

Contents

1	Weld	come					1
	1.1	Summar	y		 	 	1
	1.2	Installation	on		 	 	1
		1.2.1 \	Vindows		 	 	1
		1.2.2 L	inux .		 	 	2
	1.3	Usage .			 	 	2
2	Revi	ision Hist	orv				3
-			.,				
3	Mod	ule Index					11
	3.1	Modules			 	 	11
4	Nam	espace Ir					13
	4.1	Namespa	ace List		 	 	13
5	Hier	archical lı	ndex				15
	5.1				 	 	_
6	Clas	s Index					19
	6.1	Class Lis	st		 	 	19
7	Mod	ule Docui	mentatio	on			23
	7.1	Structure	ed inform	nation from binary descriptors	 	 	23
		7.1.1	Detailed I	Description	 	 	24
	7.2	Structure	ed inform	nation from binary tables	 	 	25
		7.2.1	Detailed I	Description	 	 	25
8	Nam	nespace D	ocumen	ntation			27
	8.1			ace Reference	 	 	27
		8.1.1	Detailed I	Description	 	 	39
		8.1.2 E	Enumera	tion Type Documentation			39
		8	3.1.2.1	DtAacObjType	 	 	39
		8	3.1.2.2	DtAacProfile	 	 	40
		8	3.1.2.3	DTAPITS_RESULT	 	 	40
		8	3.1.2.4	DtAtscCcType	 	 	41
		8	3.1.2.5	DtAudioMode	 	 	41
		8	3.1.2.6	DtDeliverySystem	 	 	42
		8	3.1.2.7	DtDvbT2MisoMode	 	 	42
		8	3.1.2.8	DtFecOuter	 	 	42
		8	3.1.2.9	DtGuardInterval	 	 	42
		8	3.1.2.10	DtMpaLayer			42
		8	3.1.2.11	DtMpaVersion			43
		8	3.1.2.12	DtPolarization	 	 	43
		8	3.1.2.13	DtRollOff			43
		8	3.1.2.14	DtScrambling	 	 	43
		8	3.1.2.15	DtServiceType			43
		8	3.1.2.16	DtShBandwidth			44

ii CONTENTS

		8.1.2.17 DtShCodeRate
		8.1.2.18 DtShModMode
		8.1.2.19 DtShModType
		8.1.2.20 DtStandardMode
		8.1.2.21 DtStreamType
		8.1.2.22 DtTableType
		8.1.2.23 DtTr101290Bitmask
		8.1.2.24 DtTr101290Indicator
		8.1.2.25 DtTransmissionMode
		8.1.2.26 DtVideoChromaFormat
		8.1.2.27 DtWeFlag
		· · · · · · · · · · · · · · · · · · ·
•	Class	s Documentation 51
	9.1	DtapiTs::DtPes::DataBuffer Class Reference
	9.2	DtapiTs::DtAacEsInfo Class Reference
	9.3	DtapiTs::DtAc3EsInfo Class Reference
	9.4	DtapiTs::DtAc4EsInfo Class Reference
	9.5	DtapiTs::DtAudioEsInfo Class Reference
		9.5.1 Detailed Description
	9.6	DtapiTs::DtAudioEsInfo2 Class Reference
	9.7	DtapiTs::DtBitrate Class Reference
		9.7.1 Detailed Description
	9.8	DtapiTs::DtBitrateSettings Class Reference
		9.8.1 Detailed Description
		9.8.2 Constructor & Destructor Documentation
		9.8.2.1 DtBitrateSettings
		9.8.3 Member Data Documentation
		9.8.3.1 m_NumAvgValues
	9.9	DtapiTs::DtCallback1 < TArg1 > Class Template Reference
	0.0	9.9.1 Detailed Description
	9 10	DtapiTs::DtCallback2< TArg1, TArg2 > Class Template Reference
	0.10	9.10.1 Detailed Description
	9 11	DtapiTs::DtCallback3< TArg1, TArg2, TArg3 > Class Template Reference
	0	9.11.1 Detailed Description
	9 12	DtapiTs::DtCaSystem Class Reference
	0.12	9.12.1 Detailed Description
		9.12.2 Member Data Documentation
		9.12.2.1 m_CaSystemId
	0.12	DtapiTs::DtDescDvbAc3 Class Reference
	9.13	9.13.1 Detailed Description
		9.13.2 Member Data Documentation
		9.13.2.1 m Asvc
		9.13.2.2 m_Bsid
		= 1 21
	0.14	9.13.2.4 m_MainId
	9.14	DtapiTs::DtDescDvbCDelivery Class Reference
	0.15	9.14.1 Detailed Description
	9.15	DtapiTs::DtDescDvbComponent Class Reference
		9.15.1 Detailed Description
		9.15.2 Member Data Documentation
		9.15.2.1 m_ComponentTag
	9.16	DtapiTs::DtDescDvbDataBroadcast Class Reference
		9.16.1 Detailed Description
		9.16.2 Member Data Documentation
		9.16.2.1 m_ComponentTag
		9.16.2.2 m_DataBroadcastld
		9.16.2.3 m_SelectorBytes
	0.17	DtapiTs::DtDescDvbDataBroadcastId Class Reference

CONTENTS

	9.17.1 Detailed Description	63
	9.17.2 Member Data Documentation	63
	9.17.2.1 m_DataBroadcastId	63
	9.17.2.2 m_SelectorBytes	63
9.18	DtapiTs::DtDescDvbLinkage Class Reference	63
	9.18.1 Detailed Description	64
	9.18.2 Member Data Documentation	64
	9.18.2.1 m_Event	64
	9.18.2.2 m_ExtendedEvents	64
	9.18.2.3 m_MobileHandOver	64
	9.18.2.4 m_OrigNetworkId	64
	9.18.2.5 m_TransportStreamId	64
9.19	DtapiTs::DtDescDvbLocalTimeOffset Class Reference	64
	9.19.1 Detailed Description	65
9.20	DtapiTs::DtDescDvbMultilingualComponent Class Reference	65
	9.20.1 Detailed Description	65
	9.20.2 Member Data Documentation	65
	9.20.2.1 m_ComponentTag	65
	9.20.2.2 m_Descriptions	65
9.21	DtapiTs::DtDescDvbNetworkName Class Reference	66
	9.21.1 Detailed Description	66
	9.21.2 Member Data Documentation	66
	9.21.2.1 m_NetworkName	66
9.22	DtapiTs::DtDescDvbSDelivery Class Reference	66
	9.22.1 Detailed Description	67
	9.22.2 Member Data Documentation	67
	9.22.2.1 m_lsDvbS2	67
	9.22.2.2 m_ModType	67
	9.22.2.3 m_RollOff	67
	9.22.2.4 m_WestEastFlag	67
9.23	DtapiTs::DtDescDvbService Class Reference	67
	9.23.1 Detailed Description	68
	9.23.2 Member Data Documentation	68
	9.23.2.1 m_ServiceType	68
9.24	DtapiTs::DtDescDvbServiceList Class Reference	68
	9.24.1 Detailed Description	69
9.25	DtapiTs::DtDescDvbSubtitling Class Reference	69
	9.25.1 Detailed Description	69
9.26	DtapiTs::DtDescDvbTDelivery Class Reference	69
	9.26.1 Detailed Description	70
	9.26.2 Member Data Documentation	70
	9.26.2.1 m_HierarchyInformation	70
9.27	DtapiTs::DtDescDvbTeletext Class Reference	70
	9.27.1 Detailed Description	71
9.28	DtapiTs::DtDescMpegCa Class Reference	71
	9.28.1 Detailed Description	71
	9.28.2 Member Data Documentation	71
	9.28.2.1 m_CaPid	71
	9.28.2.2 m_CaSystemId	71
9.29	DtapiTs::DtDescMpegLanguage Class Reference	72
	9.29.1 Detailed Description	72
	9.29.2 Member Data Documentation	72
	9.29.2.1 m_Codes	72
9.30	DtapiTs::DtDescMpegPrivDataIndicator Class Reference	72
	9.30.1 Detailed Description	73
9.31	DtapiTs::DtDescMpegRegistration Class Reference	73
	9.31.1 Detailed Description	73
9.32	DtapiTs::DtDescMpegVideoStream Class Reference	73

iv CONTENTS

		The state of the s	74
	9.32.2	Member Data Documentation	74
		9.32.2.1 m_ChromaFormat	74
		9.32.2.2 m_ConstrainedParameter	74
		9.32.2.3 m_FrameRateCode	74
		9.32.2.4 m_FrameRateExtension	74
		9.32.2.5 m_Mpeg1Only	74
		9.32.2.6 m_MultipleFrameRates	74
		9.32.2.7 m_ProfileLevelIndication	75
9.33	DtapiT:	:::DtDescPrivLcn Class Reference	75
	9.33.1	Detailed Description	75
9.34	DtapiTs	:::DtDescriptor Class Reference	75
	9.34.1	Detailed Description	76
	9.34.2	Member Data Documentation	76
		9.34.2.1 m_DescriptorType	76
		9.34.2.2 m_ExtendedTag	76
		9.34.2.3 m_Pds	76
9.35	DtapiTs	:::DtDvbCNitInfo Class Reference	77
	9.35.1	Detailed Description	77
		Member Data Documentation	77
		9.35.2.1 Constellation	77
9.36	DtapiTs	:::DtDvbShModInfo Class Reference	77
		Detailed Description	78
		Member Data Documentation	78
		9.36.2.1 m_CommonMultiplier	78
		9.36.2.2 m_CompleteInterleaver	78
		9.36.2.3 m_NofLateTaps	78
		9.36.2.4 m_NofSlices	78
		9.36.2.5 m_NonLateIncrement	78
		9.36.2.6 m_SliceDistance	78
9.37	DtaniTs	:::DtDvbShNitInfo Class Reference	79
0.07		Detailed Description	79
		Member Data Documentation	79
	0.07.12	9.37.2.1 m DiversityMode	79
		9.37.2.2 m ModInfo	79
9.38	DtaniTe	:::DtDvbShOfdmInfo Class Reference	79
0.00		Detailed Description	80
		Member Data Documentation	80
	0.00.2	9.38.2.1 m_CommonFrequency	80
		9.38.2.2 m_Constellation	80
		9.38.2.3 m_Priority	80
9.39	DtaniTe	:::DtDvbShTdmInfo Class Reference	80
3.00		Detailed Description	80
		Member Data Documentation	81
	0.00.2	9.39.2.1 m_SymbolRate	81
9 40	DtaniTe	:::DtDvbSNitInfo Class Reference	81
5.40		Detailed Description	81
		Member Data Documentation	81
	3.40.2	9.40.2.1 InputStreamIdentifier	81
		9.40.2.2 ModType	82
		9.40.2.3 S2FieldsPresent	82
		9.40.2.4 ScramblingSequenceIndex	82
9./1	DtaniTe	:::DtDvbT2CellInfo Class Reference	82
J. 4 1		Detailed Description	82
0.42		:::DtDvbT2NitInfo Class Reference	82
3.42		Detailed Description	83
		Member Data Documentation	83
	5.42.2	9.42.2.1 m_OtherFrequencyUsed	83
		5.72.2.1 III_Other requestoy03ed	os

CONTENTS

	9.42.2.2 m_Plpld	83
	9.42.2.3 m_T2SystemId	83
9.43	DtapiTs::DtDvbT2SubCellInfo Class Reference	83
	9.43.1 Detailed Description	83
	9.43.2 Member Data Documentation	84
	9.43.2.1 m_SubCellId	84
9.44	DtapiTs::DtDvbTNitInfo Class Reference	84
	9.44.1 Detailed Description	84
	9.44.2 Member Data Documentation	84
	9.44.2.1 Bandwith	84
	9.44.2.2 CodeRateHpStream	85
	9.44.2.3 HierarchyInformation	85
	9.44.2.4 OtherFrequencyUsed	85
	9.44.2.5 TransmissionMode	85
9 45	DtapiTs::DtEac3EsInfo Class Reference	85
	DtapiTs::DtEsInfoBase Class Reference	85
	DtapiTs::DtHeAacEsInfo Class Reference	86
	DtapiTs::DtJitterPoint Class Reference	86
	DtapiTs::DtDescPrivLcn::DtLogicalChannelNumber Struct Reference	86
9.49	9.49.1 Member Data Documentation	87
		87
0.50	9.49.1.1 m_lsVisible	
	DtapiTs::DtMpaEsInfo Class Reference	87
9.51	DtapiTs::DtPcr Class Reference	87
	9.51.1 Detailed Description	88
9.52	DtapiTs::DtPcrInfo Class Reference	88
	9.52.1 Detailed Description	88
	9.52.2 Member Data Documentation	89
	9.52.2.1 m_Df	89
	DtapiTs::DtPes Class Reference	89
9.54	DtapiTs::DtPidInfo Class Reference	90
	9.54.1 Detailed Description	91
	9.54.2 Member Function Documentation	91
	9.54.2.1 GetDescription	91
	9.54.2.2 HasTableType	91
	9.54.3 Member Data Documentation	91
	9.54.3.1 m_SeenBefore	92
	9.54.3.2 m_TableTypeMask	92
9.55	DtapiTs::DtTablePat::DtProgramMapping Struct Reference	92
	9.55.1 Detailed Description	92
9.56	DtapiTs::DtPtsDts Class Reference	92
	9.56.1 Detailed Description	93
9.57	DtapiTs::DtServiceComponentInfo Class Reference	93
	9.57.1 Detailed Description	94
	9.57.2 Member Data Documentation	94
	9.57.2.1 m CaSystems	94
	9.57.2.2 m_Description	94
	9.57.2.3 m_HasPrivateDataDesc	94
9 58	DtapiTs::DtServiceInfo Class Reference	94
0.00	9.58.1 Detailed Description	95
	9.58.2 Member Function Documentation	95
	9.58.2.1 GetName	95
	9.58.2.2 InService	96
	9.58.3 Member Data Documentation	96
	9.58.3.1 m_CaSystems	96
	9.58.3.2 m_OrigServiceType	96
	9.58.3.3 m_ProgramNumber	96
0.50	9.58.3.4 m_ServiceType	96
9.59	DtapiTs::DtStructuredTable Class Reference	96

