

DTAPI

| Overview and Data Formats

MANUAL

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1. General Description

1.1. What's DTAPI?

DTAPI (DekTec Application Programming Interface) is an API for controlling the reading and writing of data to DekTec PC add-on hardware. It enables application programs to access the functions of DekTec devices at a higher level of abstraction than would be possible using direct device-driver calls. Nonetheless, it allows efficient access to nearly all hardware features.

From a technical point of view, **DTAPI** is a C++ library with an object oriented interface that links to a user application. The **DTAPI** library uses three device drivers (**Dta**, **Dtu**, **Dtanw**,) for accessing the hardware: **Dta** handles PCI and PCI express cards, **Dtu** handles USB-2 and USB-3 modules and **Dtanw** is the network driver for IP-enabled devices. An auxiliary service (on Windows) or daemon (on Linux) is running to provide services that should run continuously or that span multiple applications. Collectively, **DTAPI**, the device drivers, the **DTAPI** service and the documentation are called the DekTec SDK. It's available as "Windows SDK" for Windows XP onwards and as "Linux SDK" for Linux 2.6 onwards.

From a programmer's point of view, **DTAPI** is composed of a header file (**DTAPI.h**), to be included in the application's source code, and a library file, to be linked to the application's executable. **DTAPI** is also available as .NET assembly.

1.2. Documentation Overview

The table below shows the documents describing **DTAPI**.

Document	Description
DTAPI Manual – Overview and Data Formats	This document. Overview of DTAPI and definition of data formats used in the interaction with DekTec hardware.
DTAPI Reference – Core Classes	Reference for the core classes and methods in DTAPI, mainly the device and channel classes.
DTAPI Reference – DVB-C2+T2 Multi-PLP Extensions	Reference for the multi-PLP DVB-C2 and DVB-T2 modulator classes in DTAPI.
DTAPI 5.0 Release Notes	DTAPI 5.0 is a major rewrite of DTAPI to improve the architecture and make it future-proof. This document describes the changes from DTAPI 4.x to DTAPI 5.
SDK – Revision History	List of changes for each release of the Windows/Linux SDK since the May2012 SDK release.

1.3. DTAPI Object Model

DTAPI consists of a collection of C++ classes. Some classes represent hardware functions, other classes and structures represent control parameters. The hardware is controlled and managed by invoking methods on a **DTAPI** object. The core classes of **DTAPI** are **DtDevice**, **DtInpChannel** and **DtOutpChannel**.

A DekTec device is represented by a **DtDevice** object. An application that wants to interact with a device first 'attaches' a **DtDevice** object to the hardware. The **DtDevice** class is supplemented by global function **DtapiDeviceScan** to build an inventory of DekTec devices in the system and on the network.

Figure 1 illustrates **DTAPI** in action. The application interacts with **DTAPI** objects, which in turn communicate with the hardware through a device driver.

Figure 1. Example of DTAPI objects representing two devices.

The I/O ports on a device are represented by *channel* objects. Two channel classes are defined: **DtInpChannel** for representing an input port and **DtOutpChannel** for an output port. A network (IP) port is a special case: a channel object is instantiated for each logical stream. An application attaches a channel object to an I/O port by specifying a **DtDevice** object and a port number. The core methods of the channel classes are **DtInpChannel::Read** for reading data from an input port and **DtOutpChannel::Write** for streaming data to an output port.

1.4. List of Abbreviations and Glossary of Terms

bit string – Sequence of bits. Bit strings are written as a string of 1s and 0s within single quote marks, e.g. '1000 0001'. Blanks within a bit string are for ease of reading and have no significance.

bslbf – Bit string, left bit first. Used in bit stream definitions. "Left" refers to the order in which bit strings are written in this document. "First" refers to the first bit transmitted or received. For example, in '1000' the first bit transmitted or received is a '1'.

bsrlb – Bit string right-to-left in bytes.

channel object – Instance of a C++ class that represents a physical input or output stream. A user application streams data in or out of an I/O port by invoking methods on the channel object.

device object – Instance of a C++ class that represents a DekTec device.

DTA-xxx card – Any DekTec PCI or PCI Express card in the DTA series.

Dta – Name of the device driver for DekTec PCI or PCI Express cards. This device driver is generic: a single device driver is used for all PCI devices (instead of using one device driver for each device type).

DTAPI – DekTec Application Programming Interface.

Dtu – Name of the device driver for DekTec USB devices. This device driver is generic: a single device driver is used for all USB devices (instead of using one device driver for each device type).

uimsbf – Unsigned integer, most significant bit first.

VPD – Vital Product Data. Information stored in a PCI device to uniquely identify the hardware and, potentially, software elements of the device. VPD is defined in PCI Local Bus Specification Rev2.2. DekTec devices store VPD in on-board serial EEPROMs. DTAPI supports methods to read and write VPD items.

1.5. References

- ISO/IEC 13818-1, *Information technology – Generic coding of moving pictures and associated audio information: Systems*, also known as "MPEG-2 Systems" – Specification of the structure of a MPEG-2 Transport Stream.
- Recommendation ITU-R BT.656-4, *Interfaces for digital component video signals in 525-line and 625-line television systems operating at the 4:2:2 level of recommendation ITU-R BT.601 (Part A)*.
- PCI Local Bus Specification, Revision 2.2, December 18, 1998 – Formal specification of the protocol, electrical, and mechanical features of the PCI bus.
- ETSI EN 302 769, *Digital Video Broadcasting (DVB); Frame structure channel coding and modulation for a second generation transmission system for cable systems (DVB-C2)*.
- ETSI EN 302 755, *Digital Video Broadcasting (DVB); Frame structure channel coding and modulation for a second generation digital terrestrial television broadcasting system (DVB-T2)*.

- *ETSI EN 102 773, Digital Video Broadcasting (DVB); Modulator Interface (T2-MI) for a second generation digital terrestrial television broadcasting system (DVB-T2).*

2. Using DTAPI in your Project

This section describes how to use **DTAPI** on Windows (§2.1) and on Linux (§2.4).

2.1. DTAPI on the Windows Platform

DTAPI for Windows is available as static link library and as .NET 4.0 assembly. All **DTAPI** declarations and definitions are contained in a single C++ header file: **DTAPI.h**. Each module that uses **DTAPI** functionality has to include this file.

2.2. Using the Static Link Library

The static link libraries are available for VC8 (Visual Studio 2005), VC9 (Visual Studio 2008) and VC10 (Visual Studio 2010). For each compiler platform, eight versions of the library are available.

	#bits	Run-time library	Configuration
DTAPIMD.lib	32	multi-threaded DLL (/MD)	release
DTAPIMDd.lib	32	multi-threaded DLL (/MD)	debug
DTAPIMT.lib	32	multi-threaded (/MT)	release
DTAPIMTd.lib	32	multi-threaded (/MT)	debug
DTAPI64MD.lib	64	multi-threaded DLL (/MD)	release
DTAPI64MDd.lib	64	multi-threaded DLL (/MD)	debug
DTAPI64MT.lib	64	multi-threaded (/MT)	release
DTAPI64MTd.lib	64	multi-threaded (/MT)	debug

The correct version of the **DTAPI** library is automatically linked to the application. This is accomplished with pragma directives in **DTAPI.h** (see line 15 and further).

Automatic linking can be disabled by defining **_DTAPI_DISABLE_AUTO_LINK**, using a **#define** before including **DTAPI.h**, or in the Configuration Properties in the C++, Preprocessor Definitions section.

So, to use static link library of the DTAPI follow these steps:

1. Copy **DTAPI.h** and the right version(s) of **DTAPIxxx.lib** to your project or to a standard location visible to VC++.
2. Add **"#include "DTAPI.h"** to each file that uses **DTAPI**.
3. Compile your application using compiler settings that match those of the lib file.

