATE_ERRORCO-
    DE_MISSING_LINUX_DISTR = -7, FWUPDATE_ERRORCODE_MISSING_LIBTMLIB_F-
    ILE = -8,
    FWUPDATE_ERRORCODE_MISSING_TMLIB_FILE = -9, FWUPDATE_ERRORCODE_-
    MISSING_ATOM_FILE = -10, FWUPDATE_ERRORCODE_MISSING_CLIENT_FILE = -
    11, FWUPDATE_ERRORCODE_MISSING_FPGAA_FILE = -12,
    FWUPDATE_ERRORCODE_MISSING_FPGAB_FILE = -13, FWUPDATE_ERRORCOD-
    E_MISSING_EXTENSION_BOARD_FPGA_FILE = -14, FWUPDATE_ERRORCODE_MI-
    SSING_GBE_FILE = -15, FWUPDATE_ERRORCODE_MISSING_SBC_FILE = -16,
    FWUPDATE_ERRORCODE_MISSING_SBC_FLASH_SCRIPT = -17, FWUPDATE_ER-
    RORCODE_MISSING_FPGA_FLASH_SCRIPT = -18, FWUPDATE_ERRORCODE_MI-
    SSING_RCV_FILE = -19, FWUPDATE_ERRORCODE_MISSING_LINUX_SETUP_ARCHIVE
    = -20,
    FWUPDATE_ERRORCODE_UNKNOWN_MB_HW_VERSION = -21, FWUPDATE_ERR-
    ORCODE_UNKNOWN_EXTENSION_BOARD = -22, FWUPDATE_ERRORCODE_UNK-
    NOWN_EXTENSION_BOARD_VARIANCE = -23, FWUPDATE_ERRORCODE_NOT_R-
    EADABLE_EXTENSION_BOARD_VARIANCE = -24,
    FWUPDATE_ERRORCODE_NOT_READABLE_EXTENSION_BOARD_HW_VERSION = -
    25, FWUPDATE_ERRORCODE_NOT_READABLE_HW_TYPE_VERSION = -26, FWU-
    PDATE_ERRORCODE_FAILED_UPDATE_APP_LIBS = -27, FWUPDATE_ERRORCO-
    DE_FAILED_UPDATE_RC = -28,
    FWUPDATE_ERRORCODE_FAILED_UPDATE_GBEC = -29, FWUPDATE_ERRORCO-

```

```

DE_CONV_CFG_ERROR = -30, FWUPDATE_ERRORCODE_FAILED_UNCOMPRESS_LINUX_KERNEL = -31, FWUPDATE_ERRORCODE_FAILED_UNCOMPRESS_LINUX_KERNEL_MODULES = -32,
FWUPDATE_ERRORCODE_FAILED_CPY_LINUX_KERNEL = -33, FWUPDATE_ERRORCODE_FAILED_UNCOMPRESS_CLIENT_FILE = -34, FWUPDATE_ERRORCODE_FAILED_CPY_CLIENT_FILE = -35, FWUPDATE_ERRORCODE_FAILED_UPDATE_LINUX_DISTR = -36,
FWUPDATE_ERRORCODE_FAILED_SBC_FLASH = -37, FWUPDATE_ERRORCODE_FAILED_UPDATE_CCP_XCP = -38, FWUPDATE_ERRORCODE_FAILED_UPDATE_CCP_XCP_SEED_KEY_SERVERS = -39, FWUPDATE_ERRORCODE_MISSING_CCP_XCP_FILE = -40,
FWUPDATE_ERRORCODE_MISSING_CCP_XCP_SEED_KEY_SERVER_FILE = -41, FWUPDATE_ERRORCODE_MISSING_SPYNIC_FILE = -42, FWUPDATE_ERRORCODE_MISSING_LOADING_ISPVM = -43, FWUPDATE_ERRORCODE_MISSING_DEVICE_FPGAB_FILE = -44,
FWUPDATE_ERRORCODE_MISSING_DEVICE_FPGA_FILE = -45, FWUPDATE_ERRORCODE_UNREADY_FPGA = -46, FWUPDATE_ERRORCODE_LINUX_KERNEL_MAY_FREEZE_SYSTEM = -47, FWUPDATE_ERRORCODE_NOT_SET_DEVICE_PATH = -48,
FWUPDATE_ERRORCODE_NOT_SET_FW_FILE = -49, FWUPDATE_ERRORCODE_NOT_SET_FPGA_KEY = -50, FWUPDATE_ERRORCODE_MISSING_DEVICE_FILE = -51, FWUPDATE_ERRORCODE_MISSING_FPGA_FW_FILE = -52,
FWUPDATE_ERRORCODE_MISSING_TMUDEVQ = -53, FWUPDATE_ERRORCODE_UNKNOWN_DEVICE_PATH = -54, FWUPDATE_ERRORCODE_FAILED_CPY_FPGA_FILE = -55, FWUPDATE_ERRORCODE_FAILED_LINKING_FW_UPDATE = -56,
FWUPDATE_ERRORCODE_ERROR_FLASH_FPGA = -57, FWUPDATE_ERRORCODE_ERROR_FLASH_SPYNIC = -58, FWUPDATE_ERRORCODE_ERROR_LOADING_FPGA_JTAG_DRIVER = -59, FWUPDATE_ERRORCODE_MISSING_EXTENSION_BOARD_VIA_PCIE = -60,
FWUPDATE_ERRORCODE_FAILED_CONV_CFG = -61, FWUPDATE_ERRORCODE_FAILED_UPLOAD = -62, FWUPDATE_ERRORCODE_FWUFOLDER_EXISTS = 63, FWUPDATE_ERRORCODE_UNDEFINED = -1 }

```

- enum [BPNGWarningCode](#) {
 [BPNG\\_NOWARNING](#), [BPNG\\_WARNING\\_CLOSE\\_TRACE\\_FILES](#), [BPNG\\_WARNING\\_MESSAGES\\_NOT\\_CONVERTED](#), [BPNG\\_WARNING\\_NO\\_ESO\\_TRACE](#), [BPNG\\_WARNING\\_TSL\\_WITH\\_DIFFERENT\\_TIMEZONES](#), [BPNG\\_WARNING\\_RECOVERING\\_FAILED](#) }

*Warning codes.*

- enum [LanguageID](#) { [BPNG\\_GERMAN](#), [BPNG\\_ENGLISH](#) }

*Languages.*

- enum [BPNGBugreportMode](#) {
 [BR\\_FULL\\_WO\\_TRACES](#) = 0, [BR\\_ONLY\\_LOGS](#) = 1, [BR\\_FDB\\_RDB](#) = 2, [BR\\_ONLY\\_CLIENT](#) = 3, [BR\\_FULL\\_ALL\\_TRACES](#) = 4, [BR\\_FULL\\_TIMESPAN\\_TRACES](#) = 5 }

*Mode for the IBPNG::downloadBugReport() function.*

- enum [ChannelType](#) {
 [CH\\_UNDEFINED](#) = 0, [OBSOLETE\\_CH\\_CANLS](#), [CH\\_CAN](#), [CH\\_LIN](#), [CH\\_SERIAL](#), [CH\\_ETHERNET](#), [CH\\_FLEXRAY](#), [CH\\_MOST25\\_CTRL](#), [CH\\_MOST25\\_MDP](#), [CH\\_MOST25\\_SYNC](#), [CH\\_MOST150\\_CTRL](#), [CH\\_MOST150\\_MDP](#), [CH\\_MOST150 MEP](#), [CH\\_MOST150\\_STREAM](#), [CH\\_ANALOG\\_IN](#), [CH\\_DIGITAL\\_IN](#), [CH\\_CAMERA](#), [CH\\_CCPXCP](#), [CH\\_DIAG](#), [CH\\_GPS](#), [CH\\_ECL](#), [CH\\_COMPLEXFILTER](#), [CH\\_TTY](#) }

*Currently supported interfaces.*

- enum **PwdPrivilegesFuncId** {
 REMOVE\_DATA = 0, SET\_TIME, SET\_EVENT, RECONFIG,
 RECONFIG\_PASSWORD, RECONFIG\_COMPLEX\_FILTER, UPLOAD\_WINE\_DLLS, U-
 PDATE\_FIRMWARE,
 CHANGE\_LICENCES, PRIVILEGES\_END }
  - enum **Reason** {
 R\_UNSUPPORTED\_BIT\_MASK, R\_BIT\_MASK\_OVERLAP, R\_UNSUPPORTED\_COMP-
 U\_TAB, R\_FORBIDDEN\_TAB\_VALUE,
 R\_UNKNOWN }
  - enum **BPNGLoggerStatus** {
 LS\_OK = 0, LS\_ERROR = 1, LS\_NOSYNC = 2, LS\_WARNING = 3,
 LS\_FWUPDATE = 4, LS\_MEM = 5, LS\_RING = 6, LS\_UNDEFINED = -1 }
- Logger status.*
- enum **BPNGDeviceType** {
 DEV\_BP2, DEV\_BPMINI, DEV\_BP2\_V1X, DEV\_BP2\_V2X,
 DEV\_RC\_TOUCH, DEV\_BP\_REMOTE, DEV\_BP\_TOUCH, DEV\_RAPID,
 DEV\_TRACE\_COLL, DEV\_TSL = 0x80, DEV\_UNKNOWN = 0xFF }
- Enumartion of Telemotives next generation data loggers.*
- enum **DataSpanType** { DST\_IDSPAN = 0, DST\_TIMESPAN = 1 }
- Types for DataSpan.*

### 7.1.1 Detailed Description

Defines for Telemotive Client Library.