vi CONTENTS

	9.59.1 Detailed Description	97
	9.59.2 Member Function Documentation	97
	9.59.2.1 DecodeFromTable	97
9.60	DtapiTs::DtSubTableId Class Reference	97
	9.60.1 Detailed Description	98
	9.60.2 Member Function Documentation	98
	9.60.2.1 Matches	98
	9.60.2.2 operator<	98
9.61	DtapiTs::DtTable Class Reference	98
	9.61.1 Detailed Description	99
	9.61.2 Constructor & Destructor Documentation	99
	9.61.2.1 DtTable	99
	9.61.3 Member Function Documentation	99
	9.61.3.1 operator=	99
	9.61.4 Member Data Documentation	99
	9.61.4.1 m_Sections	99
	9.61.4.2 m_Version	100
9.62	DtapiTs::DtTableBat Class Reference	100
	9.62.1 Detailed Description	100
	9.62.2 Member Function Documentation	100
	9.62.2.1 FindTs	100
9.63	DtapiTs::DtTableBatInner Class Reference	101
	9.63.1 Detailed Description	101
9.64	DtapiTs::DtTableCat Class Reference	101
	9.64.1 Detailed Description	101
9.65	DtapiTs::DtTableNit Class Reference	102
	9.65.1 Detailed Description	102
	9.65.2 Member Function Documentation	102
	9.65.2.1 FindTsLoop	102
	9.65.3 Member Data Documentation	102
	9.65.3.1 m_NetworkDescriptors	102
9.66	DtapiTs::DtTableNitInner Class Reference	103
	9.66.1 Detailed Description	103
9.67	DtapiTs::DtTablePat Class Reference	103
	9.67.1 Detailed Description	104
9.68	DtapiTs::DtTablePmt Class Reference	104
	9.68.1 Detailed Description	104
9.69	DtapiTs::DtTablePmtInner Class Reference	104
	9.69.1 Detailed Description	105
9.70	DtapiTs::DtTableSdt Class Reference	105
	9.70.1 Detailed Description	105
	9.70.2 Member Function Documentation	106
	9.70.2.1 FindService	106
	9.70.3 Member Data Documentation	106
	9.70.3.1 m_TransportStreamId	106
9.71	DtapiTs::DtTableSdtInner Class Reference	106
	9.71.1 Detailed Description	106
	9.71.2 Member Data Documentation	106
	9.71.2.1 m_EitPresentFollowing	106
	9.71.2.2 m_EitSchedule	106
		107
9.72	DtapiTs::DtTableSection Class Reference	107
	9.72.1 Detailed Description	107
	9.72.2 Constructor & Destructor Documentation	107
	9.72.2.1 DtTableSection	107
	9.72.3 Member Function Documentation	107
	9.72.3.1 operator=	107
9.73	DtapiTs::DtTableTdt Class Reference	108

CONTENTS vii

	9.73.1	Detailed [Description			 	 				 		 108
9.74	DtapiTs:	::DtTableT	ot Class Reference			 	 				 		 108
			Description										
9.75			iff Class Reference										
			Description										
			unction Documenta										
			operator<										
9.76			amp Class Reference										
3.70			Description										
0 77			ss Reference										
			90 Class Reference										
9.70			Description										
0.70			•										
9.79			90Error Class Refe										
			Description										
			Data Documentation										
			m_ErrCount										
			m_lsSet										
			m_Latched										
			$m_Time \ \dots \ \dots$										
9.80			a Class Reference										
	9.80.1	Detailed [Description			 	 				 		 115
	9.80.2	Member F	unction Documenta	tion .		 	 				 		 115
		9.80.2.1	GetNitFrequency .			 	 				 		 115
			Data Documentation										
			m_CaSystems										
			m_DeliverySystem										
			m_ErrIndErrors										
			m_NitTsRate										
			m_PacketSize										
			m_SyncByteErrors										
			m_TmccDataValid										
9.81			Class Reference										
3.01			Description										
			ypedef Documentat										
			DtJitterCallback .										
			DtPacketCallback										
			DtPesCallback										
		9.81.2.4	DtSectionCallback										
		9.81.2.5	DtTableCallback										
		9.81.2.6	DtTableTimeoutCall										
			unction Documenta										
		9.81.3.1	AddJitterCallback										
			AddNewSectionCal										
			AddPesPacketCallb										
		9.81.3.4	AddPesPacketCallb	ack .		 	 				 		 120
		9.81.3.5	AddTableChanged(Callbac	k.	 	 				 		 120
		9.81.3.6	AddTableTimeoutC	allback		 	 				 		 120
		9.81.3.7	GetIsdbtPars			 	 				 		 120
		9.81.3.8	Lock			 	 				 		 120
		9.81.3.9	NewPacket			 	 				 		 120
		9.81.3.10	NewTimestamp .			 	 				 		 120
		9.81.3.11	Reset			 	 				 		 121
		9.81.3.12	SetJitterWindow .			 	 				 		 121
		9.81.3.13	SetStandardMode			 	 				 		 121
			Unlock										
			Data Documentation										
			m CompletePes .										
			m Data										
						 -	 -	-	-	- '	-	-	

viii CONTENTS

	9.81.4.3 m_PreferredLanguages	121
	9.81.4.4 m_TableTimeoutCb	122
	9.81.4.5 m_UseTableCache	122
9.8	32 DtapiTs::DtTsInfoInput Class Reference	122
	9.82.1 Detailed Description	122
	9.82.2 Member Function Documentation	123
	9.82.2.1 NewData	123
	9.82.2.2 SetTsInfoObject	
9.8	33 DtapiTs::DtTsLib Class Reference	
	9.83.1 Detailed Description	
	9.83.2 Member Function Documentation	
	9.83.2.1 CreateDtTsInfoInstance	
9.8	34 DtapiTs::DtTsPacketInput Class Reference	
0.0	9.84.1 Detailed Description	
	9.84.2 Member Function Documentation	
	9.84.2.1 CreateInstance	
0.6	5.04.2.1 Oreatemstance	
9.0	9.85.1 Detailed Description	
	9.85.2 Member Function Documentation	
0.0	9.85.2.1 CreateInstance	
9.8	B6 DtapiTs::DtTsTransparentInput Class Reference	
	9.86.1 Detailed Description	
	9.86.2 Member Function Documentation	
	9.86.2.1 CreateInstance	
	7 DtapiTs::DtVideoAspectRatio Class Reference	
	B8 DtapiTs::DtVideoEsAvcInfo Class Reference	
9.8	B9 DtapiTs::DtVideoEsInfo Class Reference	
	9.89.1 Detailed Description	
	O DtapiTs::DtDescDvbLinkage::EventLinkage Struct Reference	
9.9	1 DtapiTs::DtDescDvbLinkage::ExtendedEventLinkage Struct Reference	
	9.91.1 Member Data Documentation	130
	9.91.1.1 m_LinkType	130
	9.91.1.2 m_TargetIdType	130
	9.91.1.3 m_TargetOrigNetworkId	130
	9.91.1.4 m_TargetServiceId	130
	9.91.1.5 m TargetTsld	130
9.9	D2 DtapiTs::DtEsInfoBase::InfoField< T > Class Template Reference	
	D3 DtapiTs::DtDescMpegLanguage::LangCode Struct Reference	
	94 DtapiTs::DtDescDvbLocalTimeOffset::LocalTimeOffset Struct Reference	
	•	131
		131
9.0	—	131
0.0	9.95.1 Member Data Documentation	_
	9.95.1.1 m InitialServiceId	
		132
		132
0.0		132
9.8	•	132
		_
	——————————————————————————————————————	132
	= 71	132
	77 DtapiTs::DtDescDvbSubtitling::Subtitling Struct Reference	132
9.9	08 DtapiTs::DtDescDvbTeletext::Teletext Struct Reference	133
	9.98.1 Member Data Documentation	133
	9.98.1.1 m_PageNum	133
40 -	annala Danamantation	40-
	ample Documentation	135
		135
10	.2 example2.cpp	137

CONTENTS					
10.3 example3.cpp	. 138				

Welcome

By using this software you are accepting the terms of the End User License Agreement which is available in the "End User License Agreement DTAPI-TS October 2012.pdf" file provided with this software, or from DekTec by e-mailing info@dektec.com.

1.1 Summary

The DTAPI-TS library allows you to easily integrate transport stream analysis in your own application. You can use it to extract DVB-SI or ATSC PSIP information from a stream like a list of services with their names. The library can even extract some basic information from the underlying elementary streams such as the audio/video codec used, the resolution and the number of audio channels.

1.2 Installation

To install DTAPI-TS you'll need to obtain a license from DekTec first. Once you've got a license in the form of a .dtlic file you can install DTAPI-TS.

1.2.1 Windows

On windows you proceed by running DTAPI-TS.exe. You'll be asked to select the license file you've received and also an output directory. Once you've done this you can click on "Extract DTAPI-TS". The installer will proceed to unpack DTAPITS.h and several .lib files to the directory you picked earlier. The following static link libraries are available:

Filename	#bits	Run-time library	Configuration
DTAPITSMD.lib	32	multi-threaded DLL (/MD)	release
DTAPITSMDd.lib	32	multi-threaded DLL (/MD)	debug
DTAPITSMT.lib	32	multi-threaded (/MT)	release
DTAPITSMTd.lib	32	multi-threaded (/MT)	debug
DTAPITS64MD.lib	64	multi-threaded DLL (/MD)	release
DTAPITS64MDd.lib	64	multi-threaded DLL (/MD)	debug
DTAPITS64MT.lib	64	multi-threaded (/MT)	release
DTAPITS64MTd.lib	64	multi-threaded (/MT)	debug

The correct version of the DTAPI-TS library is automatically linked to the application. This is accomplished with pragma directives in DTAPITS.h. Automatic linking can be disabled by defining _DTAPI_DISABLE_AUTO_LINK before including DTAPITS.h.

So, to use a static link library of DTAPI-TS follow these steps:

2 Welcome

1. Copy DTAPITS.h and the right version(s) of DTAPITSxxx.lib to your project or to a standard location visible to VC++.

- 2. Add "#include "DTAPITS.h" to each files that uses DTAPI-TS.
- 3. Compile your application using compiler settinsg that match those of the lib file.

1.2.2 Linux

On linux you run the binary InstallDTAPITS from the commandline with as first argument the name of the license file. It'll check if the license is valid and if so, extract DTAPITS.h, DTAPITS.o and DTAPITS64.o to the current directory. To use DTAPI-TS in your application simply include DTAPITS.h in your source file and make sure to include DTAPITS.o (or DTAPITS64.o) in your link step.

The C++11 standard has different versions of the Application Binary Interface (ABI). You can select the CXX11 ABI version by using the _GLIBCXX_USE_CXX11_ABI compiler option. If the compiler option is not used, the compiler uses the default setting setted up at compile time of the compiler.

The GCC4.8 libraries are compatible with the CXX11 ABI version 0. The GCC5.1 libraries are compatible with the CXX11 ABI version 1.

If the compiler only supports CXX11 ABI version 0, you should always use the GCC4.8 libraries. If the compiler only supports CXX11 ABI version 1, you should always use the GCC5.1 libraries. If the compiler supports both, you can force the CXX11 ABI version with the _GLIBCXX_USE_CXX11_ABI compiler option.

1.3 Usage

DTAPI-TS usage resolves around a few main classes. First you create an instance of the DtTsLib class. Ignore the arguments, they have the correct default values and are there for checking the license. DtTsLib::CreateDtTs-InfoInstance() creates an instance of the second main class, DtTsInfo. The next step is to pick the most useful DtTsInfoInput class for your use case. Pick one, create an instance of it and feed it data using the DtTsInfoInput::NewData function. The results of the analysis are in an instance of the DtTsData class which you can find as the m_Data member of DtTsInfo. See also the examples on how to get started.

Revision History

The section lists the various changes made to DTAPI-TS.