2.3. Using the .NET Assembly

DTAPINET.dll and **DTAPINET64.dll** are .NET 4.0 compatible assemblies of **DTAPI**. To use it you should perform the following steps:

1. Make sure the .NET 4.0 SDK has been installed on your system.
2. Copy **DTAPINET.dll** to your project or to a standard location visible to VC# (or other .NET IDE).
3. Add a reference to the **DTAPINET.dll** assembly to your project.
4. Add a **"#using DTAPINET"** statement to the beginning of each source file that uses the classes, methods, and or constants exported by the **DTAPINET** assembly.

2.4. DTAPI on the Linux Platform

Using **DTAPI** in a Linux application is straightforward:

1. Make sure that **DTAPI.h** and **DTAPI.o** are located in a path reachable from your project.
2. Add **"#include DTAPI.h"** to each file using **DTAPI**.

3. Link the **DTAPI.o** library file to your application.
4. **DTAPI** requires the **pthread** library, so link this library to your application too.

The DTAPI library file is available for different GCC versions. Please refer to the `.../LinuxSDK/DTAPI/Bin/` directory.

3. DTAPI Basics

3.1. Attaching to a Device

Programs that use **DTAPI** first have to instantiate a **DtDevice** object and “attach” it to a hardware device. This can be accomplished in several ways.

DtDevice::AttachToType is convenient when the DekTec device type number is known and the system contains a single adapter of the given type.

```
DtDevice Dvc;  
if (Dvc.AttachToType(2145) != DTAPI_OK)  
    // No DTA-2145 in the system ...
```

Figure 2. Attaching a **DtDevice** object to the hardware based on type number.

DtDevice::AttachToSerial can be used if the serial number of the device is known.

```
DtDevice Dvc;  
if (Dvc.AttachToSerial(2145000123) != DTAPI_OK)  
    // No card with serial# 2145000123
```

Figure 3. Attaching a **DtDevice** object to the hardware based on serial number.

DtDevice::AttachToSlot can be used if the physical location of a PCI or PCI Express card in the system is known.

```
DtDevice Dvc;  
if (Dvc.AttachToSlot(1, 3) != DTAPI_OK)  
    // No card in slot 3 on PCI bus 1 ...
```

Figure 4. Attaching a **DtDevice** object to the hardware based on PCI bus and slot number.

For DTEs (e.g. DTE-3100) in DTAPI mode, **DtDevice::AttachToIpAddr** can be used:

```
DtDevice Dvc;  
unsigned char IpAddr[4] = { 192, 168, 23, 114 };  
if (Dvc.AttachToIpAddr(IpAddr) != DTAPI_OK)  
    // No DTE found at 192,168,23,114
```

Figure 5. Attaching a **DtDevice** object to the hardware based on PCI bus and slot number.

A more sophisticated application creates an inventory of DekTec devices, with global function **DtapiHwFuncScan** or **DtapiDeviceScan**, and lets the user configure which device is to be used.

```
DtHwFuncDesc HwFuncs[10];  
int f, NumberOfHwFuncs;  
::DtapiHwFuncScan(10, NumberOfHwFuncs, HwFuncs);  
  
for (f=0; f<NumberOfHwFuncs; f++)  
    if (HwFuncs[f].m_ChanType & DTAPI_CHAN_OUTPUT)  
        break;  
  
if (f == NumberOfHwFuncs) { // No output card }  
  
DtDevice Dvc;  
Dvc.AttachToSerial(HwFuncs[f].m_DvcDesc.m_Serial);
```

Figure 6. Attaching to the first device with an output port.

After all operations have been completed, a **DtDevice** object should be detached from the hardware with method **Detach**.

3.2. Attaching to a Channel

Before you can stream data into or out of a DekTec device, two objects must have been instantiated and attached to the hardware:

- A **DtDevice** object (§3.1);
- A channel object: **DtInpChannel** for streaming data from an input port into your application, or **DtOutpChannel** for streaming data to an output port.

The channel object is attached to the hardware with the channel's **AttachToPort** member function. The first parameter of this function is a pointer to the **DtDevice** object that hosts the channel. The second parameter identifies the port number.

```
DtDevice Dvc;
// Code to attach to the device hardware goes here

DtOutpChannel TsOut;
if (TsOut.AttachToPort(&Dvc, 1) != DTAPI_OK)
    // Error-handling code

DtInpChannel TsIn;
if (TsIn.AttachToPort(&Dvc, 2) != DTAPI_OK)
    // Error-handling code
```

Figure 7. Attaching a **DtOutpChannel** and a **DtInpChannel** object to the hardware.

Just like device objects, **DtOutpChannel** and **DtInpChannel** objects should be detached from the hardware after all operations on the channel have been completed.

3.3. Initialising a Channel

After attaching to the hardware, and before streaming can commence, the channel must be initialized.

Port type	Channel object	Initialization
DVB-ASI input	DtInpChannel	SetRxMode sets the packet size of packets stored in the receive FIFO.
DVB-ASI output	DtOutpChannel	SetTsRateBps sets the output bit rate. SetTxMode sets the packet size and burst- or continuous mode.
IP input	DtInpChannel	SetIpPars sets the IP reception parameters, primarily the IP source address. SetRxMode sets the packet size of packets stored in the receive FIFO.
IP output	DtOutpChannel	SetIpPars sets the IP transmission parameters, primarily the IP destination address. SetTsRateBps sets the output bit rate. SetTxMode sets the packet size and burst- or continuous mode.

3.4. Receiving Data

This section considers the actual reception of data (usually a Transport Stream) from an external source to your application. The core of an elementary reception program is shown in Figure 8. This code assumes the following:

- Device object **Dvc** and channel object **TsIn** have been attached to the hardware;

- The receive FIFO is empty and receive mode has been initialised;
- `ProcessData(DataBuffer, NumBytes)` is the function that processes the data;
- `StopCondition()` is a user-supplied function to break out of the reception loop.

```
// PRE-CONDITION: Dvc and TsIn have been attached to the hardware
char DataBuffer[BUFSIZE];

// Signal the hardware to start receiving data into the receive FIFO
TsIn.SetRxControl(DTAPI_RXCTRL_RCV);

// Main loop
while (!StopCondition())
{
    TsIn.Read(DataBuffer, BUFSIZE);
    ProcessData(DataBuffer, BUFSIZE);
}
```

Figure 8. Minimal program for receiving data from an external data source.

The code is straightforward. First receive mode is set to `Rcv`, which instructs the hardware to start storing data in the receive FIFO. In the main loop, `TsIn.Read` sleeps until `BUFSIZE` bytes are received. The main loop alternates between reading data and processing the data, until the stop condition becomes true.

The following factors should be considered to achieve optimal results:

- The buffer size (constant `BUFSIZE`) should not be chosen too small. Every data transfer from the receive FIFO to the buffer in host memory incurs non-negligible overhead for setting up a DMA transfer.
A reasonable minimum buffer/transfer size is 4096 bytes. No maximum size exists; the buffer size may very well be a few Mbytes.
- The number of bytes returned by method `Read` always is a multiple of 4. It is not guaranteed that the data aligns to Transport-Packet boundaries, even if the buffer size is a multiple of the packet size. The processing software should always start with a synchronisation stage.

3.5. Transmission of Data

Transmitting data to an output is somewhat more involved than receiving data. The core of a minimal program that transmits data is shown in Figure 9. The code assumes the following:

- Device object `Dvc` and channel object `TsOut` have been attached to the hardware;
- The transmission parameters have been initialised;
- `GetData(DataBuffer, NumBytes)` is the function that generates data bytes to be transmitted.