#### Author

Markus van Pinxteren

#### Date

12.05.2010

### 7.1.2 Enumeration Type Documentation

#### 7.1.2.1 enum **BPNGBugreportMode**

Mode for the IBPNG::downloadBugReport() function.

#### Enumerator

**BR\_FULL\_WO\_TRACES** Full bug report without traces.

**BR\_ONLY\_LOGS** Only log files are downloaded.

**BR\_FDB\_RDB** only FDB and RDB are downloaded

**BR\_ONLY\_CLIENT** only client logs are stored

**BR\_FULL\_ALL\_TRACES** Full bug report with all traces files.

**BR\_FULL\_TIMESPAN\_TRACES** Full bugreport with trace file of a specified time span.

### 7.1.2.2 enum BPNGDeviceType

Enumartion of Telemotives next generation data loggers.

Enumerator

- DEV\_BP2** **Deprecated** For blue PiraT 2 devices use type *DEV\_BP2\_V1X*, for new blue PiraT 2 5E devices use *DEV\_BP2\_V2X*
- DEV\_BPMINI** blue PiraT mini devices
- DEV\_BP2\_V1X** standard blue PiraT 2 device
- DEV\_BP2\_V2X** blue PiraT 2 5E device
- DEV\_RC\_TOUCH** Remote Control Touch.
- DEV\_BP\_REMOTE** blue PiraT Remote
- DEV\_BP\_TOUCH** blue PiraT Touch
- DEV\_RAPID** blue PiraT Rapid
- DEV\_TRACE\_COLL** Trace Collector.
- DEV\_TSL** internal use only! don't use!

### 7.1.2.3 enum BPNGErrCode

enum Error codes

An error is identified by one of the following error codes. Additional information may be found in the [BPNGError::msg](#) field (e.g. file path that causes a BPNG\_LOCAL\_PATH\_NOT\_FOUND error)

Enumerator

- BPNG\_NOERR** no error
- BPNG\_LOGGER\_NOT\_FOUND** The IP address the lib wanted to connect was not found.
- BPNG\_NOT\_CONNECTED** A function call failed because the logger was not connected.
- BPNG\_CONNECT\_FTP\_FAILED** Establishing the ftp connection failed.
- BPNG\_CONNECT\_TMPBUS\_FAILED** Establishing the TMP (Telemotive Protocol) bus connection failed.
- BPNG\_TMPBUS\_NOT\_CONNECTED** TMP bus is not connected.
- BPNG\_AMBIGUOUS\_IP** multiple devices with same IP available
- BPNG\_FAILED\_TO\_CONNECT\_STREAMING** Streaming feature could not be connected.
  
- BPNG\_FTP\_NOT\_CONNECTED** FTP is not connected.
- BPNG\_FTP\_SERVER\_NOT\_FOUND** FTP server is not fould.
- BPNG\_FTP\_LOGIN\_FAILED** FTP login failed.
- BPNG\_FTP\_REMOTE\_PATH\_NOT\_FOUND** A requested path on the FTP server is not found.
- BPNG\_FTP\_READ\_REMOTE\_FILE\_ERROR** Can't red a file on the FTP server.
- BPNG\_FTP\_WRITE\_REMOTE\_FILE\_ERROR** Can't write a file on the FTP server.
- BPNG\_FTP\_TRANSFER\_USER\_CANCELED** FTP file transfer was canceled by the user.

**BPNG\_FTP\_CREATE\_REMOTE\_DIR\_ERROR** Can't create the directory on the FTP server.

**BPNG\_FTP\_REMOVE\_REMOTE\_DIR\_ERROR** Can't remove the directory on the FTP server.

**BPNG\_FTP\_REMOVE\_REMOTE\_FILE\_ERROR** Can't remove the file on the FTP server.

**BPNG\_FTP\_CHANGE\_CWD\_ERROR** Can't change the current working directory on the FTP server.

**BPNG\_TMPBUS\_COPYRDB\_ERROR** Failed to copy the reference data base to the logger's tmp directory.

**BPNG\_TMPBUS\_SEND\_MSG\_ERROR** Failed to send a TMP bus request message.

**BPNG\_TMPBUS\_REQUEST\_ERROR** The TMP bus request execution failed.

**BPNG\_FAILED\_TO\_CREATE\_LOCAL\_FILE\_OR\_DIRECTORY** Failed to create local file or directory.

**BPNG\_LOCAL\_PATH\_NOT\_FOUND** Local path not found.

**BPNG\_READ\_LOCAL\_FILE\_ERROR** Failed to read local file.

**BPNG\_WRITE\_LOCAL\_FILE\_ERROR** Failed to write local file.

**BPNG\_FILE\_EXISTS\_ERROR** Local file already exists.

**BPNG\_DIR\_EXISTS\_ERROR** Local directory already exists.

**BPNG\_TARGET\_PATH\_TOO\_LONG** Specified path exceeds the max. valid length (e.g. 260 for Windows systems)

**BPNG\_ZIP\_EXCEEDS\_FATFS\_MAX** ZIP file exceeds max size for FAT32 file systems.

**BPNG\_XML\_PARSER\_ERROR** Error while parsing xml file.

**BPNG\_INITIALISATION\_ERROR** BPNGClient instance is not initialised or with the wrong function. Use [IBPNGClient::initOnline](#) for data download or conversion directly from the device and [IBPNGClient::iniOffline](#) for data conversion from an offline data set.

**BPNG\_RDB\_SQLITE\_QUERY\_ERROR** Error when trying to read data from the rdb.

**BPNG\_RDB\_OPEN\_FAILED** Failed to open the reference data base.

**BPNG\_CONVERSION\_ERRORS** Multiple conversion errors. Use [IBPNGClient::getNumConversionErrors\(\)](#) and [IBPNGClient::getConversionError\(\)](#) for further information

**BPNG\_CONV\_SET\_NOT\_FOUND** The passed conversion set pointer was not created with this [IBPNGClient](#) instance and dus could not be found.