Revision	Date	Change description
v1.10.5.46	2022.12.15	
		Update for Dec2022 DTAPI changes
v1.10.4.45	2022.11.18	
		Add support for detecting MPEG-H
		Add support for detecting SCTE-35
		Fix for parsing error on JPEG-2000
		Update for Nov2022 DTAPI changes
v1.10.3.44	2022.06.08	
		Update for Jun2022 DTAPI changes
v1.10.2.43	2022.02.15	
		Update for Feb2022 DTAPI changes
v1.10.1.42	2021.12.09	
		Update for Dec2021 DTAPI changes
v1.10.0.41	2021.09.13	
		Update for Sept2021 DTAP changes

v1.9.0.40	2021.07.02	
		Fixed error in Example 4
		Update for July2021 DTAPI changes
v1.8.0.39	2021.05.21	
		Update for May2021 DTAPI changes
v1.7.0.38	2021.02.01	
		 Added support for J2K detection and ES info
		Added suport for JPEG-XS detection
		Update for Feb2021 DTAPI changes
v1.6.12.37	2020.11.16	
		 Update TR 101 290 2020: 100ms for PCR-error and PCR repetition error
		Fix for crash on descriptor with invalid extended tag
		Update for Nov2020 DTAPI changes
v1.5.11.36	2020.08.21	
		Update for Aug2020 DTAPI changes
v1.5.10.35	2020.07.07	
		Update for July2020 DTAPI changes
v1.5.9.34	2020.05.01	
		Update for May2020 DTAPI changes
v1.5.8.33	2020.03.11	
		Update for Mar2020 DTAPI changes
v1.5.7.32	2020.02.17	
		Update for Feb2020 DTAPI changes
	1	

v1.5.6.31	2020.01.08	
		Update for Jan2020 DTAPI changes
		Fix for possible crash on illegal stream data
v1.5.5.30	2019.10.30	
		Update for Oct2019 DTAPI changes
v1.5.4.29	2019.07.25	
		Update for July2019 DTAPI changes
v1.5.3.28	2019.06.25	
		Fix for potential HEVC parsing crash
		Fix for H264 Interlaced/Non interlaced signalling not correctly parsed
v1.5.2.27	2019.05.15	
		Fix for potential crash when using DT_STANDARDMO-DE_ATSC mode
		Fix for HEVC Frame rate not always indicated
		Fix for H264 videoformat did not indicate Interlaced/Non interlaced signalling
v1.5.1.26	2019.02.15	
		Fix for potential crash on older PC's that did not support AVX instruction set
v1.5.0.25	2019.01.24	
		Added support for TR 101 290 priority 3 errors
		 Added missing Linux support for Aac, Ac3, Ac4, Aes, Eac3, Tp, PtsDts, Pes, Pcr, Mpa
		 Added support for HEVC chroma format and bit depth fields
		Fix for possible incorrect resolution for HEVC
		Fix for exception during HEVC header parse (seen
Copyright © 2012-2022 DekTec Digital Video BV. Al	I rights reserved.	on Ubuntu 14.04 linker v2.24)
		Fix for possible AAC header parse issue

v1.4.2.22	2018.06.13	
		Added support for timestamped TS packets
		Added support for Teletext streams
		Added support for Visual Studio 2017 (VC15)
		Fix wrong m_Pid and m_TableId in P2_PCR_ACCURANCY callback indication
		Fix for failing DecodeFromTable method of DtTableBat class
		Fix for extracted resolution error for HEVC due to conformance_window_flag
		Fix for DtapiTs::BitPtr::GetBits() Assertion
		Fix problem with DEBUG version and assertions in Linux

v1.4.1.21	2017.07.18	
		Added support for AC-4 audio in a DVB-stream
v1.3.3.19	2017.01.23	Fix for rare crash in TsInfoImpl::RemovePidRef
v1.3.2.18	2016.08.24	 Fix for incomplete packet extraction in corner cases involving stuffing tables Add AddPesPacketCallback(int Pid, DtPesCallback Callback) to .NET wrapper
v1.3.1.17	2016.06.06	 Reported H.264 frame rate was double the actual frame rate in some cases Detect SMPTE 302M AES3 audio
v1.3.0.16	2016.02.24	Add support for Visual Studio 2015 (VC14)
v1.2.5.15	2014.09.18	 H.264 / AVC: adjust frame size for cropping Add DtStructuredTable subclasses and DtDesc* classes to .NET wrapper Fix for possible crash while parsing E-AC3 audio DtTsData::m_Tables was not accesible via .NET wrapper

v1.2.4.14	2014.06.25	 Descriptor parsing could fail if there were extended descriptors Parse HEVC streams Add MSVC 2013 libraries
v1.2.3.13	2014.03.03	 Add TR 101 290 support to .NET wrapper Add MSVC 2012 libraries Add code for TS file analyzer as example Add example on how to use callbacks
v1.2.2.12	2013.08.14	 1 and 3 segments TMCC files were not recognized correctly Fix infinite loop if a stream contains a DVB-T2 descriptor DtTs*Input classes called Lock() to make sure the DtTsInfo was not changed but never unlocked the object again
v1.2.0.10	2013.04.29	 TR 101 290 support (priority 1 and 2). Add support for more descriptors via new DtDesc* classes. Compute DtTsData::m_NitTsRate also from a terrestial delivery system descriptor. DtVideoEsInfo::m_HorzSize and DtVideoEsInfo::m_VertSize could contain garbage in some rare cases, even though DtVideoEsInfo::m_Mask indicated those fields were valid. Don't parse PAT/CAT when they are on the wrong PID.
	Copyright © 2012	e-2022 DekTec Digital Video BV. All rights reserved. • DtTablePat::DecodeFrom- Section swapped m_Pid and

m_ServiceId.

	Add new classes that help to
	extract descriptor information from raw table data.
	 Changes to DtSubTableId to make it easier to filter only on certain values.
	Fix for small memory leak when delete-ing a DtTsInfo object.
2012.12.06	
	Crash in case a file had sections with more than 4093 bytes.
2012.11.13	
	 Protect against division by zero in case you set TsRate to 0 on a DtTsPacketInput object, invalid TsRate values are now ignored and replaced by a default.
	String conversion between different charsets was broken on Linux.
2012.09.10	First external release
	2012.11.13

Module Index

_	-4	N //		1 1	
3	п.	 м	\sim		وما

Here	ic a	lict	Ωf	all	modules:
Hele	15 0	เ แอเ	Οı	all	modules.

Structured information from binary descriptors	 	 										23
Structured information from binary tables	 	 										25

12 **Module Index**

Namespace Index

4.1	Namespace List	
Here is	s a list of all documented namespaces with brief descriptions:	
Dta	apiTs	
	All DTAPITS code lives in the DtapiTs namespace	27

14 Namespace Index

Hierarchical Index

5.1 Class Hierarchy

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

DtapiTs::DtPes::DataBuffer
DtapiTs::DtAudioEsInfo
DtapiTs::DtBitrate
DtapiTs::DtBitrateSettings
DtapiTs::DtCallback1 < TArg1 >
DtapiTs::DtCallback2< TArg1, TArg2 >
DtapiTs::DtCallback3< TArg1, TArg2, TArg3 >
DtapiTs::DtCaSystem
DtapiTs::DtDescDvbAc3
DtapiTs::DtDescDvbCDelivery
DtapiTs::DtDescDvbComponent
DtapiTs::DtDescDvbDataBroadcast
DtapiTs::DtDescDvbDataBroadcastId
DtapiTs::DtDescDvbLinkage
DtapiTs::DtDescDvbLocalTimeOffset
DtapiTs::DtDescDvbMultilingualComponent
DtapiTs::DtDescDvbNetworkName
DtapiTs::DtDescDvbSDelivery
DtapiTs::DtDescDvbService
DtapiTs::DtDescDvbServiceList
DtapiTs::DtDescDvbSubtitling
DtapiTs::DtDescDvbTDelivery
DtapiTs::DtDescDvbTeletext
DtapiTs::DtDescMpegCa
DtapiTs::DtDescMpegLanguage
DtapiTs::DtDescMpegPrivDataIndicator
DtapiTs::DtDescMpegRegistration
DtapiTs::DtDescMpegVideoStream
DtapiTs::DtDescPrivLcn
DtapiTs::DtDescriptor
DtapiTs::DtDvbCNitInfo
DtapiTs::DtDvbShModInfo
DtapiTs::DtDvbShNitInfo
DtapiTs::DtDvbShOfdmInfo
DtapiTs::DtDvbShTdmInfo
DtapiTs::DtDvbSNitInfo
DtapiTs::DtDvbT2CellInfo
DtapiTs::DtDvbT2NitInfo

16 Hierarchical Index

DtapiTs::DtDvbT2SubCellInfo	
DtapiTs::DtDvbTNitInfo	 . 84
DtapiTs::DtEsInfoBase	 . 85
DtapiTs::DtAudioEsInfo2	 54
DtapiTs::DtAacEsInfo	 . 51
DtapiTs::DtAc3EsInfo	
DtapiTs::DtAc4EsInfo	
DtapiTs::DtEac3EsInfo	
DtapiTs::DtHeAacEsInfo	
DtapiTs::DtMpaEsInfo	
DtapiTs::DtJitterPoint	
DtapiTs::DtDescPrivLcn::DtLogicalChannelNumber	
DtapiTs::DtPcr	
DtapiTs::DtPcrInfo	
DtapiTs::DtPes	
DtapiTs::DtPidInfo	
DtapiTs::DtTablePat::DtProgramMapping	
DtapiTs::DtPtsDts	
DtapiTs::DtServiceComponentInfo	
DtapiTs::DtServiceInfo	
DtapiTs::DtStructuredTable	
DtapiTs::DtTableBat	
DtapiTs::DtTableCat	
DtapiTs::DtTableNit	
DtapiTs::DtTablePat	
DtapiTs::DtTablePmt	
DtapiTs::DtTableSdt	
DtapiTs::DtTableTdt	
DtapiTs::DtTableTot	
DtapiTs::DtSubTableId	
DtapiTs::DtTable	
DtapiTs::DtTableBatInner	
DtapiTs::DtTableNitInner	
DtapiTs::DtTablePmtInner	
DtapiTs::DtTableSdtInner	
DtapiTs::DtTableSection	
DtapiTs::DtTimeDiff	
DtapiTs::DtTimestamp	
DtapiTs::DtTp	
DtapiTs::DtTr101290	
DtapiTs::DtTr101290Error	
DtapiTs::DtTsData	
DtapiTs::DtTsInfo	. 116
DtapiTs::DtTsInfoInput	. 122
DtapiTs::DtTsPacketInput	 . 124
DtapiTs::DtTsTimestampedPacketInput	
DtapiTs::DtTsTransparentInput	
DtapiTs::DtTsLib	
DtapiTs::DtVideoAspectRatio	
DtapiTs::DtVideoEsInfo	
DtapiTs::DtVideoEsAvcInfo	
·	
DtapiTs::DtDescDvbLinkage::EventLinkage	
DtapiTs::DtDescDvbLinkage::ExtendedEventLinkage	
DtapiTs::DtEsInfoBase::InfoField< T >	
DtapiTs::DtDescMpegLanguage::LangCode	
DtapiTs::DtDescDvbLocalTimeOffset::LocalTimeOffset	
DtapiTs::DtDescDvbLinkage::MobileHandOverInfo	 . 131

5.1 Class Hierarchy 17

DtapiTs::DtDescDvbServiceList::ServiceListItem	132
DtapiTs::DtDescDvbSubtitling::Subtitling	132
DtaniTs::DtDescDyhTeleteyt::Teleteyt	133

18 **Hierarchical Index**

Class Index

6.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:	
DtapiTs::DtPes::DataBuffer	. 51
DtapiTs::DtAacEsInfo	
DtapiTs::DtAc3EsInfo	. 52
DtapiTs::DtAc4EsInfo	. 52
DtapiTs::DtAudioEsInfo	
Information about an audio elementary stream extracted from PES packets	. 52
DtapiTs::DtAudioEsInfo2	. 54
DtapiTs::DtBitrate	
Some statistics about the bitrate of a PID, service or transport stream	. 55
DtapiTs::DtBitrateSettings	
Settings for the bitrate measurement sliding window	. 55
DtapiTs::DtCallback1 < TArg1 >	
Helper class to store a function pointer to a function with one argument and a pointer to th	е
associated data	. 56
DtapiTs::DtCallback2< TArg1, TArg2 >	
Helper class to store a function pointer to a function with two arguments and a pointer to th	е
associated data	. 57
DtapiTs::DtCallback3< TArg1, TArg2, TArg3 >	
Helper class to store a function pointer to a function with 3 arguments and a pointer to th	
associated data	. 57
DtapiTs::DtCaSystem	
Descripion of a conditional access system	. 58
DtapiTs::DtDescDvbAc3	
Parsed information from the DVB AC-3 descriptor	. 59
DtapiTs::DtDescDvbCDelivery	
Parsed information from the DVB cable delivery system descriptor	. 60
DtapiTs::DtDescDvbComponent	
Parsed information from the DVB component descriptor	. 60
DtapiTs::DtDescDvbDataBroadcast	
Parsed information from the DVB data broadcast descriptor	. 61
DtapiTs::DtDescDvbDataBroadcastId	
Parsed information from the DVB data broadcast id descriptor	. 62
DtapiTs::DtDescDvbLinkage	
Parsed information from the DVB linkage descriptor	. 63
DtapiTs::DtDescDvbLocalTimeOffset	
Parsed information from the DVB local time offset descriptor	. 64
DtapiTs::DtDescDvbMultilingualComponent	
Parsed information from the DVB multilingual component descriptor	. 65

20 Class Index

DtapiTs::DtDescDvbNetworkName	
Parsed information from the DVB network name descriptor	66
DtapiTs::DtDescDvbSDelivery	
Parsed information from the DVB satellite delivery system descriptor	66
DtapiTs::DtDescDvbService	
Parsed information from the DVB service descriptor	67
DtapiTs::DtDescDvbServiceList	00
Parsed information from the DVB service list descriptor	68
DtapiTs::DtDescDvbSubtitling	60
Parsed information from the DVB subtitling descriptor	69
Parsed information from the DVB terrestrial delivery system descriptor	69
DtapiTs::DtDescDvbTeletext	09
Parsed information from the DVB teletext descriptor	70
DtapiTs::DtDescMpegCa	70
Parsed information from the conditional access descriptor	71
DtapiTs::DtDescMpegLanguage	•
Parsed information from the ISO 639 language descriptor	72
DtapiTs::DtDescMpegPrivDataIndicator	
Parsed information from private data indicator descriptor	72
DtapiTs::DtDescMpegRegistration	
Parsed information from the registration descriptor	73
DtapiTs::DtDescMpegVideoStream	
Parsed information from the video stream descriptor	73
DtapiTs::DtDescPrivLcn	
Class that can be used to parse logical channel numbers from a (list of) descriptors	75
DtapiTs::DtDescriptor	
DtDescriptor represents a single descriptor within one of the tables	75
DtapiTs::DtDvbCNitInfo	
DVB-C delivery system information as extracted from the NIT	77
DtapiTs::DtDvbShModInfo	
DVB-SH modulation info	77
DtapiTs::DtDvbShNitInfo	
DVB-SH delivery system information as extracted from the NIT	79
DtapiTs::DtDvbShOfdmInfo	70
DVB-SH OFDM modulation info	79
DtapiTs::DtDvbShTdmInfo	00
DVB-SH TDM modulation info	80
DtapiTs::DtDvbSNitInfo DVB-S delivery system information as extracted from the NIT	81
DtapiTs::DtDvbT2CellInfo	01
Information about a DVB-T2 cell	82
DtapiTs::DtDvbT2NitInfo	02
DVB-T2 delivery system information as extracted from the NIT	82
DtapiTs::DtDvbT2SubCellInfo	-
Information about a single DVB-T2 sub-cell	83
DtapiTs::DtDvbTNitInfo	
DVB-T delivery system information as extracted from the NIT	84
DtapiTs::DtEac3EsInfo	85
DtapiTs::DtEsInfoBase	85
DtapiTs::DtHeAacEsInfo	86
DtapiTs::DtJitterPoint	86
DtapiTs::DtDescPrivLcn::DtLogicalChannelNumber	86
DtapiTs::DtMpaEsInfo	87
DtapiTs::DtPcr	
Class representing PCR timestamp:	87
DtapiTs::DtPcrInfo	
Some statistics about the bitrate of a PID, service or transport stream	88