The first part of the code builds an initial load in the transmit FIFO before actual transmission begins. Hereto transmission control is set to `HOLD`, which enables DMA to the transmit FIFO on the device but keeps transmission disabled.

```
// PRE-CONDITION: Dvc and TsOut have been attached to the hardware
//                Transmission parameters have been initialized

// Build initial load in transmit FIFO
TsOut.SetTxControl(DTAPI_TXCTRL_HOLD);    // Start in HOLD mode
char DataBuffer[BUFSIZE];
for (int Load=0; Load<INITIAL_LOAD; Load+=BUFSIZE)
{
    GetData(DataBuffer, BUFSIZE);
    TsOut.Write(DataBuffer, BUFSIZE);
}

// Go to SEND mode: this starts the transmission of data
TsOut.SetTxControl(DTAPI_TXCTRL_SEND);

// Main loop
while (!StopCondition())
{
    TsOut.Write(DataBuffer, BUFSIZE);
    GetData(DataBuffer, BUFSIZE);
}
```

Figure 9. Minimal program to transmit data.

When the transmit FIFO contains its initial load, actual transmission is started by setting transmission control to **SEND**. The main loop then supplies additional data to the transmit FIFO.

The following factors should be considered to achieve optimal results:

- The buffer size (constant **BUFSIZE**) should not be chosen too small. Every data transfer to the transmit FIFO incurs overhead for setting up a DMA transfer.
- The initial load written to the transmit FIFO (**INITIAL_LOAD**) should not be too small either, to prevent an early underflow of the transmit FIFO in the main loop. A value close to the maximum FIFO size is recommended.

The initial load cannot be larger than the size of the transmit FIFO: this would cause an application “stall”, because **TsOut.Write** will sleep forever.

3.6. Complete Example

Figure 10 shows the code of a simple but fully functional command-line stream player that is capable of transmitting a TS file to DVB-ASI output port #1 of a DTA-2145. The filename and bit rate at which to play out the file can be specified as command-line arguments.

The example exploits good-old “stdio” functions for reading file data. By using a relatively large buffer, performance is more than adequate.

Obviously, this example is just a first step towards a production-quality streamer application. With respect to DTAPI, one obvious improvement would be to check the return code for every DTAPI-call, and add corresponding error-handling code.

```
// Command-line program TsOut to transmit a TS file out of a DTA-2145

#define BUFSIZE 0x10000          // 64kB buffer size
#define INITIAL_LOAD (7*1024*1024) // 7MB initial load

#include "DTAPI.h"
#include <stdio.h>

int main(int argc, char* argv[])
{
    if (argc != 3) {
        printf("Usage: TsOut bitrate tsfile\nQuitting...\n");
        return -1;
    }
    FILE* fp = fopen(argv[2], "rb");
    if (fp == NULL) {
        printf("Can't open '%s' for read\nQuitting...\n", argv[2]);
        return -2;
    }
    // Attach device and output channel objects to hardware
    DtDevice Dvc;
    if (Dvc.AttachToType(2145) != DTAPI_OK) {
        printf("No DTA-2145 in system. Quitting...\n");
        return -3;
    }
    DtOutpChannel TsOut;
    if (TsOut.AttachToPort(&Dvc, 1) != DTAPI_OK) {
        printf("Can't attach output channel.\nQuitting...\n");
        return -4;
    }
    // Initialise bit rate and packet mode
    TsOut.SetTsRateBps(DTAPI_TXCLOCK_INTERNAL, atoi(argv[1]));
    TsOut.SetTxMode(DTAPI_TXMODE_188, 1);

    // Build initial load in Transmit FIFO
    TsOut.SetTxControl(DTAPI_TXCTRL_HOLD);
    char Buf[BUFSIZE];
    int Load = 0;
    int NumBytes = fread(Buf, 1, BUFSIZE, fp);
    while (Load < INITIAL_LOAD && NumBytes != 0) {
        TsOut.Write(Buf, NumBytes);
        Load += NumBytes;
        NumBytes = fread(Buf, 1, BUFSIZE, fp);
    }

    // Start transmission
    TsOut.SetTxControl(DTAPI_TXCTRL_SEND);

    // Main loop
    while (NumBytes != 0) {
        TsOut.Write(Buf, NumBytes);
        NumBytes = fread(Buf, 1, BUFSIZE, fp);
    }
    return 0;
}
```

Figure 10. Complete command-line application to stream a file with the DTA-100.

4. DTAPI Concepts

4.1. Vital Product Data (VPD)

Vital Product Data (VPD) is product identification information stored in an EEPROM on board of DekTec devices. The read-only part of VPD is loaded in the manufacturing process. The read/write part is used for licensing purposes and for storing customer-specific product information.

VPD is initialized as a collection of items, each identified by a keyword. Most keywords are 2-character strings (e.g. "PD" for Production Date), with the exception of the VPD ID String, which is identified by "VPDID".

Three member functions of DtDevice are defined to manipulate VPD:

- **VpdRead** – Read VPD-item, given a keyword.
- **VpdWrite** – Write VPD-item, given a keyword and item string. If the item existed, the item string is overwritten, unless the VPD item is read-only, in which case an error code is returned.
- **VpdDelete** – Delete VPD item. Read-only VPD item cannot be deleted.

5. Special Modes in DTAPI

5.1. Transmit on Timestamp

‘Transmit on Timestamp’ is a special transmission mode for ASI outputs to transmit transport packets at user-defined times. This enables generation of a jittered stream, a feature that can be used to build test generators that simulate actual network conditions.

The transmit-on-timestamp mode is enabled by including the **DTAPI_TXMODE_TXONTIME** flag in the first argument of the **SetTxMode** method. Timestamps reference the 54-MHz system reference clock.

The data format of a transmit-on-timestamp stream is described in §7.6. Timestamps are stored in little-endian format in 4 bytes that are located before each packet. The format is identical to that generated by an ASI receive channel in time-stamped mode. Timestamps are used only for timing of the output stream; the timestamps itself are not transmitted.

It is important that the data in `txontime_stream()` is formatted correctly from the start. When the stream is not aligned correctly, data in the stream may be interpreted as timestamp, potentially causing long delays between transmission of packets. The device cannot automatically recover from this situation and a channel reset is required to resume synchronised operation.

The following limitations apply:

- Transmit on timestamp is not supported in raw mode (**DTAPI_TXMODE_RAW**);
- Null packet stuffing (**DTAPI_TXSTUFF_MODE_ON**) is not supported.
- In transmit-on-timestamp mode, the transmit channel will automatically operate in burst mode, even if the **DTAPI_TXMODE_BURST** flag is not specified.

When starting transmission by setting transmit control to **DTAPI_TXCTRL_SEND**, the timestamp of the first packet is stored as reference and the packet is sent out immediately. For all other packets the number of 54-MHz cycles relative to the timestamp of the first packet is computed, and the packets are sent out the computed number of cycles after the first packet.

5.2. SDI Genlock Support

SDI I/O adapters with an on-board VCXO (DTA-145, DTA-2144 and DTA-2145) are capable of ‘SDI genlock’. The SDI output(s) can be locked to an incoming SDI signal, such that the Start-of-Active-Video (SAV) symbol is sent on the SDI output at virtually the same time as the SAV symbol is entering the SDI input.

To genlock an SDI output, an application shall do the following:

1. Set the I/O configuration for port #1 to **DTAPI_IOCONFIG_GENREF** and specify the video standard the port should lock to. Once port #1 is configured as **GENREF** input, the driver will extract the SDI timing from the SDI signal presented to the port.
2. Set the I/O configuration for the output port to **DTAPI_IOCONFIG_GENLOCKED**.
3. Attach an output channel object to the output port and set TxMode to match the configured reference video standard.

```
// Pre-condition: Dvc is attached to

// Configure port #1 as genlock reference input for SDI625
Dvc.SetIoConfig(1, DTAPI_IOCONFIG_GENREF, DTAPI_GENLOCK_SDI625);

// Configure port #2 as genlocked output port
Dvc.SetIoConfig(2, DTAPI_IOCONFIG_GENLOCKED);

// Attach to port #2
DtOutp.AttachToPort(&DtDvc, 2);

// Initialise channel to initial 'safe' state
DtOutp.SetTxControl(DTAPI_TXCTRL_IDLE);

// Set the TxMode to match the configured genlock reference standard
DtOutp.SetTxMode(DTAPI_TXMODE_SDI | DTAPI_TXMODE_SDI_FULL | DTAPI_TXMODE_SDI_625,
                 DTAPI_TXSTUFF_MODE_ON);

etc.
```

Figure 11. Configuring genlock.