**BPNG\_NOTHING\_TO\_CONVERT** There is no data available that could be converted. Check the specified time/id spans.

**BPNG\_TMT\_FILE\_ID\_ERROR** Invalid TMT/XTMT file id while trying to convert data.

**BPNG\_TMT\_FORMAT\_ERROR\_VERSION** The TMT/XTMT version of the trace file is not supported by this lib version.

**BPNG\_TMT\_FORMAT\_ERROR\_TS** Missing FileTimeMessage in header of TMT/XTMT file.

**BPNG\_INVALID\_MESSAGE\_ERROR** Invalid messages found in trace file(s).

**BPNG\_INVALID\_MESSAGE\_ID** Invalid message id found in trace file(s).

**BPNG\_INVALID\_MESSAGE\_TS** Invalid message ts found in trace file(s).

**BPNG\_INVALID\_MESSAGE\_SUBID** Invalid message sub id found in trace file(s).

**BPNG\_INVALID\_MESSAGE\_LEN** Invalid message length found in trace file(s).

**BPNG\_CONV\_FORMAT\_ERROR** Invalid format assignment or mismatching recorded trace data for the specified conversion format.

**BPNG\_DOWNLOAD\_ERRORS** Multiple download errors. Use [IBPNGClient::getNumDownloadErrors\(\)](#) and [IBPNGClient::getDownloadError\(\)](#) for further information

**BPNG\_NOTHING\_TO\_DOWNLOAD** There is no data available that could be downloaded. Check the specified time/id spans.

**BPNG\_INVALID\_OFFLINE\_SET** Failed to initialise the [IBPNGClient](#) from the passed offline data set.

**BPNG\_PARAMETER\_MISMATCH** currently not used

**BPNG\_FW\_VERSION\_CHECK\_ERROR** The verification of the new firmware at the end of a firmware update failed.

**BPNG\_USER\_CANCELLED** currently not used

**BPNG\_MIN\_VERSION\_ERROR** The current library version does not suffice the the required min version written to [BPNGError::msg](#).

**BPNG\_EXCEPTION** Some kind of unhandled exception was thrown.

**BPNG\_INCOMPATIBLE\_RDB** The logger's or offline data set's RDB-Version is incompatible to this library version.

**BPNG\_UNSPECIFIED\_ERROR** An unspecified error occurred.

**BPNG\_INVALID\_RPC\_COMMAND** if a rpc command for tsl is wrong

**BPNG\_INVALID\_TSL\_CASCDING** if cascading of tsl is invalid

**BPNG\_INCONSISTENT\_TSL\_FWVERSIONS** if fw versions on tsl clusters are inconsistent

**BPNG\_INVALID\_TSL\_CLUSTER** in case of different TSLNetwork IDs

#### 7.1.2.4 enum BPNGLoggerStatus

Logger status.

Enumerator

**LS\_OK** Device is ok.

**LS\_ERROR** Device has at least one active error.

**LS\_NOSYNC** Device is configured as slave but no master is found.

**LS\_WARNING** Device hast at least one active warning.

**LS\_FWUPDATE** Firmware update in progress.

**LS\_MEM** Internal storage of device is full. Ring buffer deactivated or full with protected trace files.

**LS\_RING** Internal storage of device is full. Ring buffer is activated.

#### 7.1.2.5 enum BPNGWarningCode

Warning codes.

Warnings are notified by listener calls to the function [IBPNGClientListener::onWarning\(\)](#)

Enumerator

**BPNG\_WARNING\_CLOSE\_TRACE\_FILES** no warning Failed to close the current trace files on the logger device when trying to execute [IBPNGClient::initOnline\(\)](#)

**BPNG\_WARNING\_MESSAGES\_NOT\_CONVERTED** In case of protocol mismatch between recorded data and target format or unsupported message sub types, it is possible that some messages can not be converted to the selected format.

**BPNG\_WARNING\_NO\_ESO\_TRACE** ethernet data for eso trace conversion is not logged in eso trace format

**BPNG\_WARNING\_TSL\_WITH\_DIFFERENT\_TIMEZONES** A TSL cluster with loggers with different time zones is in undefined state. It's not defined which time zone will be used for time zone dependent processes.

**BPNG\_WARNING\_RECOVERING\_FAILED** Recovering trace files from a previous power down failed.

#### 7.1.2.6 enum ChannelType

Currently supported interfaces.

##### Enumerator

**CH\_UNDEFINED** undefined channel type

**OBSOLETE\_CH\_CANLS** CAN low speed interface.

**CH\_CAN** CAN high speed interface.

**CH\_LIN** LIN interface.

**CH\_SERIAL** Serial interface.

**CH\_ETHERNET** Ethernet interface.

**CH\_FLEXRAY** Flexray interface.

**CH\_MOST25\_CTRL** MOST 25 control channel.

**CH\_MOST25\_MDP** MOST 25 data packet channel (MDP)

**CH\_MOST25\_SYNC** MOST 25 synchroneous channel (streaming data)

**CH\_MOST150\_CTRL** MOST 150 control channel.

**CH\_MOST150\_MDP** MOST 150 data packet channel (MDP)

**CH\_MOST150\_MEPEP** MOST 150 ethernet packet channel (MEP)

**CH\_MOST150\_STREAM** MOST 150 synchroneous channel (streaming data)

**CH\_ANALOG\_IN** Analog in.

**CH\_DIGITAL\_IN** Digital in.

**CH\_CAMERA** Camera channel.

**CH\_CCPXCP** CCP XCP.

**CH\_DIAG** Diagnose, currently not used.

**CH\_GPS** Global Positioning System.

**CH\_ECL** Electronic Control Line.

**CH\_TTY** TTY channel for QXDM.

### 7.1.2.7 enum LanguageID

Languages.

ID for specifying the language in that the library handles process and error information. Default language is english.

Enumerator

**BPNG\_GERMAN** english  
**BPNG\_ENGLISH** german

### 7.1.2.8 enum Reason

Enumerator

**R\_UNSUPPORTED\_BIT\_MASK** DBC file don't support bit operations with a bit mask.  
**R\_BIT\_MASK\_OVERLAP** Bit mask is incorrect and cause a overlap with at least one other signal.  
**R\_UNSUPPORTED\_COMPU\_TAB** DBC file don't support all compu tab types; only tab will ignored, not the signal itself!  
**R\_FORBIDDEN\_TAB\_VALUE** DBC file don't support all possible values of a compu tab; only tab will ignored, not the signal itself!  
**R\_UNKNOWN** Unknown reason.

## 7.2 BPNGLoggerDetector.hh File Reference

Logger Detector Sample.

```
#include "IBPNGClient.h"
#include "IBPNGClientListener.h"
#include <vector>
#include <string>
#include <iostream>
#include <sstream>
```

### Classes

- class [TSLCluster](#)
- class [BPNGLoggerDetector](#)

### 7.2.1 Detailed Description

Logger Detector Sample.

## 7.3 IBPNGClient.h File Reference

Interface class for the BPNGClient DLL.

```
#include "BPNGDefines.h"
#include "RdbDefines.h"
#include "IClientProperties.h"
#include "IBPNGClientListener.h"
```

### Classes

- struct **IBPNGClient**

*Interface class for the Telemotive Client Library.*

### Functions

- DECLDIR **IBPNGClient** \*WINAPI **getBPNGClient** (const char \*name="")  
*Factory function that creates instances of BPNGClient giving away ownership.*
- DECLDIR **IBPNGClient** \*WINAPI **getTSLClient** (int numTSLMember)  
*Factory function returning an IBPNGClient instance for working with a TSL logger cluster.*
- DECLDIR **BPNGErrCode** WINAPI **getNumTSLMemberFromOfflineDataSet** (const char \*offlinePath, int \*numMember)
- DECLDIR void WINAPI **setTempDir** (const char \*tmp)  
*Sets the directory where all temporary files are created. If not called, the default system's tmp dir is used.*
- DECLDIR const char \*WINAPI **getTempDir** ()
- DECLDIR void WINAPI **setLanguageID** (**LanguageID** id)  
*Sets the language for status messages.*
- DECLDIR **IConversionSet** \*WINAPI **createNewConversionSet** ()  
*returns a new created conversionset*
- DECLDIR void WINAPI **freeConversionSetMemory** (**IConversionSet** \*convSet)
- DECLDIR **IClientProperties** \*WINAPI **createNewClientProperties** ()
- DECLDIR void WINAPI **freeClientPropertiesMemory** (**IClientProperties** \*prop)
- DECLDIR void WINAPI **writeLogFile** (const char \*path, int maxSizeInByte, int numBackupFiles)
- DECLDIR void WINAPI **writeLogToCout** (bool flag)
- DECLDIR void WINAPI **writeLogToDebugView** (bool flag)
- DECLDIR void WINAPI **addLogListener** (**onLogRequest** logFunc)  
*Adds a log listener to the library.*
- DECLDIR void WINAPI **removeLogListener** (**onLogRequest** logFunc)  
*Removes a log listener from the library.*

### 7.3.1 Detailed Description

Interface class for the BPNGClient DLL.