6.1 Class List 21

DtapiTs::DtPes		89
DtapiTs::DtPidInfo Class that contains general information about one PID		90
DtapiTs::DtTablePat::DtProgramMapping ServiceId to PMT Pid mapping for a single service		92
DtapiTs::DtPtsDts		
Class representing PTS/DTS timestamp:		92
Information about a service component		93
DtapiTs::DtServiceInfo Information about a service		94
DtapiTs::DtStructuredTable		
Base class for all structured table classes		96
Unique identifier for each sub-table		97
DtapiTs::DtTable		00
Binary repesentation of an SI table		98
Structured version of the raw data contained in a Bouquet association table . DtapiTs::DtTableBatInner		100
This class holds all descriptors of one sub-loop of a BAT table		101
DtapiTs::DtTableCat		101
Class that can be used to parse all descriptors in the Conditional Access Table DtapiTs::DtTableNit		101
Structured version of the raw data contained in a Network Information Table .		102
DtapiTs::DtTableNitInner This class holds all descriptors of one sub-loop of the NIT table		103
DtapiTs::DtTablePat		
Structured version of the raw data contained in a Program Association Table .		103
DtapiTs::DtTablePmt		
Class that can be used to parse all descriptors in the Program Map Table DtapiTs::DtTablePmtInner		104
This class holds all descriptors of compoment in a PMT table		104
DtapiTs::DtTableSdt Structured version of the raw data contained in a Service description table		105
DtapiTs::DtTableSdtInner		105
This class holds all descriptors of one sub-loop of the SDT table		106
Binary repesentation of one section of an SI table		107
DtapiTs::DtTableTdt		
Structured version of the raw data contained in a Time and Date section		108
DtapiTs::DtTableTot Structured version of the raw data contained in a Time Offset Table		100
DtapiTs::DtTimeDiff		
Difference between two timestamps		109
DtapiTs::DtTimestamp Abstract timestamp, do not rely on the internal representation		110
DtapiTs::DtTp		
DtapiTs::DtTr101290		
Base class for TR 101 290 support		112
Information about a single TR 101 290 indicator		112
DtapiTs::DtTsData		
Main DtapiTs class that contains all data extracted from a transport stream		113
DtapiTs::DtTsInfo Main DtapiTs class that is used for setting parameters, adding callbacks, passing	n in the transport	
stream buffer (via a DtTsInfoInput object) and finally reading back the results .		
. , , ,		_

22 Class Index

DtapiTs::DtTsInfoInput	
Abstract base class for splitting (large) input buffers into timestamped packets	122
DtapiTs::DtTsLib	
Main DtapiTs class used to create instances of the analysis classes	123
DtapiTs::DtTsPacketInput	
Input class that handles a transport stream without any timestamps	124
DtapiTs::DtTsTimestampedPacketInput	
Input class that handles a transport stream packets with timestamps as delivered by DTAPI when	
a DtInpChannel is set to DTAPI_RXMODE_TIMESTAMP32	125
DtapiTs::DtTsTransparentInput	
Input class that handles timestamped transparent packets as delivered by DTAPI when a DtInp-	
Channel is set to DTAPI_RXMODE_STTRP DTAPI_RXMODE_TIMESTAMP32	126
DtapiTs::DtVideoAspectRatio	126
DtapiTs::DtVideoEsAvcInfo	127
DtapiTs::DtVideoEsInfo	
Information about a video elementary stream extracted from PES packets	127
DtapiTs::DtDescDvbLinkage::EventLinkage	129
DtapiTs::DtDescDvbLinkage::ExtendedEventLinkage	130
DtapiTs::DtEsInfoBase::InfoField< T >	131
DtapiTs::DtDescMpegLanguage::LangCode	131
DtapiTs::DtDescDvbLocalTimeOffset::LocalTimeOffset	131
DtapiTs::DtDescDvbLinkage::MobileHandOverInfo	131
DtapiTs::DtDescDvbServiceList::ServiceListItem	132
DtapiTs::DtDescDvbSubtitling::Subtitling	132
DtapiTs::DtDescDvbTeletext::Teletext	133

Module Documentation

7.1 Structured information from binary descriptors

Classes that help to extract information from descriptors.

Classes

class DtapiTs::DtDescDvbAc3

Parsed information from the DVB AC-3 descriptor.

class DtapiTs::DtDescDvbCDelivery

Parsed information from the DVB cable delivery system descriptor.

class DtapiTs::DtDescDvbComponent

Parsed information from the DVB component descriptor.

• class DtapiTs::DtDescDvbDataBroadcast

Parsed information from the DVB data broadcast descriptor.

class DtapiTs::DtDescDvbDataBroadcastId

Parsed information from the DVB data broadcast id descriptor.

class DtapiTs::DtDescDvbLinkage

Parsed information from the DVB linkage descriptor.

class DtapiTs::DtDescDvbLocalTimeOffset

Parsed information from the DVB local time offset descriptor.

class DtapiTs::DtDescDvbMultilingualComponent

Parsed information from the DVB multilingual component descriptor.

• class DtapiTs::DtDescDvbNetworkName

Parsed information from the DVB network name descriptor.

• class DtapiTs::DtDescDvbSDelivery

Parsed information from the DVB satellite delivery system descriptor.

• class DtapiTs::DtDescDvbService

Parsed information from the DVB service descriptor.

class DtapiTs::DtDescDvbServiceList

Parsed information from the DVB service list descriptor.

· class DtapiTs::DtDescDvbSubtitling

Parsed information from the DVB subtitling descriptor.

class DtapiTs::DtDescDvbTDelivery

Parsed information from the DVB terrestrial delivery system descriptor.

class DtapiTs::DtDescDvbTeletext

Parsed information from the DVB teletext descriptor.

24 Module Documentation

class DtapiTs::DtDescMpegCa

Parsed information from the conditional access descriptor.

• class DtapiTs::DtDescMpegLanguage

Parsed information from the ISO 639 language descriptor.

class DtapiTs::DtDescMpegPrivDataIndicator

Parsed information from private data indicator descriptor.

• class DtapiTs::DtDescMpegRegistration

Parsed information from the registration descriptor.

• class DtapiTs::DtDescMpegVideoStream

Parsed information from the video stream descriptor.

• class DtapiTs::DtDescPrivLcn

Class that can be used to parse logical channel numbers from a (list of) descriptors.

- struct DtapiTs::DtDescPrivLcn::DtLogicalChannelNumber
- struct DtapiTs::DtDescDvbLinkage::EventLinkage
- struct DtapiTs::DtDescDvbLinkage::ExtendedEventLinkage
- struct DtapiTs::DtDescMpegLanguage::LangCode
- struct DtapiTs::DtDescDvbLocalTimeOffset::LocalTimeOffset
- struct DtapiTs::DtDescDvbLinkage::MobileHandOverInfo
- struct DtapiTs::DtDescDvbServiceList::ServiceListItem
- struct DtapiTs::DtDescDvbSubtitling::Subtitling
- struct DtapiTs::DtDescDvbTeletext::Teletext

7.1.1 Detailed Description

Classes that help to extract information from descriptors.

7.2 Structured information from binary tables

Classes that help to extract information from tables / table-sections.

Classes

struct DtapiTs::DtTablePat::DtProgramMapping

ServiceId to PMT Pid mapping for a single service.

• class DtapiTs::DtStructuredTable

Base class for all structured table classes.

· class DtapiTs::DtTableBat

Structured version of the raw data contained in a Bouquet association table.

· class DtapiTs::DtTableBatInner

This class holds all descriptors of one sub-loop of a BAT table.

class DtapiTs::DtTableCat

Class that can be used to parse all descriptors in the Conditional Access Table.

· class DtapiTs::DtTableNit

Structured version of the raw data contained in a Network Information Table.

· class DtapiTs::DtTableNitInner

This class holds all descriptors of one sub-loop of the NIT table.

class DtapiTs::DtTablePat

Structured version of the raw data contained in a Program Association Table.

· class DtapiTs::DtTablePmt

Class that can be used to parse all descriptors in the Program Map Table.

class DtapiTs::DtTablePmtInner

This class holds all descriptors of compoment in a PMT table.

class DtapiTs::DtTableSdt

Structured version of the raw data contained in a Service description table.

· class DtapiTs::DtTableSdtInner

This class holds all descriptors of one sub-loop of the SDT table.

class DtapiTs::DtTableTdt

Structured version of the raw data contained in a Time and Date section.

class DtapiTs::DtTableTot

Structured version of the raw data contained in a Time Offset Table.

7.2.1 Detailed Description

Classes that help to extract information from tables / table-sections.

26 **Module Documentation**

Chapter 8

Namespace Documentation

8.1 DtapiTs Namespace Reference

All DTAPITS code lives in the DtapiTs namespace.

Classes

- · class DtAacEsInfo
- · class DtAc3EsInfo
- · class DtAc4EsInfo
- · class DtAudioEsInfo

Information about an audio elementary stream extracted from PES packets.

- class DtAudioEsInfo2
- · class DtBitrate

Some statistics about the bitrate of a PID, service or transport stream.

· class DtBitrateSettings

Settings for the bitrate measurement sliding window.

class DtCallback1

Helper class to store a function pointer to a function with one argument and a pointer to the associated data.

class DtCallback2

Helper class to store a function pointer to a function with two arguments and a pointer to the associated data.

class DtCallback3

Helper class to store a function pointer to a function with 3 arguments and a pointer to the associated data.

class DtCaSystem

Descripion of a conditional access system.

class DtDescDvbAc3

Parsed information from the DVB AC-3 descriptor.

class DtDescDvbCDelivery

Parsed information from the DVB cable delivery system descriptor.

class DtDescDvbComponent

Parsed information from the DVB component descriptor.

· class DtDescDvbDataBroadcast

Parsed information from the DVB data broadcast descriptor.

class DtDescDvbDataBroadcastId

Parsed information from the DVB data broadcast id descriptor.

class DtDescDvbLinkage

Parsed information from the DVB linkage descriptor.

class DtDescDvbLocalTimeOffset

Parsed information from the DVB local time offset descriptor.

· class DtDescDvbMultilingualComponent

Parsed information from the DVB multilingual component descriptor.

class DtDescDvbNetworkName

Parsed information from the DVB network name descriptor.

· class DtDescDvbSDelivery

Parsed information from the DVB satellite delivery system descriptor.

· class DtDescDvbService

Parsed information from the DVB service descriptor.

class DtDescDvbServiceList

Parsed information from the DVB service list descriptor.

class DtDescDvbSubtitling

Parsed information from the DVB subtitling descriptor.

class DtDescDvbTDelivery

Parsed information from the DVB terrestrial delivery system descriptor.

class DtDescDvbTeletext

Parsed information from the DVB teletext descriptor.

· class DtDescMpegCa

Parsed information from the conditional access descriptor.

· class DtDescMpegLanguage

Parsed information from the ISO 639 language descriptor.

class DtDescMpegPrivDataIndicator

Parsed information from private data indicator descriptor.

class DtDescMpegRegistration

Parsed information from the registration descriptor.

class DtDescMpegVideoStream

Parsed information from the video stream descriptor.

class DtDescPrivLcn

Class that can be used to parse logical channel numbers from a (list of) descriptors.

class DtDescriptor

DtDescriptor represents a single descriptor within one of the tables.

class DtDvbCNitInfo

DVB-C delivery system information as extracted from the NIT.

· class DtDvbShModInfo

DVB-SH modulation info.

class DtDvbShNitInfo

DVB-SH delivery system information as extracted from the NIT.

· class DtDvbShOfdmInfo

DVB-SH OFDM modulation info.

class DtDvbShTdmInfo

DVB-SH TDM modulation info.

· class DtDvbSNitInfo

DVB-S delivery system information as extracted from the NIT.

class DtDvbT2CellInfo

Information about a DVB-T2 cell.

class DtDvbT2NitInfo

DVB-T2 delivery system information as extracted from the NIT.

class DtDvbT2SubCellInfo

Information about a single DVB-T2 sub-cell.

class DtDvbTNitInfo

DVB-T delivery system information as extracted from the NIT.

- class DtEac3EsInfo
- · class DtEsInfoBase
- · class DtHeAacEsInfo
- · class DtJitterPoint
- class DtMpaEsInfo
- class DtPcr

Class representing PCR timestamp:

· class DtPcrInfo

Some statistics about the bitrate of a PID, service or transport stream.

- · class DtPes
- class DtPidInfo

Class that contains general information about one PID.

class DtPtsDts

Class representing PTS/DTS timestamp:

class DtServiceComponentInfo

Information about a service component.

· class DtServiceInfo

Information about a service.

class DtStructuredTable

Base class for all structured table classes.

class DtSubTableId

Unique identifier for each sub-table.