It is not necessary to attach to the genlock reference port. The application, or another application, may still open the port as an input, with the limitation that port #1 must be operated in an SDI mode that matches the configured reference video standard.

6. Multi-PLP Extensions

Multi-PLP modulation is a specific **DTAPI** function that enables application programs to create single-PLP and multi-PLP modulators for DVB-C2 and DVB-T2. The classes and structures that are related to multi-PLP modulation are specified in the document *DTAPI Reference – DVB-C2/T2 Multi-PLP Extensions*. The main **DTAPI** header file and library include the class definitions required for multi-PLP modulation. This section describes the usage of these classes and structures.

6.1. Licensing

The multi-PLP classes require a **DVB-C2** (DTC-379), a **DVB-T2** (DTC-378) or a **GOLD** license on the modulator card. If access to I/Q samples is required, an additional **IQ** license (DTC-371) must be present.

6.2. Multi-PLP Object Model

The multi-PLP modulator is represented by a “Multi-PLP Modulator” object that is encapsulated by the **DtMplpOutpChannel** class. When multi-PLP modulation parameters are set through a **SetModControl** method, multi-PLP modulation is enabled and input FIFOs are created for each PLP source. Methods are provided to write into the individual MPLP FIFOs and to control them. The **DtMplpOutpChannel** object transfers the modulation results through the device driver to the device.

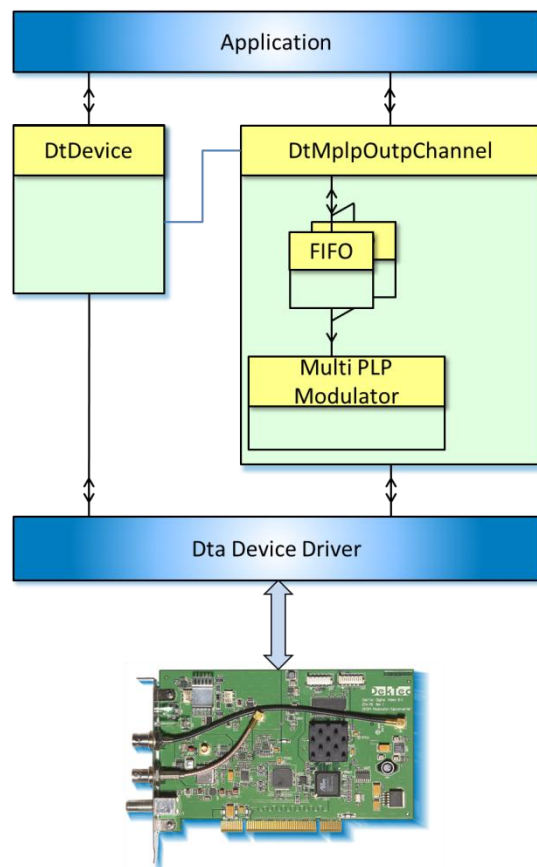


Figure 12. Example of a **DtDevice** object and a **DtMplpOutpChannel** object encapsulating a multi-PLP modulator.

In case single-PLP modulation parameters are set, only one FIFO is created and the multi-PLP modulator acts as a single-PLP modulator.

6.3. Attaching to a Multi-PLP Modulator

Using the **DTAPI** multi-PLP extensions is no different from using a standard modulator channel, except that **DtMplpOutpChannel** is used instead of **OutpChannel**. First, a **DtDevice** object has to be instantiated and attached to the hardware, and then a **DtMplpOutpChannel** object has to be attached to the device.

```
// Error-handling code has been omitted
DtDevice Dvc;
Dvc.AttachToSerial(4115123456);
DtMplpOutpChannel Outp;
Outp.AttachToPort(&Dvc, 1);
```

Figure 13. Attaching a multi-PLP modulator channel to the hardware.

6.4. Virtual Channels

A standard output channel writes modulated I/Q samples directly to the hardware. The **DTAPI** multi-PLP extensions support a new type of channel, a *virtual* channel, enabling custom processing of the multi-PLP modulator output. For example, the modulated I/Q samples can be written to a file.

A virtual channel can be created using the channel's **AttachVirtual** member function. The first parameter of this function, a pointer to a **DtDevice** object, identifies the hardware device carrying the licenses to enable the MPLP extensions. The second parameter specifies the callback function and the third parameter an opaque pointer. When **DTAPI** has generated new output, the callback function is invoked with the opaque pointer and I/Q samples as arguments

Example code to create a virtual channel is shown in Figure 14.

```
{
    DtDevice Dvc;
    // Code to attach to device goes here

    DtMplpOutpChannel Outp;
    if (Outp.AttachVirtual(&Dvc, ::WriteMySsmpls, NULL) != DTAPI_OK)
    {
        // Error-handling code
    }
    etc.
}

bool WriteMySsmpls(void* pOpaque, void* pVirtOut)
{
    // Code processing the generated data,
    // e.g. writing to file
}
```

Figure 14. Attaching a **DtMplpOutpChannel** object to a virtual output.

To avoid memory leaks, a virtual **DtMplpOutpChannel** object shall be detached from the hardware after all operations on the channel have been completed.

6.5. Streaming MPLP Data

The core of a multi-PLP modulator program is shown in Figure 15. The code assumes:

- **DtDevice** object **Dvc** and **DtMplpOutpChannel** object **Outp** have been attached to the hardware;
- Multi-PLP modulation parameters have been set;

- `GetTsData(i, Buf, Max)` is the user-supplied function that writes maximally `Max` new Transport-Stream data bytes in `Buf` for MPLP-FIFO/PLP index `i`, and returns the number of bytes written.

The transmission control is set to `Hold`, which enables multi-PLP modulation and DMA but keeps actual transmission disabled.

```
// PRE: Dvc and Outp attached
//      MPLP modulation parameters set
char Buf[BUFSIZE];
int NumBytes = 1;

int TxControl = DTAPI_TXCTRL_HOLD;
Outp.SetTxControl(TxControl);

// Main loop
while (NumBytes != 0)
{
    // Transmission in hold?
    if (TxControl == DTAPI_TXCTRL_HOLD)
    {
        // Check whether initial load reached
        int Load;
        Outp.GetFifoLoad(Load);
        if (Load >= INILOAD)
        {
            TxControl = DTAPI_TXCTRL_SEND;
            Outp.SetTxControl(TxControl);
        }
    }

    // Try to fill all input FIFOs
    bool AllFifosFilled = true;
    for (int i=0; i<NumInputs && NumBytes!=0; i++)
    {
        // MPLP FIFO (still) filled?
        int NumFree;
        Outp.GetMplpFifoFree(i, NumFree);
        if (NumFree < BUFSIZE)
            continue; // Yes; Next FIFO

        AllFifosFilled = false;
        NumBytes = GetTsData(i, Buf, BUFSIZE);
        Outp.WriteMplp(i, Buf, NumBytes);
    }

    // All FIFOs filled?
    if (AllFifosFilled)
        Sleep(10); // Sleep for a while
}
```

Figure 15. Streaming data to an output.

When the Transmit FIFO contains its initial load, actual transmission can be started by setting transmission control to `Send`. The main loop then supplies additional data to the MPLP FIFOs until the data sources are exhausted.

The following factors should be considered to achieve optimal results:

- Modulation of a frame is only possible when sufficient data is available for all PLPs. A lengthy transfer to one MPLP FIFO may cause underflow of another MPLP FIFO, stalling the modulation

process. To prevent this, the transfer size should not be too large. For efficiency reasons, the transfer size should not be too small either. Therefore it is recommended to use a transfer size between 4K bytes and 32K bytes.