**Author**

Markus van Pinxteren

**Date**

21.04.2010

### 7.3.2 Function Documentation

#### 7.3.2.1 DECLDIR void WINAPI addLogListener ( *onLogRequest logFunc* )

Adds a log listener to the library.

If you want to receive the debug outputs from the client library, you can set a log listener to the lib. All set listeners get the log outputs from all BPNGClient instances.

All log outputs are forwarded to the registered listeners by calling the *onLogRequest* function that was added.

**See Also**

[onLogRequest](#)

#### 7.3.2.2 DECLDIR IClientProperties\* WINAPI createNewClientProperties ( )

After modifying the properties, you can set them to an instance of [IBPNGClient](#) with *setClientProperties()*;

**See Also**

[IClientProperties](#), *setClientProperties()*

#### 7.3.2.3 DECLDIR void WINAPI freeClientPropertiesMemory ( *IClientProperties \* prop* )

To free memory of [IClientProperties](#), use this method. Otherwise the memory will be freed when detaching the DLL from process. Never call any function of an [IClientProperties](#) pointer after passing the pointer to the *freeClientPropertiesMemory* function. This would cause a heap corruptions.

#### 7.3.2.4 DECLDIR void WINAPI freeConversionSetMemory ( *IConversionSet \* convSet* )

To free memory of a [IConversionSet](#), use this method. Otherwise the memory will be freed when detaching the DLL from process. Never call any function of an [IConversionSet](#) after passing the pointer to the *freeConversionSetMemory* function. This would cause a heap corruptions.

#### 7.3.2.5 DECLDIR IBPNGClient\* WINAPI getBPNGClient ( *const char \* name = ""* )

Factory function that creates instances of BPNGClient giving away ownership.

The instance is created on the heap and the allocated memory must be freed by the calling application. You can pass a name to this function. This will be the name of the created instance.

**See Also**

[IBPNGClient::release\(\)](#), [IBPNGClient::getInstanceName\(\)](#)

**7.3.2.6 DECLDIR BPNGErrCode WINAPI getNumTSLMemberFromOfflineDataSet ( const char \* offlinePath, int \* numMember )**

Read out the number of TSL members from a offline data set. Needed for [getTSLClient\(int numTSLMember\)](#).

**7.3.2.7 DECLDIR IBPNGClient\* WINAPI getTSLClient ( int numTSLMember )**

Factory function returning an [IBPNGClient](#) instance for working with a TSL logger cluster.

The instance is created on the heap and the allocated memory must be freed by the calling application. You must pass the number of devices in TSL as argument. For online operations you can use the number of devices in a TSL chain from logger detection. On offline operations you can use the function [getNumTSLMemberFromOfflineDataSet\(const char\\* offlinePath, int\\* numMember\)](#) to get the number of TSL members.

**See Also**

[BPNGLoggerDetector](#)  
[TSLCluster](#)  
[IBPNGClient::release\(\)](#)

**7.3.2.8 DECLDIR void WINAPI writeLogFile ( const char \* path, int maxSizelnByte, int numBackupFiles )**

From version 2.1.1 on the client library doesn't write log messages to std::cout by default. The lib actually doesn't write a log at all unless this function is called. A log file is created under the passed *path*. If the file already exists, the logs will be appended. The file will be closed when the DLL is detached from the process.

**7.3.2.9 DECLDIR void WINAPI writeLogToCout ( bool flag )**

The library's log output can also be written to std::cout. If this is required activate cout log with this function. Default is no cout ouput.

## 7.4 IBPNGClientListener.h File Reference

Interface class for the BPNGClient listener.

```
#include <iostream>
#include "BPNGDefines.h"
```

### Classes

- struct [IBPNGClientListener](#)

#### 7.4.1 Detailed Description

Interface class for the BPNGClient listener.

**Author**

Markus van Pinxteren

**Date**

12.05.2010

## 7.5 IClientProperties.h File Reference

Interface for client properties.

```
#include "BPNGDefines.h"
```

### Classes

- struct [IClientProperties](#)

*The [IClientProperties](#) interface replaces the deprecated ClientProperties struct.*

#### 7.5.1 Detailed Description

Interface for client properties.

**Author**

Markus van Pinxteren

**Date**

20.03.2014

## 7.6 RdbDefines.h File Reference

Public interfaces for Telemotive Reference Database access.

```
#include <atom-config.h>
#include <cstdlib>
#include <stdint.h>
```

## Classes

- struct [IRdbEvent](#)  
*Interface to an RDB event.*
- struct [IRdbEventList](#)  
*Interface to a list of rdb events.*
- struct [IRdbTraceBlock](#)
- struct [IRdbTraceBlockList](#)

## Enumerations

- enum [RdbEventType](#) {  
  **UNKNOWN** = 0, **STARTUP** = 0x01, **SHUTDOWN** = 0x02, **MARKER** = 0x03,  
  **INFO** = 0x05, **SLAVE\_OFFSET** = 0x06, **SLAVE\_TO\_MASTER** = 0x07, **DATA\_DELETED**  
  = 0x08,  
  **TIME\_SET** = 0x09, **NEW\_TIME** = 0x0A, **SUDDEN\_DEATH** = 0x0B, **TSL\_SLAVE\_OFFSET**  
  = 0x0C,  
  **TSL\_SLAVE\_TO\_MASTER** = 0x0D, **TSL\_SESSION\_START** = 0x0E, **TSL\_SESSION\_END**  
  = 0x0F, **CONFIG** = 0x10,  
  **WAKEUP** = 0x11 }

### 7.6.1 Detailed Description

Public interfaces for Telemotive Reference Database access.

### 7.6.2 Enumeration Type Documentation

#### 7.6.2.1 enum RdbEventType

##### Enumerator

**STARTUP** bp2 startup  
**SHUTDOWN** bp2 shutdown  
**MARKER** Marker set.  
**INFO** Info is set.  
**SLAVE\_OFFSET** cascading slave offset  
**SLAVE\_TO\_MASTER** cascading slave to master  
**DATA\_DELETED** All data and data space is deleted.  
**TIME\_SET** bp2 time was set  
**NEW\_TIME** new time  
**SUDDEN\_DEATH** no "real" shutdown was found after startup.  
**TSL\_SLAVE\_OFFSET** slave is synced with master.  
**TSL\_SLAVE\_TO\_MASTER** slave is not synced with master.  
**TSL\_SESSION\_START** start of a tsl synchronized session  
**TSL\_SESSION\_END** end of a tsl synchronized session  
**CONFIG** configuration has been updated  
**WAKEUP** bpng wake-up source

## 7.7 RdbEventList.hh File Reference

[IRdbEvent](#) wrapper.

```
#include <vector>
#include <string>
#include "BPNGDefines.h"
```

### Classes

- struct [RdbEvent2](#)  
*Implementation class for a wrapper of [IRdbEvent](#) using STL classes.*
- class [RdbEventList](#)  
*Implementation class for a wrapper of [IRdbEventList](#) using STL classes.*

### 7.7.1 Detailed Description

[IRdbEvent](#) wrapper.