· class DtTable

Binary repesentation of an SI table.

class DtTableBat

Structured version of the raw data contained in a Bouquet association table.

class DtTableBatInner

This class holds all descriptors of one sub-loop of a BAT table.

class DtTableCat

Class that can be used to parse all descriptors in the Conditional Access Table.

class DtTableNit

Structured version of the raw data contained in a Network Information Table.

· class DtTableNitInner

This class holds all descriptors of one sub-loop of the NIT table.

class DtTablePat

Structured version of the raw data contained in a Program Association Table.

class DtTablePmt

Class that can be used to parse all descriptors in the Program Map Table.

class DtTablePmtInner

This class holds all descriptors of compoment in a PMT table.

class DtTableSdt

Structured version of the raw data contained in a Service description table.

class DtTableSdtInner

This class holds all descriptors of one sub-loop of the SDT table.

class DtTableSection

Binary repesentation of one section of an SI table.

class DtTableTdt

Structured version of the raw data contained in a Time and Date section.

class DtTableTot

Structured version of the raw data contained in a Time Offset Table.

· class DtTimeDiff

Difference between two timestamps.

class DtTimestamp

Abstract timestamp, do not rely on the internal representation.

- · class DtTp
- class DtTr101290

Base class for TR 101 290 support.

• class DtTr101290Error

Information about a single TR 101 290 indicator.

· class DtTsData

Main DtapiTs class that contains all data extracted from a transport stream.

· class DtTsInfo

Main DtapiTs class that is used for setting parameters, adding callbacks, passing in the transport stream buffer (via a DtTsInfoInput object) and finally reading back the results.

· class DtTsInfoInput

Abstract base class for splitting (large) input buffers into timestamped packets.

· class DtTsLib

Main DtapiTs class used to create instances of the analysis classes.

class DtTsPacketInput

Input class that handles a transport stream without any timestamps.

class DtTsTimestampedPacketInput

Input class that handles a transport stream packets with timestamps as delivered by DTAPI when a DtInpChannel is set to DTAPI_RXMODE_TIMESTAMP32.

• class DtTsTransparentInput

Input class that handles timestamped transparent packets as delivered by DTAPI when a DtInpChannel is set to DTAPI_RXMODE_STTRP\DTAPI_RXMODE_TIMESTAMP32.

- · class DtVideoAspectRatio
- class DtVideoEsAvcInfo
- · class DtVideoEsInfo

Information about a video elementary stream extracted from PES packets.

Typedefs

typedef std::vector< DtCaSystem > DtCaSystemList

List of used conditional access systems.

· typedef std::vector

< DtJitterPoint > DtPcrJitter

Enumerations

```
    enum DtAacObjType {

 DT AACOBJTYPE NULL = 0,
 DT_AACOBJTYPE_AAC_MAIN = 1,
 DT_AACOBJTYPE_AAC_LC = 2,
 DT AACOBJTYPE AAC SSR = 3,
 DT AACOBJTYPE LTP = 4,
 DT_AACOBJTYPE_SBR = 5,
 DT_AACOBJTYPE_AAC_SCALABLE = 6,
 DT_AACOBJTYPE_TWINVQ = 7,
 DT_AACOBJTYPE_CELP = 8,
 DT_AACOBJTYPE_HVXC = 9,
 DT_AACOBJTYPE_RESV1 = 10,
 DT AACOBJTYPE RESV2 = 11,
 DT_AACOBJTYPE_TTSI = 12,
 DT_AACOBJTYPE_MAIN_SYNTHETIC = 13,
 DT_AACOBJTYPE_WAVETABLE_SYNTHETIC = 14,
 DT AACOBJTYPE GENERAL MIDI = 15,
 DT_AACOBJTYPE_ALGO_SYNTHESIS_AND_AUDIO_FXE = 16,
 DT_AACOBJTYPE_ER_AAC_LC = 17,
 DT_AACOBJTYPE_RESV3 = 18,
 DT AACOBJTYPE ER AAC LTP = 19,
 DT_AACOBJTYPE_ER_AAC_SCALABLE = 20,
 DT_AACOBJTYPE_ER_TWINVQ = 21,
 DT AACOBJTYPE ER BASC = 22,
 DT_AACOBJTYPE_ER_AAC_LD = 23,
 DT_AACOBJTYPE_ER_CELP = 24,
 DT_AACOBJTYPE_ER_HVXC = 25,
 DT_AACOBJTYPE_ER_HILN = 26,
 DT_AACOBJTYPE_ER_PARAMETRIC = 27,
 DT_AACOBJTYPE_SSC = 28,
 DT_AACOBJTYPE_PS = 29,
 DT AACOBJTYPE MPEG SURROUND = 30,
 DT_AACOBJTYPE_ESCAPE = 31,
 DT_AACOBJTYPE_LAYER1 = 32,
 DT AACOBJTYPE LAYER2 = 33,
 DT AACOBJTYPE LAYER3 = 34,
 DT AACOBJTYPE DST = 35,
 DT_AACOBJTYPE_ALS = 36,
 DT_AACOBJTYPE_SLS = 37,
 DT AACOBJTYPE SLS NON CORE = 38,
 DT_AACOBJTYPE_ER_AAC_ELD = 39,
 DT AACOBJTYPE SMR SIMPLE = 40,
 DT AACOBJTYPE SMR MAIN = 41 }
    AAC (exended-)object type, this indicates how the audio is encoded in an AAC stream.
 DT AACPROFILE UNKNOWN,
```

```
    enum DtAacProfile {

 DT_AACPROFILE_LOW_COMPLEXITY,
 DT AACPROFILE MAIN,
 DT AACPROFILE SCALABLE SAMPLING RATE }
```

AAC profile that is used for the audio stream.

enum DTAPITS_RESULT {

```
DTAPITS_OK,
 DTAPITS_E_INVALID_BUF,
 DTAPITS_E_TABLEID_MISMATCH,
 DTAPITS_E_MISSING_DATA,
 DTAPITS_E_INVALID_DESC_LEN,
 DTAPITS E CRC MISMATCH,
 DTAPITS E INVALID TAG,
 DTAPITS E INVALID PDS,
 DTAPITS E INVALID DESC,
 DTAPITS_E_DESC_NOT_FOUND,
 DTAPITS_E_DESC_TOO_SHORT,
 DTAPITS_E_INVALID_FIELD,
 DTAPITS_E_INVALID_ARG,
 DTAPITS E NOT SUPPORTED,
 DTAPITS_E_PARSE_ERROR }
    List of return values from various DTAPI-TS functions.
enum DtAtscCcType {
 DT CCTYPE EIA608,
 DT CCTYPE EIA708 }
    Atsc closed caption type.

    enum DtAudioMode {

 DT_AUDIOMODE_UNKNOWN,
 DT AUDIOMODE STEREO,
 DT_AUDIOMODE_JOINT_STEREO,
 DT_AUDIOMODE_DUAL,
 DT AUDIOMODE MONO,
 DT AUDIOMODE AC3 CH1CH2,
 DT AUDIOMODE AC3 CENTER,
 DT_AUDIOMODE_AC3_LR,
 DT_AUDIOMODE_AC3_LCR,
 DT AUDIOMODE AC3 LRS,
 DT_AUDIOMODE_AC3_LCRS,
 DT_AUDIOMODE_AC3_LR_SL_SR,
 DT_AUDIOMODE_AC3_LCR_SL_SR,
 DT AUDIOMODE AAC CF,
 DT AUDIOMODE AAC LF RF,
 DT AUDIOMODE AAC CF LF RF,
 DT AUDIOMODE AAC CF LF RF RS,
 DT_AUDIOMODE_AAC_CF_RF_LF_LR_RR,
 DT_AUDIOMODE_AAC_CF_RF_LF_LR_RR_FLF,
 DT_AUDIOMODE_AAC_CR_RF_LF_ROF_LOF_LR_RR_FLF }
    Audio modes of the audio in elementary streams.
enum DtDeliverySystem {
 DT_DELIVERYSYSTEM_CABLE,
 DT_DELIVERYSYSTEM_SATELLITE,
 DT DELIVERYSYSTEM TERRESTRIAL,
 DT_DELIVERYSYSTEM_T2,
 DT_DELIVERYSYSTEM_SH,
 DT DELIVERYSYSTEM INVALID = -1 }
```

Types of delivey system descriptor as can be found in the DVB NIT table.

enum DtDescriptorType {

```
DT_DESC_DVB_AC3,
 DT DESC DVB AC4,
 DT_DESC_DVB_DVB_C_DELIVERY,
 DT_DESC_DVB_COMPONENT,
 DT_DESC_DVB_EAC3,
 DT DESC DVB DATA BROADCAST,
 DT DESC DVB DATA BROADCAST ID,
 DT DESC DVB LINKAGE,
 DT_DESC_DVB_LOCAL_TIME_OFFSET,
 DT DESC DVB MULTILINGUAL COMPONENT,
 DT_DESC_DVB_NETWORK_NAME,
 DT_DESC_DVB_DVB_S_DELIVERY,
 DT_DESC_DVB_SERVICE,
 DT DESC DVB SERVICE LIST,
 DT_DESC_DVB_SUBTITLING,
 DT_DESC_DVB_DVB_T_DELIVERY,
 DT DESC DVB TELETEXT,
 DT_DESC_MPEG_CA,
 DT_DESC_MPEG_LANGUAGE,
 DT DESC MPEG PRIV DATA INDICATOR,
 DT DESC MPEG REGISTRATION,
 DT_DESC_MPEG_VIDEO_STREAM,
 DT_DESC_PRIV_LCN,
 DT_DESC_UNKNOWN = -1 }
• enum DtDvbT2MisoMode {
 DT_T2MISO_SISO,
 DT T2MISO MISO,
 DT T2MISO UNK }
    SIDO/MISO mode for DVB-T2.s.
enum DtFecOuter {
 DT_FECOUTER_NONE,
 DT_FECOUTER_RS_204_188,
 DT_FECOUTER_UNK }
    Outer forwared error correction as specified in the cable delivery descriptor.

    enum DtGuardInterval {

 DT SH GUARDINTERVAL_1_32,
 DT_SH_GUARDINTERVAL_1_16,
 DT_SH_GUARDINTERVAL_1_8,
 DT_SH_GUARDINTERVAL_1_4 }
    Guard interval for DVB-SH.
enum DtMpaLayer {
 DT_MPA_LAYER_INVALID = -1,
 DT MPA LAYER 1,
 DT_MPA_LAYER_2,
 DT_MPA_LAYER_3 }
    MPEG audio layer.
enum DtMpaVersion {
 DT_MPA_VERSION_INVALID = -1,
 DT_MPA_VERSION_1,
 DT_MPA_VERSION_2,
 DT_MPA_VERSION_2_5 }
    MPEG Audio version.

    enum DtPolarization {

 DT POLAR LIN HOR,
 DT POLAR LIN VERT,
 DT_POLAR_CIRC_LEFT,
 DT_POLAR_CIRC_RIGHT }
```

```
Polarization of the transmitted signal.
enum DtRollOff {
 DT_SH_ROLLOFF_35,
 DT SH ROLLOFF 25,
 DT SH ROLLOFF 15,
 DT_SH_ROLLOFF_UNK }
    Roll-off factor for DVB-SH.

    enum DtScrambling {

 DT_SCRAMBLING_NONE,
 DT SCRAMBLING RESERVED,
 DT_SCRAMBLING_EVEN,
 DT SCRAMBLING ODD }
    How the last transport packet on a given pid was scrambled.

    enum DtServiceType {

 DT SERVICETYPE UNKNOWN,
 DT SERVICETYPE TELEVISION,
 DT_SERVICETYPE_RADIO }
    Very course type of service, useful for quickly identifying the content type.
enum DtShBandwidth {
 DT SH BANDWITH 8MHZ,
 DT_SH_BANDWITH_7MHZ,
 DT_SH_BANDWITH_6MHZ,
 DT_SH_BANDWITH_5MHZ,
 DT SH BANDWITH 1 7MHZ,
 DT SH BANDWITH UNK }
    Bandwidth for DVB-SH.
enum DtShCodeRate {
 DT_SH_CODERATE_1_5,
 DT_SH_CODERATE_2_9,
 DT_SH_CODERATE_1_4,
 DT_SH_CODERATE_2_7,
 DT SH_CODERATE_1_3,
 DT SH CODERATE 1 3 COMPL,
 DT SH CODERATE 2 5,
 DT_SH_CODERATE_2_5_COMPL,
 DT_SH_CODERATE_1_2,
 DT_SH_CODERATE_1_2_COMPL,
 DT_SH_CODERATE_2_3,
 DT_SH_CODERATE_2_3_COMPL,
 DT_SH_CODERATE_RESERVED }
    Code rate for DVB-SH.

    enum DtShModMode {

 DT SH MOD QPSK,
 DT_SH_MOD_8PSK,
 DT_SH_MOD_16APSK,
 DT_SH_MOD_UNK }
    Modulation modi supported by DVB-SH.
enum DtShModType {
 DT_SH_MOD_TDM,
 DT_SH_MOD_OFDM }
    Modulation types supported by DVB-SH.
enum DtStandardMode {
 DT STANDARDMODE UNK,
 DT STANDARDMODE ATSC,
 DT_STANDARDMODE_DVB,
```