- The initial transmit-FIFO load (**INILOAD**) should not be too small, to prevent an early transmit-FIFO underflow in the main loop. A value close to the maximum hardware FIFO size is recommended.

Warning: The initial load cannot be larger than the transmit-FIFO size: when the transmit FIFO is full, DMA will stall and the application “hangs.”

- As far as **DTAPI** is concerned, the **GetTsData** function may return Transport-Stream data aligned at arbitrary 4-byte boundaries. However, for many data-generating algorithms, alignment on packet boundaries will be a natural choice. In such applications it is convenient and efficient to set the buffer size to a multiple of the packet size.

6.6. Complete Example

Figure 16 shows the code of a simple DVB-T2 stream generator containing 2 data PLPs and a common PLP.

Obviously, this example is just a first step towards a production-quality stream generator application.

```
// Command-line program T2Sample
// Outputs DVB-T2 signal according to V&V402 through DTA-115
#include "DTAPI.h"
#include <stdio.h>

int main(int argc, char* argv[])
{
    char TempRdBuf[8192];
    DTAPI_RESULT dr;
    DtDevice Dvc;
    DtMplpOutpChannel Outp;

    // Attach to the DTA-115
    dr = Dvc.AttachToType(115);
    if (dr != DTAPI_OK)
        exit(dr);

    // Use the modulator port
    dr = Outp.AttachToPort(&Dvc, 2);
    if (dr != DTAPI_OK)
        exit(dr);

    // Set RF frequency to 666MHz
    dr = Outp.SetRfControl(666000000);
    if (dr != DTAPI_OK)
        exit(dr);

    // Set RF level -20.0 dBm
    dr = Outp.SetOutputLevel(-200);
    if (dr != DTAPI_OK)
        exit(dr);

    // Set default DVB-T2 values
    DtDvbT2Pars DvbT2Pars;
```

```
// Below you'll find the parameter setting according to VV402
// General parameters
DvbT2Pars.m_T2Version      = DTAPI_DVBT2_VERSION_1_2_1;
DvbT2Pars.m_Bandwidth      = DTAPI_DVBT2_8MHZ;
DvbT2Pars.m_FftMode        = DTAPI_DVBT2_FFT_32K;
DvbT2Pars.m_GuardInterval  = DTAPI_DVBT2_GI_1_128;
DvbT2Pars.m_Miso           = DTAPI_DVBT2_MISO_OFF;
DvbT2Pars.m_Papr           = DTAPI_DVBT2_PAPR_NONE;
DvbT2Pars.m_BwtExt         = true;
DvbT2Pars.m_PilotPattern   = 7;
DvbT2Pars.m_L1Modulation   = DTAPI_DVBT2_BPSK;
DvbT2Pars.m_CellId         = 0;
DvbT2Pars.m_NetworkId      = 12421;
DvbT2Pars.m_T2SystemId     = 32769;
DvbT2Pars.m_L1Repetition   = false;

// T2-Frame related parameters
DvbT2Pars.m_NumT2Frames    = 2;
DvbT2Pars.m_NumDataSyms    = 27;
DvbT2Pars.m_NumSubslices   = 108;

// No FEF
DvbT2Pars.m_FefEnable      = false;

// 1 RF channel
DvbT2Pars.m_NumRfChans     = 1;
DvbT2Pars.m_StartRfIdx     = 0; // n.a. for non-TFS
DvbT2Pars.m_RfChanFreqs[0] = 666000000;

// 3 PLPs
DvbT2Pars.m_NumPlps       = 3;

// PLP[0] First data PLP
DvbT2Pars.m_Plps[0].m_Id           = 0;
DvbT2Pars.m_Plps[0].m_GroupId      = 0;
DvbT2Pars.m_Plps[0].m_Type         = DTAPI_DVBT2_PLP_TYPE_2;
DvbT2Pars.m_Plps[0].m_Modulation   = DTAPI_DVBT2_QPSK;
DvbT2Pars.m_Plps[0].m_CodeRate     = DTAPI_DVBT2_COD_1_2;
DvbT2Pars.m_Plps[0].m_FecType      = DTAPI_DVBT2_LDPC_64K;
DvbT2Pars.m_Plps[0].m_Hem          = true;
DvbT2Pars.m_Plps[0].m_Npd          = true;
DvbT2Pars.m_Plps[0].m_Issy         = DTAPI_DVBT2_ISSY_LONG;
DvbT2Pars.m_Plps[0].m_IssyBufs     = 1048576;
DvbT2Pars.m_Plps[0].m_IssyTDesign  = 949777;
DvbT2Pars.m_Plps[0].m_CompensatingDelay = -1; // Auto
DvbT2Pars.m_Plps[0].m_TimeIlType   = DTAPI_DVBT2_IL_ONETOONE;
DvbT2Pars.m_Plps[0].m_TimeIlLength = 1;
DvbT2Pars.m_Plps[0].m_FrameInterval = 1;
DvbT2Pars.m_Plps[0].m_FirstFrameIdx = 0;
DvbT2Pars.m_Plps[0].m_Rotation     = true;
DvbT2Pars.m_Plps[0].m_InBandAFlag   = true;
DvbT2Pars.m_Plps[0].m_NumOtherPlpInBand = 0;
DvbT2Pars.m_Plps[0].m_InBandBFlag   = false;
DvbT2Pars.m_Plps[0].m_FffFlag       = false;
DvbT2Pars.m_Plps[0].m_FirstRfIdx    = 0;
DvbT2Pars.m_Plps[0].m_NumBlocks     = 14;
DvbT2Pars.m_Plps[0].m_TsRate        = 6000000;
```

```
// PLP[1] Second data PLP
DvbT2Pars.m_Plps[1].m_Id           = 1;
DvbT2Pars.m_Plps[1].m_GroupId      = 0;
DvbT2Pars.m_Plps[1].m_Type         = DTAPI_DVBT2_PLP_TYPE_2;
DvbT2Pars.m_Plps[1].m_Modulation   = DTAPI_DVBT2_QPSK;
DvbT2Pars.m_Plps[1].m_CodeRate     = DTAPI_DVBT2_COD_1_2;
DvbT2Pars.m_Plps[1].m_FecType      = DTAPI_DVBT2_LDPC_64K;
DvbT2Pars.m_Plps[1].m_Hem          = true;
DvbT2Pars.m_Plps[1].m_Npd          = true;
DvbT2Pars.m_Plps[1].m_Issy         = DTAPI_DVBT2_ISSY_LONG;
DvbT2Pars.m_Plps[1].m_IssyBufs     = 1048576;
DvbT2Pars.m_Plps[1].m_IssyTDesign  = 949777;
DvbT2Pars.m_Plps[1].m_CompensatingDelay = -1; // Auto
DvbT2Pars.m_Plps[1].m_TimeI1Type   = DTAPI_DVBT2_IL_ONETOONE;
DvbT2Pars.m_Plps[1].m_TimeI1Length = 1;
DvbT2Pars.m_Plps[1].m_FrameInterval = 1;
DvbT2Pars.m_Plps[1].m_FirstFrameIdx = 0;
DvbT2Pars.m_Plps[1].m_Rotation     = true;
DvbT2Pars.m_Plps[1].m_InBandAFlag  = true;
DvbT2Pars.m_Plps[1].m_NumOtherPlpInBand = 0;
DvbT2Pars.m_Plps[1].m_InBandBFlag  = false;
DvbT2Pars.m_Plps[1].m_FfFlag       = false;
DvbT2Pars.m_Plps[1].m_FirstRfIdx   = 0;
DvbT2Pars.m_Plps[1].m_NumBlocks    = 14;
DvbT2Pars.m_Plps[1].m_TsRate       = 6000000;

// PLP[2] Common PLP
DvbT2Pars.m_Plps[2].m_Id           = 2;
DvbT2Pars.m_Plps[2].m_GroupId      = 0;
DvbT2Pars.m_Plps[2].m_Type         = DTAPI_DVBT2_PLP_TYPE_COMM;
DvbT2Pars.m_Plps[2].m_Modulation   = DTAPI_DVBT2_QPSK;
DvbT2Pars.m_Plps[2].m_CodeRate     = DTAPI_DVBT2_COD_1_2;
DvbT2Pars.m_Plps[2].m_FecType      = DTAPI_DVBT2_LDPC_16K;
DvbT2Pars.m_Plps[2].m_Hem          = true;
DvbT2Pars.m_Plps[2].m_Npd          = true;
DvbT2Pars.m_Plps[2].m_Issy         = DTAPI_DVBT2_ISSY_LONG;
DvbT2Pars.m_Plps[2].m_IssyBufs     = 1048576;
DvbT2Pars.m_Plps[2].m_IssyTDesign  = 949777;
DvbT2Pars.m_Plps[2].m_CompensatingDelay = -1; // Auto
DvbT2Pars.m_Plps[2].m_TimeI1Type   = DTAPI_DVBT2_IL_ONETOONE;
DvbT2Pars.m_Plps[2].m_TimeI1Length = 1;
DvbT2Pars.m_Plps[2].m_FrameInterval = 1;
DvbT2Pars.m_Plps[2].m_FirstFrameIdx = 0;
DvbT2Pars.m_Plps[2].m_Rotation     = true;
DvbT2Pars.m_Plps[2].m_InBandAFlag  = true;
DvbT2Pars.m_Plps[2].m_NumOtherPlpInBand = 0;
DvbT2Pars.m_Plps[2].m_InBandBFlag  = false;
DvbT2Pars.m_Plps[2].m_FfFlag       = false;
DvbT2Pars.m_Plps[2].m_FirstRfIdx   = 0;
DvbT2Pars.m_Plps[2].m_NumBlocks    = 9;
DvbT2Pars.m_Plps[2].m_TsRate       = 6000000;

// PLP Inputs
// PLP[0] input uses MPLP FIFO index 0
DvbT2Pars.m_PlpInputs[0].m_DataType = DtPlpInpPars::TS188;
DvbT2Pars.m_PlpInputs[0].m_FifoIdx  = 0;
DvbT2Pars.m_PlpInputs[0].m_BigTsSplit.m_Enabled = false;

// PLP[1] input uses MPLP FIFO index 1
DvbT2Pars.m_PlpInputs[1].m_DataType = DtPlpInpPars::TS188;
```

```

DvbT2Pars.m_PlpInputs[1].m_FifoIdx      = 1;
DvbT2Pars.m_PlpInputs[1].m_BigTsSplit.m_Enabled = false;

// PLP[2] input uses MPLP FIFO index 2
DvbT2Pars.m_PlpInputs[2].m_DataType     = DtPlpInpPars::TS188;
DvbT2Pars.m_PlpInputs[2].m_FifoIdx      = 2;
DvbT2Pars.m_PlpInputs[2].m_BigTsSplit.m_Enabled = false;

// No virtual output is used through callback functions
DvbT2Pars.m_VirtOutput.m_Enabled = false;

// No test point data output
DvbT2Pars.m_TpOutput.m_Enabled = false;

// No PAPR ACE
DvbT2Pars.m_PaprPars.m_AceEnabled      = false;

// Only P2 P2 PAPR TR
DvbT2Pars.m_PaprPars.m_TrEnabled       = true;
DvbT2Pars.m_PaprPars.m_TrP2Only       = true;
DvbT2Pars.m_PaprPars.m_TrMaxIter      = 1;
DvbT2Pars.m_PaprPars.m_TrVclip        = 4.32;

// Enable L1 PAPR
DvbT2Pars.m_PaprPars.m_L1AceEnabled    = true;
DvbT2Pars.m_PaprPars.m_L1AceCMax      = 0.0;

// PAPR Bias ballancing and bias ballancing cells
DvbT2Pars.m_PaprPars.m_BiasBalancing  = 1;
DvbT2Pars.m_PaprPars.m_NumBiasBalCells = 0;

// No TX signalling
DvbT2Pars.m_TxSignature.m_TxSigAuxEnabled = false;
DvbT2Pars.m_TxSignature.m_TxSigFefEnabled = false;

// We have RF output so no T2MI output
DvbT2Pars.m_T2Mi.m_Enabled = false;

// No RBM validation
DvbT2Pars.m_RbmValidation.m_Enabled = false;

// Check whether parameters are valid
dr = DvbT2Pars.CheckValidity();
if (dr != DTAPI_OK)
    exit(dr);

// Get the TSRates of the PLPs
for (int i=0; i<3; i++)
{
    int TsRate;
    DtapiModPars2TsRate(TsRate, DvbT2Pars, i);
    printf("TS-rate PLP[%d]: %d bps\n", i, TsRate);
}

// Set transmitter to IDLE
dr = Outp.SetTxControl(DTAPI_TXCTRL_IDLE);
if (dr != DTAPI_OK)
    exit(dr);

// Initialize the modulator.
dr = Outp.SetModControl(DvbT2Pars);