# Index

activateGatewayLoggerDetection  
    IBPNGClient, 31

addAnalogPortSettings  
    IClientProperties, 58

addChannel  
    IConversionSet, 61

addDevice  
    TSLCluster, 74

addLogListener  
    IBPNGClient.h, 88

addRdbIdRange  
    IConversionSet, 62

addTimeSpan  
    IConversionSet, 62

assignDBCFile  
    IBPNGClient, 31

BPNG\_AMBIGUOUS\_IP  
    BPNGDefines.h, 82

BPNG\_CONNECT\_FTP\_FAILED  
    BPNGDefines.h, 82

BPNG\_CONNECT\_TMPBUS\_FAILED  
    BPNGDefines.h, 82

BPNG\_CONV\_FORMAT\_ERROR  
    BPNGDefines.h, 83

BPNG\_CONV\_SET\_NOT\_FOUND  
    BPNGDefines.h, 83

BPNG\_CONVERSION\_ERRORS  
    BPNGDefines.h, 83

BPNG\_DIR\_EXISTS\_ERROR  
    BPNGDefines.h, 83

BPNG\_DOWNLOAD\_ERRORS  
    BPNGDefines.h, 83

BPNG\_ENGLISH  
    BPNGDefines.h, 86

BPNG\_EXCEPTION  
    BPNGDefines.h, 84

BPNG\_FAILED\_TO\_CONNECT\_STREAMING  
    BPNGDefines.h, 82

BPNG\_FAILED\_TO\_CREATE\_LOCAL\_FILE\_-  
    OR\_DIRECTORY  
    BPNGDefines.h, 83

BPNG\_FILE\_EXISTS\_ERROR  
    BPNGDefines.h, 83

BPNG\_FTP\_CHANGE\_CWD\_ERROR  
    BPNGDefines.h, 83

BPNG\_CREATE\_REMOTE\_DIR\_ERROR  
    BPNGDefines.h, 82

BPNG\_LOGIN\_FAILED  
    BPNGDefines.h, 82

BPNG\_NOT\_CONNECTED  
    BPNGDefines.h, 82

BPNG\_READ\_REMOTE\_FILE\_ERROR  
    BPNGDefines.h, 82

BPNG\_REMOTE\_PATH\_NOT\_FOUND  
    BPNGDefines.h, 82

BPNG\_REMOVE\_REMOTE\_DIR\_ERROR  
    BPNGDefines.h, 83

BPNG\_REMOVE\_REMOTE\_FILE\_ERROR  
    BPNGDefines.h, 83

BPNG\_SERVER\_NOT\_FOUND  
    BPNGDefines.h, 82

BPNG\_TRANSFER\_USER\_CANCELED  
    BPNGDefines.h, 82

BPNG\_WRITE\_REMOTE\_FILE\_ERROR  
    BPNGDefines.h, 82

BPNG\_FW\_VERSION\_CHECK\_ERROR  
    BPNGDefines.h, 84

BPNG\_GERMAN  
    BPNGDefines.h, 86

BPNG\_INCOMPATIBLE\_RDB  
    BPNGDefines.h, 84

BPNG\_INCONSISTENT\_TSL\_FWVERSIONS  
    BPNGDefines.h, 84

BPNG\_INITIALISATION\_ERROR  
    BPNGDefines.h, 83

BPNG\_INVALID\_MESSAGE\_ERROR  
    BPNGDefines.h, 83

BPNG\_INVALID\_MESSAGE\_ID  
    BPNGDefines.h, 83

BPNG\_INVALID\_MESSAGE\_LEN  
    BPNGDefines.h, 83

BPNG\_INVALID\_MESSAGE\_SUBID  
    BPNGDefines.h, 83

BPNG\_INVALID\_MESSAGE\_TS  
    BPNGDefines.h, 83

BPNG\_INVALID\_OFFLINE\_SET  
    BPNGDefines.h, 84

BPNG\_INVALID\_RPC\_COMMAND  
    BPNGDefines.h, 84

BPNG\_INVALID\_TSL\_CASCDING  
    BPNGDefines.h, 84

BPNG\_INVALID\_TSL\_CLUSTER  
    BPNGDefines.h, 84

BPNG\_LOCAL\_PATH\_NOT\_FOUND  
    BPNGDefines.h, 83

BPNG\_LOGGER\_NOT\_FOUND  
    BPNGDefines.h, 82

BPNG\_MIN\_VERSION\_ERROR  
    BPNGDefines.h, 84

BPNG\_NOERR  
    BPNGDefines.h, 82

BPNG\_NOT\_CONNECTED  
    BPNGDefines.h, 82

BPNG\_NOTHING\_TO\_CONVERT  
    BPNGDefines.h, 83

BPNG\_NOTHING\_TO\_DOWNLOAD  
    BPNGDefines.h, 84

BPNG\_PARAMETER\_MISMATCH  
    BPNGDefines.h, 84

BPNG\_RDB\_OPEN\_FAILED  
    BPNGDefines.h, 83

BPNG\_RDB\_SQLITE\_QUERY\_ERROR  
    BPNGDefines.h, 83

BPNG\_READ\_LOCAL\_FILE\_ERROR  
    BPNGDefines.h, 83

BPNG\_TARGET\_PATH\_TOO\_LONG  
    BPNGDefines.h, 83

BPNG\_TMPBUS\_COPYRDB\_ERROR  
    BPNGDefines.h, 83

BPNG\_TMPBUS\_NOT\_CONNECTED  
    BPNGDefines.h, 82

BPNG\_TMPBUS\_REQUEST\_ERROR  
    BPNGDefines.h, 83

BPNG\_TMPBUS\_SEND\_MSG\_ERROR  
    BPNGDefines.h, 83

BPNG\_TMT\_FILE\_ID\_ERROR  
    BPNGDefines.h, 83

BPNG\_TMT\_FORMAT\_ERROR\_TS  
    BPNGDefines.h, 83

BPNG\_TMT\_FORMAT\_ERROR\_VERSION  
    BPNGDefines.h, 83

BPNG\_UNSPECIFIED\_ERROR  
    BPNGDefines.h, 84

BPNG\_USER\_CANCELLED  
    BPNGDefines.h, 84

BPNG\_WARNING\_CLOSE\_TRACE\_FILES  
    BPNGDefines.h, 84

BPNG\_WARNING\_MESSAGES\_NOT\_CONVERTED

BPNGDefines.h, 84

BPNG\_WARNING\_NO\_ESO\_TRACE  
    BPNGDefines.h, 85

BPNG\_WARNING\_RECOVERING\_FAILED  
    BPNGDefines.h, 85

BPNG\_WARNING\_TSL\_WITH\_DIFFERENT\_TIMEZONES  
    BPNGDefines.h, 85

BPNG\_WRITE\_LOCAL\_FILE\_ERROR  
    BPNGDefines.h, 83

BPNG\_XML\_PARSER\_ERROR  
    BPNGDefines.h, 83

BPNG\_ZIP\_EXCEEDS\_FATFS\_MAX  
    BPNGDefines.h, 83

BPNGDefines.h

    BPNG\_AMBIGUOUS\_IP, 82

    BPNG\_CONNECT\_FTP\_FAILED, 82

    BPNG\_CONNECT\_TMPBUS\_FAILED, 82

    BPNG\_CONV\_FORMAT\_ERROR, 83

    BPNG\_CONV\_SET\_NOT\_FOUND, 83

    BPNG\_CONVERSION\_ERRORS, 83

    BPNG\_DIR\_EXISTS\_ERROR, 83

    BPNG\_DOWNLOAD\_ERRORS, 83

    BPNG\_ENGLISH, 86

    BPNG\_EXCEPTION, 84

    BPNG\_FAILED\_TO\_CONNECT\_STREAMING, 82

    BPNG\_FAILED\_TO\_CREATE\_LOCAL\_FILE\_OR\_DIRECTORY, 83

    BPNG\_FILE\_EXISTS\_ERROR, 83

    BPNG\_FTP\_CHANGE\_CWD\_ERROR, 83

    BPNG\_FTP\_CREATE\_REMOTE\_DIR\_ERROR, 82

    BPNG\_FTP\_LOGIN\_FAILED, 82

    BPNG\_FTP\_NOT\_CONNECTED, 82

    BPNG\_FTP\_READ\_REMOTE\_FILE\_ERROR, 82

    BPNG\_FTP\_REMOTE\_PATH\_NOT\_FOUND, 82

    BPNG\_FTP\_REMOVE\_REMOTE\_DIR\_ERROR, 83

    BPNG\_FTP\_REMOVE\_REMOTE\_FILE\_ERROR, 83

    BPNG\_FTP\_SERVER\_NOT\_FOUND, 82

    BPNG\_FTP\_TRANSFER\_USER\_CANCELLED, 82

    BPNG\_FTP\_WRITE\_REMOTE\_FILE\_ERROR, 82