DT_STANDARDMODE_DVB_RCS }

Used to set the mode in which the DtapiTs library operates.

```
enum DtStreamType {
 DT STREAMTYPE INVALID = -1,
 DT STREAMTYPE UNKNOWN = 0x00000000,
 DT STREAMTYPE MPEG1 VIDEO = 0x00000001,
 DT STREAMTYPE MPEG2 VIDEO = 0x00000002,
 DT_STREAMTYPE_MPEG1_AUDIO = 0x00000003,
 DT_STREAMTYPE_MPEG2_AUDIO = 0x00000004,
 DT STREAMTYPE PRIV SECTIONS = 0x00000005,
 DT_STREAMTYPE_PRIV_DATA = 0x00000006,
 DT STREAMTYPE MHEG = 0x00000007,
 DT STREAMTYPE DSMCC = 0x00000008,
 DT STREAMTYPE H 222 1 = 0x00000009.
 DT_STREAMTYPE_13818_6_TA = 0x0000000A,
 DT_STREAMTYPE_13818_6_TB = 0x0000000B,
 DT_STREAMTYPE_13818_6_TC = 0x0000000C,
 DT_STREAMTYPE_13818_6_TD = 0x0000000D,
 DT_STREAMTYPE_AUX = 0x0000000E,
 DT_STREAMTYPE_AAC = 0x0000000F,
 DT_STREAMTYPE_MPEG4_VIDEO = 0x00000010,
 DT STREAMTYPE HEAAC = 0x00000011,
 DT STREAMTYPE MPEG4 PES = 0x00000012,
 DT STREAMTYPE MPEG4 SECT = 0x00000013,
 DT STREAMTYPE 13818 6 SDP = 0x00000014,
 DT_STREAMTYPE_METADATA_PES = 0x00000015,
 DT_STREAMTYPE_METADATA_SECT = 0x00000016,
 DT STREAMTYPE METADATA DC = 0x00000017,
 DT STREAMTYPE METADATA OC = 0x00000018,
 DT STREAMTYPE METADATA SDP = 0x00000019,
 DT_STREAMTYPE_IPMP_STREAM_MP2 = 0x0000001A,
 DT_STREAMTYPE_AVC_VIDEO = 0x0000001B,
 DT_STREAMTYPE_J2K_VIDEO = 0x00000021,
 DT STREAMTYPE HEVC VIDEO = 0x00000024,
 DT STREAMTYPE MPEGH AUDIO = 0x0000002D,
 DT STREAMTYPE JPEGXS VIDEO = 0x00000032,
 DT STREAMTYPE AVS VIDEO = 0x00000042,
 DT STREAMTYPE AVS2 VIDEO = 0x000000D2,
 DT_STREAMTYPE_AVS3_VIDEO = 0x000000D6,
 DT_STREAMTYPE_IPMP_STREAM = 0x0000007F,
 DT_STREAMTYPE_ATSC_DIGICYPH2 = 0x00000080,
 DT_STREAMTYPE_ATSC_AC3 = 0x00000081,
 DT_STREAMTYPE_SCTE_SUBTITLE = 0x00000082,
 DT STREAMTYPE SCTE ISOCHR DATA = 0x00000083,
 DT STREAMTYPE SCTE 35 = 0x00000086,
 DT_STREAMTYPE_ATSC_EAC3 = 0x00000087,
 DT_STREAMTYPE_WM9_AUDIO = 0x000000E6,
 DT STREAMTYPE VC1 VIDEO = 0x000000EA,
 DT STREAMTYPE DVB AC3 = 0x00000100,
 DT_STREAMTYPE_DVB_EAC3 = 0x00000101,
 DT\_STREAMTYPE\_DVB\_TELETEXT = 0x00000102,
 DT STREAMTYPE DVB MPE = 0x00000103,
 DT STREAMTYPE DVB DATA CAROUSEL = 0x00000104,
 DT STREAMTYPE DVB INT = 0x00000105,
 DT STREAMTYPE SMPTE AES3 = 0x00000106,
 DT STREAMTYPE DVB AC4 = 0x00000107 }
```

Type of content in a given pid.

enum DtTableType {

```
DT_TABLETYPE_UNKNOWN,
DT_TABLETYPE_PAT,
DT_TABLETYPE_CAT,
DT_TABLETYPE_PMT,
DT_TABLETYPE_TSDT,
DT TABLETYPE EMM,
DT TABLETYPE ECM,
DT_TABLETYPE_DVB_NITACT,
DT TABLETYPE DVB NITOTH,
DT TABLETYPE DVB SDTACT,
DT_TABLETYPE_DVB_SDTOTH,
DT_TABLETYPE_DVB_BAT,
DT_TABLETYPE_DVB_EITACT,
DT TABLETYPE DVB EITACTS,
DT_TABLETYPE_DVB_EITOTH,
DT_TABLETYPE_DVB_EITOTHS,
DT TABLETYPE DVB TDT,
DT_TABLETYPE_DVB_RST,
DT_TABLETYPE_DVB_ST,
DT_TABLETYPE_DVB_TOT,
DT TABLETYPE DVB DIT,
DT TABLETYPE DVB SIT,
DT_TABLETYPE_DVB_RNT,
DT_TABLETYPE_DVB_INT,
DT TABLETYPE DVB RCS RMT,
DT_TABLETYPE_DVB_RCS_SCT,
DT_TABLETYPE_DVB_RCS_FCT,
DT TABLETYPE DVB RCS TCT,
DT TABLETYPE DVB RCS SPT.
DT TABLETYPE DVB RCS CMT,
DT_TABLETYPE_DVB_RCS_TBTP,
DT_TABLETYPE_DVB_RCS_PCRPP,
DT TABLETYPE DVB RCS TMST,
DT_TABLETYPE_DVB_RCS_TIM,
DT_TABLETYPE_DVB_RCS_LL_FEC_PDT,
DT_TABLETYPE_ATSC_MGT,
DT_TABLETYPE_ATSC_TVCT,
DT_TABLETYPE_ATSC_CVCT,
DT_TABLETYPE_ATSC_RRT,
DT TABLETYPE ATSC EIT,
DT_TABLETYPE_ATSC_ETT,
DT_TABLETYPE_ATSC_STT,
DT_TABLETYPE_ATSC_DCCT,
DT TABLETYPE ATSC DCCSCT }
```

List of table types.

• enum DtTr101290Bitmask {

```
DT_ERR_B_P1_TS_SYNC_LOSS = 1<<DT_ERR_P1_TS_SYNC_LOSS,
DT ERR B P1 SYNC BYTE = 1 << DT ERR P1 SYNC BYTE,
DT_ERR_B_P1_PAT_2 = 1<<DT_ERR_P1_PAT_2,
DT_ERR_B_P1_CONTINUITY_COUNTER = 1 << DT_ERR_P1_CONTINUITY_COUNTER,
DT_ERR_B_P1_PMT_2 = 1<<DT_ERR_P1_PMT_2,
DT_ERR_B_P1_PID = 1 << DT_ERR_P1_PID,
DT ERR B P2 TRANSPORT = 1 < < DT ERR P2 TRANSPORT,
DT_ERR B_P2_CRC = 1 << DT_ERR P2_CRC,
DT ERR B P2 PCR REPETITION = 1 << DT ERR P2 PCR REPETITION,
DT ERR B P2 PCR DISC IND = 1 << DT ERR P2 PCR DISC IND,
DT ERR B P2 PCR ACCURACY = 1 < < DT ERR P2 PCR ACCURACY,
DT_ERR_B_P2_PTS = 1<<DT_ERR_P2_PTS,
DT_ERR_B_P2_CAT = 1<<DT_ERR_P2_CAT,
DT ERR B P3 NIT ACTUAL = 1 << DT ERR P3 NIT ACTUAL,
DT_ERR_B_P3_NIT_OTHER = 1<<DT_ERR_P3_NIT_OTHER,
DT_ERR_B_P3_SI_REPETITION = 1<<DT_ERR_P3_SI_REPETITION,
DT ERR B P3 BUFFER = 1 < < DT ERR P3 BUFFER,
DT_ERR_B_P3_UNREFERENCED_PID = 1 << DT_ERR_P3_UNREFERENCED_PID,
DT_ERR_B_P3_SDT_ACTUAL = 1<<DT_ERR_P3_SDT_ACTUAL,
DT_ERR_B_P3_SDT_OTHER = 1<<DT_ERR_P3_SDT_OTHER,
DT ERR B P3 EIT ACTUAL = 1 < < DT ERR P3 EIT ACTUAL,
DT ERR B P3 EIT OTHER = 1<<DT_ERR_P3_EIT_OTHER,
DT_ERR_B_P3_EIT_PF = 1 << DT_ERR_P3_EIT_PF,
DT_ERR_B_P3_RST = 1<<DT_ERR_P3_RST,
DT_ERR B P3 TDT = 1<<DT ERR P3 TDT,
DT_ERR_B_P3_EMPTY_BUFFER = 1<<DT_ERR_P3_EMPTY_BUFFER,
DT_ERR_B_P3_DATA_DELAY = 1 << DT_ERR_P3_DATA_DELAY,
DT ERR B P1,
DT ERR B P2.
DT ERR B P3.
DT_ERR_B_ALL = DT_ERR_B_P1 | DT_ERR_B_P2 | DT_ERR_B_P3 }
```

Bitmask for the TR 101 290 errors.

```
DT_ERR_P1_TS_SYNC_LOSS,
 DT ERR P1 SYNC BYTE,
 DT_ERR_P1_PAT_2,
 DT_ERR_P1_CONTINUITY_COUNTER,
 DT_ERR_P1_PMT_2,
 DT ERR P1 PID,
 DT ERR P2 TRANSPORT,
 DT ERR P2 CRC,
 DT ERR P2 PCR REPETITION,
 DT ERR P2 PCR DISC IND,
 DT_ERR_P2_PCR_ACCURACY,
 DT_ERR_P2_PTS,
 DT_ERR_P2_CAT,
 DT ERR P3 NIT ACTUAL,
 DT_ERR_P3_NIT_OTHER,
 DT_ERR_P3_SI_REPETITION,
 DT ERR P3 BUFFER,
 DT ERR P3 UNREFERENCED PID,
 DT_ERR_P3_SDT_ACTUAL,
 DT_ERR_P3_SDT_OTHER,
 DT ERR P3 EIT ACTUAL,
 DT ERR P3 EIT OTHER,
 DT_ERR_P3_EIT_PF,
 DT_ERR_P3_RST,
 DT ERR P3 TDT,
 DT_ERR_P3_EMPTY_BUFFER,
 DT_ERR_P3_DATA_DELAY,
 DT ERR MAX }
    Unique identifiers for all TR 101 290 error conditions.
• enum DtTransmissionMode {
 DT_SH_TRANSMODE_1K,
 DT SH TRANSMODE 2K,
 DT_SH_TRANSMODE_4K,
 DT_SH_TRANSMODE_8K }
    Transmission mode for DVB-SH.
enum DtVideoChromaFormat {
 DT_CHROMAFORMAT_INVALID,
 DT_CHROMAFORMAT_420,
 DT_CHROMAFORMAT_422,
 DT_CHROMAFORMAT_424,
 DT_CHROMAFORMAT_444,
 DT CHROMAFORMAT MONO }
    Video chroma format.
enum DtWeFlag {
 DT WEFLAG EAST,
 DT WEFLAG WEST }
```

Flag indicating whether the satellite position is in the western or eastern part of the orbit.

Functions

std::wstring DtAacObjType2String (DtAacObjType ObjType, DtAacObjType ExObjType)

Convert DtAacObjType values to a readable string.

• std::wstring DtAacProfile2String (DtAacProfile Profile)

Convert a DtAacProfile value to a readable string.

std::wstring DtAtscCcType2String (DtAtscCcType Type)

Convert a DtAtscCcType value to a readable string.

std::wstring DtAudioMode2String (DtAudioMode ChMode)

Convert a DtAudioMode value to a readable string.

std::wstring DtCaSystemId2String (int CaSystemId)

Convert a CaSystemId value to a readable string.

std::wstring DtMpaLayer2String (DtMpaLayer Layer)

Convert a DtMpaLayer value to a readable string.

std::wstring DtMpaVersion2String (DtMpaVersion Version)

Convert a DtMpaVersion value to a readable string.

- std::wstring **DtParseDvbDescriptorString** (uint8_t *Buf, int Len)
- std::wstring DtParseDvbDescriptorStringWithLength (uint8_t *Buf, int &Len)
- std::wstring DtVideoChromaFormat2String (DtVideoChromaFormat Format)

Convert a DtVideoChromaFormat value to a readable string.

8.1.1 Detailed Description

All DTAPITS code lives in the DtapiTs namespace.

8.1.2 Enumeration Type Documentation

8.1.2.1 enum DtapiTs::DtAacObjType

AAC (exended-)object type, this indicates how the audio is encoded in an AAC stream.

Enumerator:

DT_AACOBJTYPE_NULL Null.

DT_AACOBJTYPE_AAC_MAIN AAC Main.

DT_AACOBJTYPE_AAC_LC AAC Low complexity.

DT_AACOBJTYPE_AAC_SSR AAC Scalable Sample Rate.

DT_AACOBJTYPE_LTP Long Term prediction.

DT_AACOBJTYPE_SBR Spectral Band Replication.

DT_AACOBJTYPE_AAC_SCALABLE AAC Scalable.

DT_AACOBJTYPE_TWINVQ TwinVQ.

DT_AACOBJTYPE_CELP Code Excited Linear Prediction.

DT_AACOBJTYPE_HVXC Harmonic Vector eXcitation Coding.

DT_AACOBJTYPE_RESV1 (Reserved)

DT_AACOBJTYPE_RESV2 (Reserved)

DT_AACOBJTYPE_TTSI Text-To-Speech Interface.

DT_AACOBJTYPE_MAIN_SYNTHETIC Main synthesis.

DT_AACOBJTYPE_WAVETABLE_SYNTHETIC Wavetable synthesis.

DT_AACOBJTYPE_GENERAL_MIDI General MIDI.

DT_AACOBJTYPE_ALGO_SYNTHESIS_AND_AUDIO_FXE Algorithmic Synthesis and Audio Effects.

DT_AACOBJTYPE_ER_AAC_LC ER AAC LC.