```

```
if (dr != DTAPI_OK)
    exit(dr);

// Set transmitter to HOLD
dr = Outp.SetTxControl(DTAPI_TXCTRL_HOLD);
if (dr != DTAPI_OK)
    exit(dr);
bool InSendMode = false;    // Not in SEND mode (yet)

// Determine the FIFO load threshold
int RfFifoSize;
dr = Outp.GetFifoSize(RfFifoSize);
if (dr != DTAPI_OK)
    exit(dr);

// Threshold is set to 75% of the FIFO size
int IniLoad = 3*RfFifoSize / 4;

// Open the input files and check the opened files
const int NumInputs = 3;
FILE* Files[NumInputs];
Files[0] = fopen("C:\\Data\\VV402_Plp0.ts", "rb");
Files[1] = fopen("C:\\Data\\VV402_Plp1.ts", "rb");
Files[2] = fopen("C:\\Data\\VV402_Plp2.ts", "rb");
if (Files[0]==NULL || Files[1]==NULL || Files[2]==NULL)
    dr = DTAPI_E;

printf("Press any key to stop...");

// Do while no keyboard key is hit and all is OK
while (!_kbhit() && dr == DTAPI_OK)
{
    // If not in SEND mode yet, check whether we can go to SEND mode
    if (!InSendMode)
    {
        // Get the FIFO load of the RF output
        int RfFifoLoad;
        dr = Outp.GetFifoLoad(RfFifoLoad);
        if (dr != DTAPI_OK)
            break;

        if (RfFifoLoad >= IniLoad)
        {
            // Goto SEND mode
            dr = Outp.SetTxControl(DTAPI_TXCTRL_SEND);
            if (dr != DTAPI_OK)
                break;

            // Now we can enter SEND mode
            InSendMode = true;
        }
    }
}

// Lets assume all MPLP FIFOs are filled until found otherwise
bool AllFifosFilled = true;
for (int FifoIdx=0; FifoIdx<NumInputs && dr == DTAPI_OK; FifoIdx++)
{
    // Check the amount free in the MPLP FIFO
    int NumFree;
    dr = Outp.GetMplpFifoFree(FifoIdx, NumFree);
    if (dr != DTAPI_OK)
```

```

        break;
    // Skip this MPLP FIFO if too less room is available
    if (NumFree < sizeof(TempRdBuf))
        continue;    // next FIFO

    // This MPLP FIFO is not filled enough
    AllFifosFilled = false;

    // Read a chunk of data
    int NumRead = (int)::fread(TempRdBuf, 1, sizeof(TempRdBuf),
                                Files[FifoIdx]);

    // EOF? then goto begin of file
    if (feof(Files[FifoIdx]))
        ::fseek(Files[FifoIdx], 0, SEEK_SET);

    // Write the data to the MPLP FIFO
    dr = Outp.WriteMplp(FifoIdx, TempRdBuf, NumRead);
    if (dr != DTAPI_OK)
        break;
}

// All FIFOs filled? then sleep for a while, to prevent an endless loop.
if (AllFifosFilled)
    Sleep(10);
}

// Get and print the status of the DVB-T2 modulation
DtDvbT2ModStatus ModStatus;
Outp.GetMplpModStatus(&ModStatus);
printf("\nDVB-T2 Modulator Status:"
        "\n\t#BitrateOVF: %I64d"
        "\n\t#BlockOVF  : %I64d"
        "\n\t#TTO-Error  : %I64d\n",
        ModStatus.m_BitrateOverflows,
        ModStatus.m_PlpNetBlocksOverflows,
        ModStatus.m_TtoErrorCount);

// Set transmitter to IDLE again
Outp.SetTxControl(DTAPI_TXCTRL_IDLE);

// Detach hardware
Outp.Detach(DTAPI_INSTANT_DETACH);
Dvc.Detach();

// Close the input files
for (int i=0; i<NumInputs; i++)
    if (Files[i] != NULL)
        fclose(Files[i]);

return dr;
}

```

Figure 16. DVB-T2 stream generator with the DTA-115.