    BPNG\_FW\_VERSION\_CHECK\_ERROR, 84

    BPNG\_GERMAN, 86

    BPNG\_INCOMPATIBLE\_RDB, 84

    BPNG\_INCONSISTENT\_TSL\_FWVERSIONS, 84

    BPNG\_INITIALISATION\_ERROR, 83

BPNG\_INVALID\_MESSAGE\_ERROR, 83  
BPNG\_INVALID\_MESSAGE\_ID, 83  
BPNG\_INVALID\_MESSAGE\_LEN, 83  
BPNG\_INVALID\_MESSAGE\_SUBID, 83  
BPNG\_INVALID\_MESSAGE\_TS, 83  
BPNG\_INVALID\_OFFLINE\_SET, 84  
BPNG\_INVALID\_RPC\_COMMAND, 84  
BPNG\_INVALID\_TSL\_CASCDING, 84  
BPNG\_INVALID\_TSL\_CLUSTER, 84  
BPNG\_LOCAL\_PATH\_NOT\_FOUND, 83  
BPNG\_LOGGER\_NOT\_FOUND, 82  
BPNG\_MIN\_VERSION\_ERROR, 84  
BPNG\_NOERR, 82  
BPNG\_NOT\_CONNECTED, 82  
BPNG\_NOTHING\_TO\_CONVERT, 83  
BPNG\_NOTHING\_TO\_DOWNLOAD, 84  
BPNG\_PARAMETER\_MISMATCH, 84  
BPNG\_RDB\_OPEN\_FAILED, 83  
BPNG\_RDB\_SQLITE\_QUERY\_ERROR, 83  
BPNG\_READ\_LOCAL\_FILE\_ERROR, 83  
BPNG\_TARGET\_PATH\_TOO\_LONG, 83  
BPNG\_TMPBUS\_COPYRDB\_ERROR, 83  
BPNG\_TMPBUS\_NOT\_CONNECTED, 82  
BPNG\_TMPBUS\_REQUEST\_ERROR, 83  
BPNG\_TMPBUS\_SEND\_MSG\_ERROR, 83  
BPNG\_TMT\_FILE\_ID\_ERROR, 83  
BPNG\_TMT\_FORMAT\_ERROR\_TS, 83  
BPNG\_TMT\_FORMAT\_ERROR\_VERSION, 83  
BPNG\_UNSPECIFIED\_ERROR, 84  
BPNG\_USER\_CANCELLED, 84  
BPNG\_WARNING\_CLOSE\_TRACE\_FILES, 84  
BPNG\_WARNING\_MESSAGES\_NOT\_CONVERTED, 84  
BPNG\_WARNING\_NO\_ESO\_TRACE, 85  
BPNG\_WARNING\_RECOVERING\_FAILED, 85  
BPNG\_WARNING\_TSL\_WITH\_DIFFERENT\_TIMEZONES, 85  
BPNG\_WRITE\_LOCAL\_FILE\_ERROR, 83  
BPNG\_XML\_PARSER\_ERROR, 83  
BPNG\_ZIP\_EXCEEDS\_FATFS\_MAX, 83  
BR\_FDB\_RDB, 81  
BR\_FULL\_ALL\_TRACES, 81  
BR\_FULL\_TIMESPAN\_TRACES, 81  
BR\_FULL\_WO\_TRACES, 81  
BR\_ONLY\_CLIENT, 81  
BR\_ONLY\_LOGS, 81  
CH\_ANALOG\_IN, 85  
CH\_CAMERA, 85  
CH\_CAN, 85  
CH\_CCPXCP, 85  
CH\_DIAG, 85  
CH\_DIGITAL\_IN, 85  
CH\_ECL, 85  
CH\_ETHERNET, 85  
CH\_FLEXRAY, 85  
CH\_GPS, 85  
CH\_LIN, 85  
CH\_MOST150\_CTRL, 85  
CH\_MOST150\_MDP, 85  
CH\_MOST150\_MEMLIST, 85  
CH\_MOST150\_STREAM, 85  
CH\_MOST25\_CTRL, 85  
CH\_MOST25\_MDP, 85  
CH\_MOST25\_SYNC, 85  
CH\_SERIAL, 85  
CH\_TTY, 85  
CH\_UNDEFINED, 85  
DEV\_BP2, 82  
DEV\_BP2\_V1X, 82  
DEV\_BP2\_V2X, 82  
DEV\_BP\_REMOTE, 82  
DEV\_BP\_TOUCH, 82  
DEV\_BPMINI, 82  
DEV\_RAPID, 82  
DEV\_RC\_TOUCH, 82  
DEV\_TRACE\_COLL, 82  
DEV\_TSL, 82  
LS\_ERROR, 84  
LS\_FWUPDATE, 84  
LS\_MEM, 84  
LS\_NOSYNC, 84  
LS\_OK, 84  
LS\_RING, 84  
LS\_WARNING, 84  
OBSOLETE\_CH\_CANLS, 85  
R\_BIT\_MASK\_OVERLAP, 86  
R\_FORBIDDEN\_TAB\_VALUE, 86  
R\_UNKNOWN, 86  
R\_UNSUPPORTED\_BIT\_MASK, 86  
R\_UNSUPPORTED\_COMPU\_TAB, 86  
BR\_FDB\_RDB  
    BPNGDefines.h, 81  
BR\_FULL\_ALL\_TRACES  
    BPNGDefines.h, 81  
BR\_FULL\_TIMESPAN\_TRACES  
    BPNGDefines.h, 81  
BR\_FULL\_WO\_TRACES  
    BPNGDefines.h, 81  
BR\_ONLY\_CLIENT  
    BPNGDefines.h, 81  
BR\_ONLY\_LOGS  
    BPNGDefines.h, 81  
BUGREPORT  
    TSLCluster, 74  
BPNGBugreportMode

BPNGDefines.h, 81  
BPNGDefines.h, 77  
  BPNGBugreportMode, 81  
  BPNGDeviceType, 81  
  BPNGErrCode, 82  
  BPNGLoggerStatus, 84  
  BPNGWarningCode, 84  
  ChannelType, 85  
  LanguageID, 85  
  Reason, 86  
BPNGDeviceType  
  BPNGDefines.h, 81  
BPNGErrCode  
  BPNGDefines.h, 82  
BPNGError, 20  
BPNGLoggerDetector, 20  
  BPNGLoggerDetector, 22  
  BPNGLoggerDetector, 22  
  getLoggerList, 22  
  getOverwritingPermission, 22  
  getTSLs, 22  
  onBPNGDeviceDetected, 23  
  onBPNGDeviceDisappeared, 23  
  onBPNGDeviceStateChange, 23  
  onConversionStart, 23  
  onCriticalDiskSpace, 23  
  onDownloadStart, 24  
  onExtractionPasswordRequired, 24  
  onGetLogReportProgress, 24  
  onInvalidPwConfigFound, 25  
  onLogInDataRequired, 25  
  onProgressConversion, 25  
  onProgressDataDownload, 26  
  onStatusMessage, 26  
  onTargetPathTooLong, 26  
  onWarning, 26  
BPNGLoggerDetector.hh, 86  
BPNGLoggerStatus  
  BPNGDefines.h, 84  
BPNGWarningCode  
  BPNGDefines.h, 84  
begin  
  TSLCluster, 74  
  
CH\_ANALOG\_IN  
  BPNGDefines.h, 85  
CH\_CAMERA  
  BPNGDefines.h, 85  
CH\_CAN  
  BPNGDefines.h, 85  
CH\_CCPXCP  
  BPNGDefines.h, 85  
CH\_DIAG  
  BPNGDefines.h, 85  
  
CH\_DIGITAL\_IN  
  BPNGDefines.h, 85  
CH\_ECL  
  BPNGDefines.h, 85  
CH\_ETHERNET  
  BPNGDefines.h, 85  
CH\_FLEXRAY  
  BPNGDefines.h, 85  
CH\_GPS  
  BPNGDefines.h, 85  
CH\_LIN  
  BPNGDefines.h, 85  
CH\_MOST150\_CTRL  
  BPNGDefines.h, 85  
CH\_MOST150\_MDP  
  BPNGDefines.h, 85  
CH\_MOST150\_ME<sup>P</sup>  
  BPNGDefines.h, 85  
CH\_MOST150\_STREAM  
  BPNGDefines.h, 85  
CH\_MOST25\_CTRL  
  BPNGDefines.h, 85  
CH\_MOST25\_MDP  
  BPNGDefines.h, 85  
CH\_MOST25\_SYNC  
  BPNGDefines.h, 85  
CH\_SERIAL  
  BPNGDefines.h, 85  
CH\_TTY  
  BPNGDefines.h, 85  
CH\_UNDEFINED  
  BPNGDefines.h, 85  
CONFIG  
  RdbDefines.h, 91  
  TSLCluster, 74  
CONVERSION  
  TSLCluster, 74  
ChannelType  
  BPNGDefines.h, 85  
connectLogger  
  IBPNGClient, 31, 32  
ConnectionType  
  TSLCluster, 74  
convertData  
  IBPNGClient, 32  