DT_AACOBJTYPE_RESV3 (Reserved)

DT_AACOBJTYPE_ER_AAC_LTP ER AAC LTP.

DT_AACOBJTYPE_ER_AAC_SCALABLE ER AAC Scalable.

DT_AACOBJTYPE_ER_TWINVQ ER TwinVQ.

DT_AACOBJTYPE_ER_BASC ER Bit-Sliced Arithmetic Coding.

```
DT_AACOBJTYPE_ER_AAC_LD ER AAC LD (Low Delay)
```

DT_AACOBJTYPE_ER_CELP ER CELP.

DT_AACOBJTYPE_ER_HVXC ER HVXC.

DT_AACOBJTYPE_ER_HILN ER HILN (Hermonic and Individual Lines plus Noise)

DT_AACOBJTYPE_ER_PARAMETRIC ER Parametric.

DT_AACOBJTYPE_SSC SSC (SinuSoidal Coding)

DT_AACOBJTYPE_PS Parametric Stereo.

DT_AACOBJTYPE_MPEG_SURROUND MPEG Surround.

DT_AACOBJTYPE_ESCAPE Escape value.

DT_AACOBJTYPE_LAYER1 MPEG-1/2 Layer-1.

DT_AACOBJTYPE_LAYER2 MPEG-1/2 Layer-2.

DT_AACOBJTYPE_LAYER3 MPEG-1/2 Layer-3.

DT AACOBJTYPE DST Direct Stream Transfer.

DT_AACOBJTYPE_ALS Audio Lossless Coding.

DT_AACOBJTYPE_SLS Scalable Lossless Coding.

DT_AACOBJTYPE_SLS_NON_CORE_SLS non-core.

DT_AACOBJTYPE_ER_AAC_ELD ER AAC ELD (Enhanced Low Delay)

DT_AACOBJTYPE_SMR_SIMPLE Symbolic Music Representation Simple.

DT_AACOBJTYPE_SMR_MAIN SMR Main.

8.1.2.2 enum DtapiTs::DtAacProfile

AAC profile that is used for the audio stream.

Enumerator:

DT_AACPROFILE_UNKNOWN Invalid AAC profile.

DT_AACPROFILE_LOW_COMPLEXITY Low-Complexity profile (AAC-LC / LC-AAC)

DT_AACPROFILE_MAIN Main profile (AAC Main)

DT_AACPROFILE_SCALABLE_SAMPLING_RATE Scalable Sampling Rate profile (AAC-SSR)

8.1.2.3 enum DtapiTs::DTAPITS RESULT

List of return values from various DTAPI-TS functions.

Enumerator:

DTAPITS_OK No errors occured.

DTAPITS_E_INVALID_BUF NULL pointer instead of valid table/section.

DTAPITS_E_TABLEID_MISMATCH Mismatch between the table id as found in the table data and the classes used for decoding. This error occurs when you try to decode a PMT with the DtTableNit class.

DTAPITS_E_MISSING_DATA The section seems to miss some data, not all fields required by the spec are available.

DTAPITS_E_INVALID_DESC_LEN One of the descriptor lengths was invalid.

DTAPITS_E_CRC_MISMATCH Invalid checksum.

DTAPITS_E_INVALID_TAG The tag in the descriptor does not match.

DTAPITS_E_INVALID_PDS An unsupported private data descriptor value was found in the given descriptor.

DTAPITS_E_INVALID_DESC Miscellaneous error while parsing descriptor.

DTAPITS_E_DESC_NOT_FOUND No descriptor was found in the given list that matches the tag/extended tag/pds value required to parse this descriptor.

DTAPITS_E_DESC_TOO_SHORT Not enough bytes for the descriptor.

DTAPITS E_INVALID_FIELD One of the fields in a table has an invalid value.

DTAPITS_E_NOT_SUPPORTED An invalid argument was passed to the function.

DTAPITS E PARSE ERROR Operation is not supported.

8.1.2.4 enum DtapiTs::DtAtscCcType

Atsc closed caption type.

Enumerator:

DT_CCTYPE_EIA608 EIA-608 closed captions.

DT_CCTYPE_EIA708 EIA-708 closed captions.

8.1.2.5 enum DtapiTs::DtAudioMode

Audio modes of the audio in elementary streams.

This information is extracted from few known stream types.

Enumerator:

DT_AUDIOMODE_UNKNOWN Unknown amount of channels.

DT_AUDIOMODE_STEREO 2 channels: stereo

DT_AUDIOMODE_JOINT_STEREO 2 channels: joint stereo

DT_AUDIOMODE_DUAL 2 channels: independently coded

DT AUDIOMODE MONO Mono channel.

DT_AUDIOMODE_AC3_CH1CH2 AC-3: 2 independent channels.

DT_AUDIOMODE_AC3_CENTER AC-3: center channel.

DT_AUDIOMODE_AC3_LR AC-3: left+right channels.

DT_AUDIOMODE_AC3_LCR AC-3: left+right+center channels.

DT_AUDIOMODE_AC3_LRS AC-3: left+right with surround.

DT_AUDIOMODE_AC3_LCRS AC-3: left+right+center with surround.

DT_AUDIOMODE_AC3_LR_SL_SR AC-3: left+right with surround left+right.

DT_AUDIOMODE_AC3_LCR_SL_SR AC-3: left+right+center with surround left+right.

DT_AUDIOMODE_AAC_CF AC-3: 1 channel: front-center.

DT_AUDIOMODE_AAC_LF_RF AC-3: 2 channels: front-left and front-right.

DT_AUDIOMODE_AAC_CF_LF_RF AC-3: 3 channels: front-center, front-left, front-right.

DT_AUDIOMODE_AAC_CF_LF_RF_RS AC-3: 4 channels: front-center/left/right, back-center.

DT_AUDIOMODE_AAC_CF_RF_LF_LR_RR AC-3: 5 chann: front-center/left/right, back-left/right.

DT AUDIOMODE AAC CF RF LF LR RR FLF AC-3: 6 channels.

DT_AUDIOMODE_AAC_CR_RF_LF_ROF_LOF_LR_RR_FLF AC-3: 8 channels.

8.1.2.6 enum DtapiTs::DtDeliverySystem

Types of delivey system descriptor as can be found in the DVB NIT table.

Enumerator:

```
DT_DELIVERYSYSTEM_CABLE Cable delivery system descriptor.
```

DT_DELIVERYSYSTEM_SATELLITE Satellite delivery system descriptor.

DT_DELIVERYSYSTEM_TERRESTRIAL Terrestrial delivery system descriptor.

DT_DELIVERYSYSTEM_T2 T2 delivery system descriptor.

DT_DELIVERYSYSTEM_SH SH delivery system descriptor.

DT_DELIVERYSYSTEM_INVALID No delivery system descriptor has been found.

8.1.2.7 enum DtapiTs::DtDvbT2MisoMode

SIDO/MISO mode for DVB-T2.s.

Enumerator:

```
DT_T2MISO_SISO SISO.
```

DT_T2MISO_MISO MISO.

DT_T2MISO_UNK Unknown mode.

8.1.2.8 enum DtapiTs::DtFecOuter

Outer forwared error correction as specified in the cable delivery descriptor.

Enumerator:

```
DT_FECOUTER_NONE No outer fec.
```

DT_FECOUTER_RS_204_188 Reed-solomon(188, 204) coding.

DT_FECOUTER_UNK An unknown error correction scheme has been applied.

8.1.2.9 enum DtapiTs::DtGuardInterval

Guard interval for DVB-SH.

Enumerator:

```
DT_SH_GUARDINTERVAL_1_32 Guard interval 1/32.
```

DT_SH_GUARDINTERVAL_1_16 Guard interval 1/16.

DT_SH_GUARDINTERVAL_1_8 Guard interval 1/8.

DT_SH_GUARDINTERVAL_1_4 Guard interval 1/4.

8.1.2.10 enum DtapiTs::DtMpaLayer

MPEG audio layer.

Enumerator:

```
DT_MPA_LAYER_1 MPEG-1/2 Layer-1.
```

DT_MPA_LAYER_2 MPEG-1/2 Layer-2.

DT_MPA_LAYER_3 MPEG-1/2 Layer-3.

8.1.2.11 enum DtapiTs::DtMpaVersion

MPEG Audio version.

Enumerator:

```
DT_MPA_VERSION_1 MPEG Audio version 1.DT_MPA_VERSION_2 MPEG Audio version 2.DT_MPA_VERSION_2 5 MPEG Audio version 2.5.
```

8.1.2.12 enum DtapiTs::DtPolarization

Polarization of the transmitted signal.

Enumerator:

```
DT_POLAR_LIN_HOR Linear - horizontal.

DT_POLAR_LIN_VERT Linear - vertical.

DT_POLAR_CIRC_LEFT Circular - left.

DT_POLAR_CIRC_RIGHT Circular - right.
```

8.1.2.13 enum DtapiTs::DtRollOff

Roll-off factor for DVB-SH.

Enumerator:

```
DT_SH_ROLLOFF_35 Roll-off factor 35%.
DT_SH_ROLLOFF_25 Roll-off factor 25%.
DT_SH_ROLLOFF_15 Roll-off factor 15%.
DT_SH_ROLLOFF_UNK Roll-off factor unknown.
```

8.1.2.14 enum DtapiTs::DtScrambling

How the last transport packet on a given pid was scrambled.

Enumerator:

```
DT_SCRAMBLING_NONE The packet was not scrambled.
DT_SCRAMBLING_RESERVED The packet was scrambled, but we do not know how.
DT_SCRAMBLING_EVEN The packet was scrambled with an even key.
DT_SCRAMBLING_ODD The packet was scrambled with an odd key.
```

8.1.2.15 enum DtapiTs::DtServiceType

Very course type of service, useful for quickly identifying the content type.

Enumerator:

```
    DT_SERVICETYPE_UNKNOWN The service does not contain video nor audio.
    DT_SERVICETYPE_TELEVISION The service contains at least one video stream.
    DT_SERVICETYPE_RADIO The service contains no video but does contain at least one audio stream.
```

8.1.2.16 enum DtapiTs::DtShBandwidth

Bandwidth for DVB-SH.

Enumerator:

```
DT_SH_BANDWITH_8MHZ Bandwidth is 8Mhz.
```

DT_SH_BANDWITH_7MHZ Bandwidth is 7Mhz.

DT_SH_BANDWITH_6MHZ Bandwidth is 6Mhz.

DT_SH_BANDWITH_5MHZ Bandwidth is 5Mhz.

DT_SH_BANDWITH_1_7MHZ Bandwidth is 1.7Mhz.

DT_SH_BANDWITH_UNK Bandwidth is unknown.

8.1.2.17 enum DtapiTs::DtShCodeRate

Code rate for DVB-SH.

Enumerator:

```
DT_SH_CODERATE_1_5 1/5 standard
```

DT_SH_CODERATE_2_9 2/9 standard

DT_SH_CODERATE_1_4 1/4 standard

DT_SH_CODERATE_2_7 2/7 standard

DT_SH_CODERATE_1_3 1/3 standard

DT_SH_CODERATE_1_3_COMPL 1/3 complementary

DT_SH_CODERATE_2_5 2/5 standard

DT_SH_CODERATE_2_5_COMPL 2/5 complementary

DT_SH_CODERATE_1_2 1/2 standard

DT_SH_CODERATE_1_2_COMPL 1/2 complementary

DT_SH_CODERATE_2_3 2/3 standard

DT_SH_CODERATE_2_3_COMPL 2/3 complementary

DT_SH_CODERATE_RESERVED Unknown code rate.

8.1.2.18 enum DtapiTs::DtShModMode

Modulation modi supported by DVB-SH.

Enumerator:

```
DT_SH_MOD_QPSK WPSK modulation.
```

DT_SH_MOD_8PSK 8PSK modulation.

DT_SH_MOD_16APSK 16APSK modulation.

DT_SH_MOD_UNK Unknown modulation mode.

8.1.2.19 enum DtapiTs::DtShModType

Modulation types supported by DVB-SH.

Enumerator:

```
DT_SH_MOD_TDM TDM modulation.
```

DT_SH_MOD_OFDM OFDM modulation.

8.1.2.20 enum DtapiTs::DtStandardMode

Used to set the mode in which the DtapiTs library operates.

This is important because it determines how the various Tablelds are interpreted and which tables are actually parsed.

Enumerator:

```
DT_STANDARDMODE_UNK No tables are parsed.
```

DT_STANDARDMODE_ATSC ATSC PSIP information is parsed.

DT_STANDARDMODE_DVB DVB-SI information is parsed.

DT_STANDARDMODE_DVB_RCS DVB-SI information is parsed.

8.1.2.21 enum DtapiTs::DtStreamType

Type of content in a given pid.

This is a property of both a service component and directly implied from that the pid that contains the data of that service component. The elements with values in the range 0..0xFF (inclusive) are defined by MPEG and are directly copied from the PMT. Values in that range that are not defined here are valid and may occur. Values outside that range are only assigned to the m_StreamType property of DtPidInfo. Those are used to determine how to decode the PES data inside that pid.

Enumerator:

```
DT_STREAMTYPE_INVALID Value has not been determined yet.
```

DT_STREAMTYPE_UNKNOWN Contents of the stream are unknown.

DT_STREAMTYPE_MPEG1_VIDEO MPEG-1 video.

DT_STREAMTYPE_MPEG2_VIDEO MPEG-2 video.

DT_STREAMTYPE_MPEG1_AUDIO MPEG-1 audio.

DT_STREAMTYPE_MPEG2_AUDIO MPEG-2 audio.

DT_STREAMTYPE_PRIV_SECTIONS Private sections.

DT STREAMTYPE PRIV DATA Private data.

DT_STREAMTYPE_MHEG MHEG: interactive TV.