7. Definition of data formats

This section provides details about the different data formats used by DTAPI for transmitting and receiving data.

7.1. L3 Baseband Frame

L3 Baseband frames are generated by an input channel if the `DTAPI_RXMODE_STL3` receive-mode is used (see [Error! Reference source not found. page Error! Bookmark not defined.](#)). Refer to the SatLabs L3 document for more details on the L3 fields.

Syntax	#bits	Mnemonic
<code>L3_frame() {</code>		
<code>if (timestamp_flag) {</code>		
TimeStamp[7..0]	8	uimsbf
TimeStamp[15..8]	8	uimsbf
TimeStamp[23..16]	8	uimsbf
TimeStamp[31..24]	8	uimsbf
<code>}</code>		
L3Sync /* 0xB8 */	8	uimsbf
AcmCommand	8	uimsbf
CNI	8	uimsbf
PIFrameId	8	uimsbf
<code>BBHEADER() {</code>		
MaType1	8	uimsbf
MaType2	8	uimsbf
Upl	16	uimsbf
Dfl	16	uimsbf
Sync	8	uimsbf
SyncD	16	uimsbf
Crc8	8	uimsbf
<code>}</code>		
<code>for (i=0; i<n; i++)</code>		
PayloadByte	8	uimsbf
<code>}</code>		

Notes:

- The *TimeStamp* and *FrameId* fields are not transmitted on the ASI output port when looping-through L3 baseband frames to the ASI output port on the DTA-2137.
- Dummy frames are deleted by the firmware.

TimeStamp

The timestamp is a 32-bit field that indicates the value of the system reference clock at the moment the first byte of the baseband frame was received.

L3Sync

Synchronisation word: fixed value 0xB8.

AcmCommand

Received MODCOD and frame type:

Bit 7..3 MODCOD

Bit 2..1 TYPE

Bit 0 Not used (set to 0)

Please note that dummy frames (MODCOD=0) are deleted by the firmware.

CNI

8-bit Carrier-to-Noise plus interference ratio. The *CNI* value is updated every 50ms. The resolution is 0.125dB per unit and the range is -1.0...30.75dB. The encoding is shown in the following table:

Value	Meaning
0x00	Receiver is not in lock, CNI is not available
0x01	-1.0 dB
0x02	-0.875 dB
...	...
0xFE	30.625 dB
0xFF	≥ 30.75 dB

PlFrameId

Modulo-256 frame counter generated by the demodulator. The counter is incremented for each baseband frame received by the demodulator.

BBHEADER()

The DVB-S2 BBHEADER. Please refer to the DVB-S2 specification for details.

MaType1, MaType2

Describes the input stream format, Mode Adaptation and transmission roll off.

Up1

User-packet length in bits, in the range 0...65535.

Df1

Data-field length in bits, in the range 0...58112.

Sync

Copy of the user-packet sync byte (e.g. 0x47 for MPEG2 Transport Stream packets)

SyncD

Distance in bits from the beginning of the DATA FIELD and the first UP from this frame (first bit of the CRC-8).

Crc8

Error detection code applied to the first 9 bytes of the BBHEADER.

PayloadByte

The payload of the baseband frame.

7.2. SDI – 10 bit

In 10-bit SDI format, all 10 bits of the SDI samples are stored. The first sample is the EAV code of the first line of a frame. The first line of a frame is considered to be the first line in which the Field bit in the EAV code is '0', indicating the first field: line 1 in 625-line mode or line 4 in 525-line mode. The first sample of a frame is always stored on a 32-bit boundary. Data stuffing of three bytes is needed in 525-line video mode, since the number of bytes in such a 10-bit frame is not a multiple of four.

Syntax	#bits	Mnemonic
<pre> sdi_10bit_stream() { if (timestamp_flag) { timestamp[7..0] timestamp[15..8] timestamp[23..16] timestamp[31..24] } do { for (line=1; line <= num_lines; line++) { sync_code /* '1111 1111 11' */ sync_code /* '0000 0000 00' */ sync_code /* '0000 0000 00' */ eav_code(line) for (samp=1; samp<=hsyncs_per_line; samp++) sample_data sync_code /* '1111 1111 11' */ sync_code /* '0000 0000 00' */ sync_code /* '0000 0000 00' */ sav_code(line) for (samp=1; samp<=samps_per_line; samp++) sample_data } if (sdi_std==Mode525) { for (i=0; i<3; i++) stuffing_byte /* '0000 0000' */ } } } </pre>	<p>8</p> <p>8</p> <p>8</p> <p>8</p> <p>10</p> <p>10</p> <p>10</p> <p>10</p> <p>10</p> <p>10</p> <p>10</p> <p>10</p> <p>10</p> <p>10</p> <p>8</p>	<p>uimsbf</p> <p>uimsbf</p> <p>uimsbf</p> <p>uimsbf</p> <p>bsrtlb</p> <p>bsrtlb</p> <p>bsrtlb</p> <p>bsrtlb</p> <p>bsrtlb</p> <p>bsrtlb</p> <p>bsrtlb</p> <p>bsrtlb</p> <p>bsrtlb</p> <p>bsrtlb</p> <p>bslbf</p>

timestamp

The value of the reference clock at the moment the first SDI sample of the payload enters the input channel.

sync code

Synchronisation byte as defined in the BT-656 specification.

eav code

End of Active Video (EAV) code as defined in the BT-656 specification. The line number is encoded in EAV.

sav code

Start of Active Video code as defined in the BT-656 specification. The line number is encoded in SAV.

sample_data

The 10-bit SDI samples.

stuffing_byte

Byte that is produced at the end of a 525-line mode frame only, with the purpose of aligning the first sample of the next frame to a 32-bit boundary

7.3. SDI – 8 bit

In 8-bit SDI format, only the most significant eight bits of each SDI sample are stored. The first sample is the EAV code of the first line of a frame. The first line of a frame is considered to be the first line in which the Field bit in the EAV code is '0', indicating the first field: line 1 in 625-line mode or line 4 in 525-line mode. The first sample of a frame is always stored on a 32-bit boundary. No data stuffing is required since in all modes the number of bytes in an 8-bit frame is divisible by four.