createNewClientProperties  
  IBPNGClient.h, 88  
createNewConversionSet  
  IBPNGClient, 33  
createTestReport  
  IBPNGClient, 33  
  
DATA\_DELETED  
  RdbDefines.h, 91

DEV\_BP2  
    BPNGDefines.h, 82  
DEV\_BP2\_V1X  
    BPNGDefines.h, 82  
DEV\_BP2\_V2X  
    BPNGDefines.h, 82  
DEV\_BP\_REMOTE  
    BPNGDefines.h, 82  
DEV\_BP\_TOUCH  
    BPNGDefines.h, 82  
DEV\_BPMINI  
    BPNGDefines.h, 82  
DEV\_RAPID  
    BPNGDefines.h, 82  
DEV\_RC\_TOUCH  
    BPNGDefines.h, 82  
DEV\_TRACE\_COLL  
    BPNGDefines.h, 82  
DEV\_TSL  
    BPNGDefines.h, 82  
DOWNLOAD  
    TSLCluster, 74  
DataSpan, 27  
deleteAllData  
    IBPNGClient, 33  
deleteData  
    IBPNGClient, 34  
deviceType  
    OnlineLoggerInfo, 71  
downloadBugReport  
    IBPNGClient, 34  
downloadDataSpans  
    IBPNGClient, 35  
end  
    TSLCluster, 74  
FW\_UPDATE  
    TSLCluster, 74  
filterSignals  
    IBPNGClient, 35  
filterSignalsFromOfflineData  
    IBPNGClient, 35  
flashDeviceLED  
    IBPNGClient, 36  
freeClientPropertiesMemory  
    IBPNGClient.h, 88  
freeConversionSetMemory  
    IBPNGClient.h, 88  
getAvailableFormats  
    IBPNGClient, 36  
getBPNGLib  
    IBPNGClient.h, 88  
getClientProperties  
    IBPNGClient, 36  
getComment  
    IRdbEvent, 65  
getConfig  
    IBPNGClient, 36  
getConfigPath  
    IBPNGClient, 37  
getConnectionVector  
    TSLCluster, 75  
getConversionError  
    IBPNGClient, 37  
getDeviceName  
    IBPNGClient, 37  
getDownloadError  
    IBPNGClient, 37  
getEventList  
    IBPNGClient, 37  
getFalseMeasureSignals  
    IBPNGClient, 38  
getLastError  
    IBPNGClient, 38  
getLicenses  
    IBPNGClient, 38  
getLoggerChannels  
    IBPNGClient, 39  
getLoggerList  
    BPNGLoggerDetector, 22  
getMemoryFillLevel  
    IBPNGClient, 39  
getNumConversionErrors  
    IBPNGClient, 39  
getNumDownloadErrors  
    IBPNGClient, 40  
getNumMembers  
    TSLCluster, 75  
getNumTSLMemberFromOfflineDataSet  
    IBPNGClient.h, 89  
getOverwritingPermission  
    BPNGLoggerDetector, 22  
    IBPNGClientListener, 50  
getPwdFile  
    IBPNGClient, 40  
getReferenceDataBasePath  
    IBPNGClient, 40  
getTSLClient  
    IBPNGClient.h, 89  
getTSLName  
    TSLCluster, 75  
getTSLs  
    BPNGLoggerDetector, 22  
getTimeZone  
    IRdbEvent, 65  
getTraceBlockList

IBPNGClient, 40  
getUniqueID  
    IRdbEvent, 66  
getVersions  
    IBPNGClient, 41

INFO  
    RdbDefines.h, 91  
IBPNGClient, 27  
    activateGatewayLoggerDetection, 31  
    assignDBCFile, 31  
    connectLogger, 31, 32  
    convertData, 32  
    createNewConversionSet, 33  
    createTestReport, 33  
    deleteAllData, 33  
    deleteData, 34  
    downloadBugReport, 34  
    downloadDataSpans, 35  
    filterSignals, 35  
    filterSignalsFromOfflineData, 35  
    flashDeviceLED, 36  
    getAvailableFormats, 36  
    getClientProperties, 36  
    getConfig, 36  
    getConfigPath, 37  
    getConversionError, 37  
    getDeviceName, 37  
    getDownloadError, 37  
    getEventList, 37  
    getFalseMeasureSignals, 38  
    getLastError, 38  
    getLicenses, 38  
    getLoggerChannels, 39  
    getMemoryFillLevel, 39  
    getNumConversionErrors, 39  
    getNumDownloadErrors, 40  
    getPwdFile, 40  
    getReferenceDataBasePath, 40  
    getTraceBlockList, 40  
    getVersions, 41  
    initOffline, 41  
    initOnline, 42  
    isPasswordProtectionSupported, 42  
    keepLoggerAlive, 42  
    reconfigLogger, 43  
    release, 44  
    removeAllLicenses, 44  
    restartDevice, 44  
    scanNetworkForLogger, 45  
    setClientProperties, 45  
    setDefaultConfig, 45  
    setInfoEvent, 45  
    setMarker, 46

    setPwdFile, 46  
    setTime, 46  
    shutdownDevice, 46  
    synchronizeRdb, 46  
    updateFirmware, 47  
    updateLicenses, 48

IBPNGClient.h, 87  
    addLogListener, 88  
    createNewClientProperties, 88  
    freeClientPropertiesMemory, 88  
    freeConversionSetMemory, 88  
    getBPNGClient, 88  
    getNumTSLMemberFromOfflineDataSet, 89  
    getTSLClient, 89  
    writeLogFile, 89  
    writeLogToCout, 89

IBPNGClientListener, 49  
    getOverwritingPermission, 50  
    onBPNGDeviceDetected, 50  
    onBPNGDeviceDisappeared, 50  
    onBPNGDeviceStateChange, 50  
    onConversionStart, 50  
    onCriticalDiskSpace, 51  
    onDownloadStart, 51  
    onExtractionPasswordRequired, 51  
    onGetLogReportProgress, 52  
    onInvalidPwConfigFound, 52  
    onLogInDataRequired, 52  
    onProgressConversion, 52  
    onProgressDataDownload, 53  
    onStatusMessage, 53  
    onTargetPathTooLong, 53  
    onWarning, 53

IBPNGClientListener.h, 89  
IChannel, 54  
IChannelList, 55  
IClientProperties, 55  
    addAnalogPortSettings, 58  
    setCANPseudoMsgTimeStampProperties, 59  
    setCANPseudoMsgTriggerProperties, 59  
    setCommonProperties, 59  
    setMOSTPseudoMsgProperties, 60