Syntax	#bits	Mnemonic
<pre>sdi_8bit_stream() { if (timestamp_flag) { timestamp[7..0] timestamp[15..8] timestamp[23..16] timestamp[31..24] } do { for (line=1; line <= num_lines; line++) { sync_code /* '1111 1111' */ sync_code /* '0000 0000' */ sync_code /* '0000 0000' */ eav_code(line) for (samp=1; samp<=hsyncs_per_line; samp++) sample_byte sync_code /* '1111 1111' */ sync_code /* '0000 0000' */ sync_code /* '0000 0000' */ sav_code(line) for (samp=1; samp<=samps_per_line; samp++) sample_byte } } }</pre>	<p>8 uimsbf</p> <p>8 uimsbf</p> <p>8 uimsbf</p> <p>8 uimsbf</p> <p>8 bslbf</p> <p>8 bslbf</p> <p>8 bslbf</p> <p>8 bslbf</p> <p>8 bslbf</p> <p>8 bslbf</p> <p>8 bslbf</p> <p>8 bslbf</p> <p>8 bslbf</p>	

timestamp

The value of the reference clock at the moment the first SDI sample of the payload enters the input channel.

sync_code

Synchronisation byte as defined in the BT-656 specification.

eav_code

End of Active Video (EAV) code as defined in the BT-656 specification. The line number is encoded in EAV.

sav code

End of Active Video (EAV) code as defined in the BT-656 specification. The line number is encoded in EAV.

sample_byte

The SDI video data with the two least significant bits removed.

7.4. SDI – Huffman-Compressed

Some of DekTec's SDI devices support a custom Huffman encoding scheme for compressing of SDI frames. Using the compressed format can be useful to reduce the size of recorded SDI files. The using compression can also be used to reduce PCI or USB bandwidth requirements.

The table below provides the syntax of a compressed SDI frame.

Syntax	#bits	Mnemonic
<pre> sdi_compressed_stream_with_blanking () { if (timestamp_flag) { timestamp[7..0] timestamp[15..8] timestamp[23..16] timestamp[31..24] } do { sync_word /* '11 1111 1111 1111 1111' */ for (line=1; line <= num_lines; line++) { skip_samples(4); /* skip EAV */ prev_data = blanking_level for (samp=1; samp<=hsyncs_per_line; samp++) { huffman(sample_data - prev_data) prev_data = sample_data } skip_samples(4); /* skip SAV */ prev_data = blanking_level for (samp=1; samp<=samps_per_line; samp++) { huffman(sample_data - prev_data) prev_data = sample_data } } if (alignment()!=32) stuffing_data /* '0' */ } } </pre>	<p>8</p> <p>8</p> <p>8</p> <p>8</p> <p>18</p> <p>2-16</p> <p>2-16</p> <p>2-30</p>	<p>uimsbf</p> <p>uimsbf</p> <p>uimsbf</p> <p>uimsbf</p> <p>bsrtlb</p> <p>bsrtlb</p> <p>bsrtlb</p>

timestamp

The value of the reference clock at the moment the first SDI sample of the payload enters the input channel.

sync word

Synchronisation code consisting of 18 consecutive '1's.

sample data

The $\overline{\text{SDI}}$ video data.

```
prev_data
```

The previous sample of the SDI video data of the same type (Cb, Y, or Cr) as the current sample.

stuffing_data

Data that is produced at the end of a frame only, with the purpose of aligning the **sync_word** of the next frame to a 32-bit boundary

The table below provides the syntax of a compressed frame with only the active video part.

Syntax	#bits	Mnemonic
<pre> sdi_compressed_stream_with_blanking () { if (timestamp_flag) { timestamp[7..0] timestamp[15..8] timestamp[23..16] timestamp[31..24] } do { sync_word /* '11 1111 1111 1111 1111' */ for (line=1; line <= num_lines; line++) { skip_samples(4); /* skip EAV */ prev_data = blanking_level for (samp=1; samp<=hsyncs_per_line; samp++) { huffman(sample_data - prev_data) prev_data = sample_data } skip_samples(4); /* skip SAV */ prev_data = blanking_level for (samp=1; samp<=samps_per_line; samp++) { huffman(sample_data - prev_data) prev_data = sample_data } } if (alignment()!=32) { stuffing_data /* '0' */ } } } </pre>	<p>8</p> <p>8</p> <p>8</p> <p>8</p> <p>18</p> <p>2-16</p> <p>2-16</p> <p>2-30</p>	<p>uimsbf</p> <p>uimsbf</p> <p>uimsbf</p> <p>uimsbf</p> <p>bsrtlb</p> <p>bsrtlb</p> <p>bsrtlb</p> <p>bsrtlb</p>

timestamp

The value of the reference clock at the moment the first SDI sample of the payload enters the input channel.

sync word

Synchronisation code consisting of 18 consecutive '1's.

sample data

The SDI video data.

```
prev data
```

The previous sample of the SDI video data of the same type (Cb, Y, or Cr) as the current sample.

stuffing_data

Data that is produced at the end of a frame only, with the purpose of aligning the **sync_word** of the next frame to a 32-bit boundary

To convert between the compressed Huffman format and one of the uncompressed SDI formats the `Error! Reference source not found. function` (see page `Error! Bookmark not defined.`) can be used.

7.5. Transparent Mode

Transparent mode adds an extra packetization layer to combine a TS-packet-oriented mode and raw mode. If the input data contains valid TS packets, each "transparent packet" contains exactly one TS packet, an optional time stamp and the in-sync flag is set. If the input data is out of sync, the transparent packet contains the raw input data and the in-sync flag is cleared.

Transparent mode is selected by setting the receive mode to **DTAPI_RXMODE_STTRP**. Transport-stream monitoring applications can use this mode to receive time-stamped packets for jitter analysis, while sync errors can still be detected.

Syntax	#bits	Mnemonic
transparent_packet() {		
if (timestamp_flag) {		
timestamp[7..0]	8	uimsbf
timestamp[15..8]	8	uimsbf
timestamp[23..16]	8	uimsbf
timestamp[31..24]	8	uimsbf
}		
for (i=0; i<204; i++)		
payload_byte	8	bslbf
sync_nibble /* '0101' */	4	bslbf
packet_sync	1	bslbf
reserved	3	bslbf
valid_count	8	uimsbf
sequence_count[7..0]	8	uimsbf
sequence_count[15..8]	8	uimsbf
}		

timestamp

The value of the reference clock at the moment the first byte of the data is received.

payload_byte

Payload of the transparent packet containing the received data, which is either a TS packet or raw data. The number of valid bytes in the payload is indicated by the *valid_count* field. When *packet_sync* is '1' the first payload byte will usually be 47h, but not necessarily! This is because an incidental error in the sync byte will not cause loss of synchronisation.

sync_nibble

The *sync_nibble* is a fixed 4-bit field whose value is '0101' (5). Applications can use this nibble to synchronize to transparent packets.

packet_sync

When set to '1' this flag indicates that synchronisation to TS packets has been achieved.

reserved

These bits are reserved for future use.

valid_count

This field indicates the number of valid bytes in the payload of the transparent packet. If the *packet_sync* flag is set this field will be either 188 or 204. If the *packet_sync* flag is not set the value can be anything between 1 and 204.

If the number of valid bytes is less than 204, then the value of the remaining payload bytes is undefined.

sequence_count

The *sequence_count* is a 16-bit field that contains the original sequence number of the packet in the Transport Stream. The value of the sequence counter is only meaningful if *packet_sync* is '1'. Without PID filtering, *sequence_count* will be incremented by 1 for each received packet. When PID filtering is used, *sequence_count* can be used to determine the number of packets that has been skipped.

7.6. Transmit on Timestamp

The transmit-on-timestamp mode is used to transmit transport packets at user-defined timestamps. Details of the transmit-on-timestamp mode are described in §.

Syntax	#bits	Mnemonic
<pre>txontime_stream() { do { timestamp[7..0] timestamp[15..8] timestamp[23..16] timestamp[31..24] if (TxMode == 188 TxMode == Add16) for (i=0; i<188; i++) tp_byte if (TxMode == 204 TxMode == Min16) for (i=0; i<204; i++) tp_byte } }</pre>	<p>8</p> <p>8</p> <p>8</p> <p>8</p> <p>8</p> <p>8</p> <p>8</p>	<p>uimsbf</p> <p>uimsbf</p> <p>uimsbf</p> <p>uimsbf</p> <p>bslbf</p> <p>bslbf</p>

timestamp

Relative time at which to transmit the packet. The timestamp is encoded in four bytes in little-endian format.

tp_byte

Byte in a transport packet.