IClientProperties.h, 90  
IConversionSet, 61  
    addChannel, 61  
    addRdbIdRange, 62  
    addTimeSpan, 62

IFalseMeasureSignal, 63  
IFalseMeasureSignalList, 63  
IFormatInfo, 64  
IFormatList, 64  
IRdbEvent, 65  
    getComment, 65  
    getTimeZone, 65

getUniqueId, 66  
IRdbEventList, 66  
IRdbTraceBlock, 66  
IRdbTraceBlockList, 67  
ITesttoolsChannel, 67  
ITesttoolsChannelList, 68  
initOffline  
    IBPNGClient, 41  
initOnline  
    IBPNGClient, 42  
isPasswordProtectionSupported  
    IBPNGClient, 42  
  
keepLoggerAlive  
    IBPNGClient, 42  
  
LS\_ERROR  
    BPNGDefines.h, 84  
LS\_FWUPDATE  
    BPNGDefines.h, 84  
LS\_MEM  
    BPNGDefines.h, 84  
LS\_NOSYNC  
    BPNGDefines.h, 84  
LS\_OK  
    BPNGDefines.h, 84  
LS\_RING  
    BPNGDefines.h, 84  
LS\_WARNING  
    BPNGDefines.h, 84  
LanguageID  
    BPNGDefines.h, 85  
LogInData, 68  
loggerStatus  
    OnlineLoggerInfo, 71  
  
MARKER  
    RdbDefines.h, 91  
MemoryFillLevel, 69  
  
NEW\_TIME  
    RdbDefines.h, 91  
  
OBSOLETE\_CH\_CANLS  
    BPNGDefines.h, 85  
onBPNGDeviceDetected  
    BPNGLoggerDetector, 23  
        IBPNGClientListener, 50  
onBPNGDeviceDisappeared  
    BPNGLoggerDetector, 23  
        IBPNGClientListener, 50  
onBPNGDeviceStateChange  
    BPNGLoggerDetector, 23  
        IBPNGClientListener, 50  
onConversionStart

    BPNGLoggerDetector, 23  
        IBPNGClientListener, 50  
onCriticalDiskSpace  
    BPNGLoggerDetector, 23  
        IBPNGClientListener, 51  
onDownloadStart  
    BPNGLoggerDetector, 24  
        IBPNGClientListener, 51  
onExtractionPasswordRequired  
    BPNGLoggerDetector, 24  
        IBPNGClientListener, 51  
onGetLogReportProgress  
    BPNGLoggerDetector, 24  
        IBPNGClientListener, 52  
onInvalidPwConfigFound  
    BPNGLoggerDetector, 25  
        IBPNGClientListener, 52  
onLogInDataRequired  
    BPNGLoggerDetector, 25  
        IBPNGClientListener, 52  
onProgressConversion  
    BPNGLoggerDetector, 25  
        IBPNGClientListener, 52  
onProgressDataDownload  
    BPNGLoggerDetector, 26  
        IBPNGClientListener, 53  
onStatusMessage  
    BPNGLoggerDetector, 26  
        IBPNGClientListener, 53  
onTargetPathTooLong  
    BPNGLoggerDetector, 26  
        IBPNGClientListener, 53  
onWarning  
    BPNGLoggerDetector, 26  
        IBPNGClientListener, 53  
OnlineLoggerInfo, 70  
    deviceType, 71  
    loggerStatus, 71  
OnlineLoggerInfoStringPair, 71  
  
print  
    TSLCluster, 75  
  
R\_BIT\_MASK\_OVERLAP  
    BPNGDefines.h, 86  
R\_FORBIDDEN\_TAB\_VALUE  
    BPNGDefines.h, 86  
R\_UNKNOWN  
    BPNGDefines.h, 86  
R\_UNSUPPORTED\_BIT\_MASK  
    BPNGDefines.h, 86  
R\_UNSUPPORTED\_COMPU\_TAB  
    BPNGDefines.h, 86  
RdbDefines.h

CONFIG, 91  
DATA\_DELETED, 91  
INFO, 91  
MARKER, 91  
NEW\_TIME, 91  
SHUTDOWN, 91  
SLAVE\_OFFSET, 91  
SLAVE\_TO\_MASTER, 91  
STARTUP, 91  
SUDDEN\_DEATH, 91  
TIME\_SET, 91  
TSL\_SESSION\_END, 91  
TSL\_SESSION\_START, 91  
TSL\_SLAVE\_OFFSET, 91  
TSL\_SLAVE\_TO\_MASTER, 91  
WAKEUP, 91  
  
RdbDefines.h, 90  
    RdbEventType, 91  
RdbEvent2, 72  
RdbEventList, 72  
RdbEventList.hh, 92  
RdbEventType  
    RdbDefines.h, 91  
Reason  
    BPNGDefines.h, 86  
reconfigLogger  
    IBPNGClient, 43  
release  
    IBPNGClient, 44  
removeAllLicenses  
    IBPNGClient, 44  
restartDevice  
    IBPNGClient, 44  
  
SHUTDOWN  
    RdbDefines.h, 91  
SLAVE\_OFFSET  
    RdbDefines.h, 91  
SLAVE\_TO\_MASTER  
    RdbDefines.h, 91  
STARTUP  
    RdbDefines.h, 91  
SUDDEN\_DEATH  
    RdbDefines.h, 91  
scanNetworkForLogger  
    IBPNGClient, 45  
setCANPseudoMsgTimeStampProperties  
    IClientProperties, 59  
setCANPseudoMsgTriggerProperties  
    IClientProperties, 59  
setClientProperties  
    IBPNGClient, 45  
setCommonProperties  
    IClientProperties, 59  
  
setDefaultConfig  
    IBPNGClient, 45  
setInfoEvent  
    IBPNGClient, 45  
setMOSTPseudoMsgProperties  
    IClientProperties, 60  
setMarker  
    IBPNGClient, 46  
setPwdFile  
    IBPNGClient, 46  
setTime  
    IBPNGClient, 46  
shutdownDevice  
    IBPNGClient, 46  
synchronizeRdb  
    IBPNGClient, 46  
  
TIME\_SET  
    RdbDefines.h, 91  
TSL\_SESSION\_END  
    RdbDefines.h, 91  
TSL\_SESSION\_START  
    RdbDefines.h, 91  
TSL\_SLAVE\_OFFSET  
    RdbDefines.h, 91  
TSL\_SLAVE\_TO\_MASTER  
    RdbDefines.h, 91  
TSLCluster  
    BUGREPORT, 74  
    CONFIG, 74  
    CONVERSION, 74  
    DOWNLOAD, 74  
    FW\_UPDATE, 74  
TSLCluster, 73  
    addDevice, 74  
    begin, 74  
    ConnectionType, 74  
    end, 74  
    getConnectionVector, 75  
    getNumMembers, 75  
    getTSLName, 75  
    print, 75  
    TSLCluster, 74  
    TSLCluster, 74  
  
updateFirmware  
    IBPNGClient, 47  
updateLicenses  
    IBPNGClient, 48  
  
WAKEUP  
    RdbDefines.h, 91  
writeLogFile  
    IBPNGClient.h, 89

`writeLogToCout`  
IBPNGClient.h, [89](#)