DT_STREAMTYPE_DSMCC Digital storage media command&control.

DT_STREAMTYPE_H_222_1 ITU-T Satellite audio-visual stream.

DT_STREAMTYPE_13818_6_TA MPEG-2 Video Clip A stream.

DT_STREAMTYPE_13818_6_TB MPEG-2 Video Clip B stream.

DT_STREAMTYPE_13818_6_TC MPEG-2 Video Clip C stream.

DT_STREAMTYPE_13818_6_TD MPEG-2 Video Clip D stream.

DT_STREAMTYPE_AUX MPEG-2 Auxiliary stream.

DT_STREAMTYPE_AAC AAC audio.

DT_STREAMTYPE_MPEG4_VIDEO MPEG-4 video.

DT_STREAMTYPE_HEAAC HE-AAC audio.

DT_STREAMTYPE_MPEG4_PES SL-packetized or FlexMux stream carried in PES packets.

DT_STREAMTYPE_MPEG4_SECT SL-packetized or FlexMux stream carried in sections.

DT_STREAMTYPE_13818_6_SDP Synchronized download protocol.

DT_STREAMTYPE_METADATA_PES Metadata carried in PES packets.

DT_STREAMTYPE_METADATA_SECT Metadata carried in metadata_sections.

DT_STREAMTYPE_METADATA_DC Metadata carried in Data carousel.

- DT_STREAMTYPE_METADATA_OC Metadata carried in object carousel.
- DT_STREAMTYPE_METADATA_SDP Metadata carried in synchronized data protocol.
- DT_STREAMTYPE_IPMP_STREAM_MP2 MPEG-2 IPMP stream.
- DT_STREAMTYPE_AVC_VIDEO AVC/H.264 video.
- DT_STREAMTYPE_J2K_VIDEO J2k / JPEG 2000 video.
- DT_STREAMTYPE_HEVC_VIDEO HEVC/H.256 Video.
- DT_STREAMTYPE_MPEGH_AUDIO MPEG-H Audio Stream.
- DT_STREAMTYPE_JPEGXS_VIDEO JPEGXS video.
- DT_STREAMTYPE_AVS_VIDEO NOT THE OFFICIAL STREAM-TYPE (YET)
- DT_STREAMTYPE_AVS2_VIDEO NOT THE OFFICIAL STREAM-TYPE (YET)
- DT_STREAMTYPE_AVS3_VIDEO AVS3 Video.
- DT_STREAMTYPE_IPMP_STREAM IPMP stream.
- DT_STREAMTYPE_ATSC_DIGICYPH2 DigiCipher II/H.262 Video.
- DT_STREAMTYPE_ATSC_AC3 AC-3 Audio.
- DT_STREAMTYPE_SCTE_SUBTITLE SCTE Standard Subtitle.
- DT STREAMTYPE SCTE ISOCHR DATA SCTE Isochronous Data.
- DT_STREAMTYPE_SCTE_35 User private range, but commonly used for SCTE-35.
- DT STREAMTYPE ATSC EAC3 E-AC-3 Audio.
- DT_STREAMTYPE_WM9_AUDIO Windows Media player 9 Audio.
- DT_STREAMTYPE_VC1_VIDEO VC1 Video.
- DT_STREAMTYPE_DVB_AC3 AC-3 Audio.
- DT_STREAMTYPE_DVB_EAC3 E-AC-3 Audio.
- DT_STREAMTYPE_DVB_TELETEXT DVB Teletext.
- DT_STREAMTYPE_DVB_MPE DVB MPE stream.
- DT_STREAMTYPE_DVB_DATA_CAROUSEL Data carousel.
- DT_STREAMTYPE_DVB_INT DVB INT.
- DT_STREAMTYPE_SMPTE_AES3 SMPTE 302M AES3.
- DT_STREAMTYPE_DVB_AC4 AC-4 audio.

8.1.2.22 enum DtapiTs::DtTableType

List of table types.

Used as bitmask in DtPidInfo::m_TableTypeMask

Enumerator:

- **DT_TABLETYPE_UNKNOWN** Unknown table type. Note that while in DVB mode ATSC tables won't be recognized and the other way around.
- DT_TABLETYPE_PAT Program Association Table.
- DT_TABLETYPE_CAT Conditional Access Table.
- DT_TABLETYPE_PMT Program Map Table.
- DT_TABLETYPE_TSDT Transport Stream Description Table.
- DT_TABLETYPE_EMM Entitlement Management Message.
- **DT_TABLETYPE_ECM** Entitlement Control Message.
- **DT_TABLETYPE_DVB_NITACT** DVB Network Information Table for current stream.
- **DT_TABLETYPE_DVB_NITOTH** DVB Network Information Table for other stream.

- DT_TABLETYPE_DVB_SDTACT DVB Service Description Table for current stream.
- DT_TABLETYPE_DVB_SDTOTH DVB Service Description Table for other stream.
- DT_TABLETYPE_DVB_BAT DVB Bouquet Association Table.
- **DT_TABLETYPE_DVB_EITACT** DVB Event Information Table for current stream about present/following events.
- **DT_TABLETYPE_DVB_EITACTS** DVB Event Information Table for current stream about present/following events.
- **DT_TABLETYPE_DVB_EITOTH** DVB Event Information Table for other stream about scheduled events.
- DT_TABLETYPE_DVB_EITOTHS DVB Event Information Table for other stream about scheduled events.
- DT_TABLETYPE_DVB_TDT DVB Time Date Table.
- DT_TABLETYPE_DVB_RST DVB Running Stations Table.
- DT_TABLETYPE_DVB_ST DVB Stuffing Section.
- DT_TABLETYPE_DVB_TOT DVB Time Offset Table.
- DT_TABLETYPE DVB_DIT DVB Discontinuity Information Table.
- DT_TABLETYPE_DVB_SIT DVB Selection Information Table.
- DT_TABLETYPE_DVB_RNT DVB Resolution Notification Table.
- DT_TABLETYPE_DVB_INT DVB IP/MAC Notification Table.
- DT_TABLETYPE_DVB_RCS_RMT DVB-RCS RCS Map Table.
- DT_TABLETYPE_DVB_RCS_SCT DVB-RCS Superframe Composition Table.
- DT_TABLETYPE_DVB_RCS_FCT DVB-RCS Frame Composition Table.
- DT_TABLETYPE_DVB_RCS_TCT DVB-RCS Timeslot Composition Table.
- DT_TABLETYPE_DVB_RCS_SPT DVB-RCS Satellite Position Table.
- **DT_TABLETYPE_DVB_RCS_CMT** DVB-RCS Correction Message Table.
- **DT_TABLETYPE_DVB_RCS_TBTP** DVB-RCS Terminal Burst Time Plan.
- DT_TABLETYPE_DVB_RCS_PCRPP DVB-RCS PCR Packet Payload.
- **DT_TABLETYPE_DVB_RCS_TMST** DVB-RCS Transmission Mode Support Table.
- DT_TABLETYPE_DVB_RCS_TIM DVB-RCS Terminal Information Plan.
- DT_TABLETYPE_DVB_RCS_LL_FEC_PDT DVB-RCS LL_FEC Parity Data Table.
- DT_TABLETYPE_ATSC_MGT ATSC Master Guide Table.
- DT_TABLETYPE_ATSC_TVCT ATSC Terrestrial Virtual Channel Table.
- DT_TABLETYPE_ATSC_CVCT ATSC Cable Virtual Channel Table.
- DT_TABLETYPE_ATSC_RRT ATSC Rating Region Table.
- DT_TABLETYPE_ATSC_EIT ATSC Event Information Table.
- **DT_TABLETYPE_ATSC_ETT** ATSC Extended Text Table.
- DT_TABLETYPE_ATSC_STT ATSC System Time Table.
- DT_TABLETYPE_ATSC_DCCT ATSC Directed Channel Change Table.
- DT TABLETYPE ATSC DCCSCT ATSC DCC Selection Code Table.

8.1.2.23 enum DtapiTs::DtTr101290Bitmask

Bitmask for the TR 101 290 errors.

Used to set callback functions for multiple errors at the same time.

See Also

enum DtTr101290Indicator

Enumerator:

- DT_ERR_B_P1 Bitmask that includes all priority 1 errors.
- DT_ERR_B_P2 Bitmask that includes all priority 2 errors.
- DT_ERR_B_P3 Bitmask that includes all priority 3 errors.
- DT_ERR_B_ALL Bitmask that includes all errors.
- 8.1.2.24 enum DtapiTs::DtTr101290Indicator

Unique identifiers for all TR 101 290 error conditions.

Enumerator:

- **DT_ERR_P1_TS_SYNC_LOSS** Not synced to any transport stream. This indicator is not reset after a timeout but instead directly reset when the DTAPI-TS found sync again.
- DT_ERR_P1_SYNC_BYTE First byte (sync byte) of a packet is not 0x47.
- DT_ERR_P1_PAT_2 Can indicate three different errors:
 - 1. Sections with table_id 0x00 do not occur at least every 0.5s on PID 0x0000.
 - 2. Section with table_id other than 0x00 found on PID 0x0000.
 - 3. Scrambling_control_field is not 00 for PID 0x0000.
- **DT_ERR_P1_CONTINUITY_COUNTER** Lost packet, incorrect packet order or a packet occurs more than twice.
- DT_ERR_P1_PMT_2 Can indicate two different errors:
 - 1. Sections with table_id 0x02 do not occur at least every 0.5s on a PID referenced as PMT.
 - 2. Scrambling control field is not 00 for all packets in a PID referenced as PMT.

Note

- DT_ERR_P1_PID Not yet implemented
- DT_ERR_P2_TRANSPORT Transport error indicator is set to 1.
- DT_ERR_P2_CRC One of the following tables had an incorrect CRC:
 - PAT
 - CAT
 - PMT
 - NIT
 - SDT
 - BAT
 - EIT
 - TOT
- **DT_ERR_P2_PCR_REPETITION** The time interval between two consecutive PCR values is more than 100ms. DtTr101290Error::m Time will contain the actual time in ms.
- **DT_ERR_P2_PCR_DISC_IND** The difference between two consecutive PCR values is more than 100ms without the discontinuity_indicator being set. DtTr101290Error::m_Time will contain the actual time in ms.
- **DT_ERR_P2_PCR_ACCURACY** The PCR accuracy of the PCR values on at least one PID are not precise enough.
- DT_ERR_P2_PTS PTS repetition interval is too large for a specified PID.
- DT_ERR_P2_CAT Can indicate two different errors:
 - 1. Scrambled packets found in stream but no CAT present.

- 2. Section with table_id other than 0x01 found on PID 0x0001.
- DT_ERR_P3_NIT_ACTUAL Section with table_id 0x40 do not occur at least every 10s on PID 0x10 or occur more then 25ms.
- DT_ERR_P3_NIT_OTHER A Section with table_id 0x41 do not occur at least every 10s on PID 0x0010.
- DT_ERR_P3_SI_REPETITION A section repetition interval is too large or too small.

Note

- DT_ERR_P3_BUFFER Not yet implemented
- DT_ERR_P3_UNREFERENCED_PID The PID is not referred to by a PMT or CAT within 0.5s.
- **DT_ERR_P3_SDT_ACTUAL** Sections with table_id 0x42 not present on PID 0x0011 for more than 2s. Sections with table_ids other than 0x42, 0x46, 0x4A or 0x72 found on PID 0x0011. Any two sections with table id 0x42 occur on PID 0x0011 within 25ms
- **DT_ERR_P3_SDT_OTHER** Interval between sections with the same section_number and table_id 0x46 on PID 0x0011 longer than 10s.
- DT_ERR_P3_EIT_ACTUAL Section '0' with table_id 0x4E not present on PID 0x0012 for more than 2s Section '1' with table_id 0x4E not present on PID 0x0012 for more than 2s Sections with table_ids other than in the range 0x4E-0x6F or 0x72 found on PID 0x0012. Any two sections with table_id 0x4E occur on PID 0x0012 within 25ms
- **DT_ERR_P3_EIT_OTHER** Interval between sections '0' with table_id 0x4F on PID 0x0012 longer than 10s Interval between sections '1' with table_id 0x4F on PID 0x0012 longer than 10s.

Note

- DT_ERR_P3_EIT_PF Not yet implemented
- **DT_ERR_P3_RST** Sections with table_id other than 0x71 or 0x72 found on PID 0x0013. Any two sections with table id 0x71 occur on PID 0x0013 within 25ms
- **DT_ERR_P3_TDT** Sections with table_id 0x70 not present on PID 0x0014 for more than 30s Sections with table_id other than 0x70, 0x72 or 0x73 found on PID 0x0014. Any two sections with table_id 0x70 occur on PID 0x0014 within 25ms

Note

DT_ERR_P3_EMPTY_BUFFER Not yet implemented

Note

DT_ERR_P3_DATA_DELAY Not yet implemented

8.1.2.25 enum DtapiTs::DtTransmissionMode

Transmission mode for DVB-SH.

Enumerator:

DT_SH_TRANSMODE_1K 1k

DT_SH_TRANSMODE_2K 2k

DT_SH_TRANSMODE_4K 4k

DT_SH_TRANSMODE_8K 8k

8.1.2.26 enum DtapiTs::DtVideoChromaFormat

Video chroma format.

Enumerator:

DT CHROMAFORMAT INVALID Invalid chroma format.

DT_CHROMAFORMAT_420 4:2:0

DT_CHROMAFORMAT_422 4:2:2

DT_CHROMAFORMAT_424 4:2:4

DT_CHROMAFORMAT_444 4:4:4

DT_CHROMAFORMAT_MONO Mono.

8.1.2.27 enum DtapiTs::DtWeFlag

Flag indicating whether the satellite position is in the western or eastern part of the orbit.

Enumerator:

DT_WEFLAG_EAST Satellite position is in the eastern part.DT_WEFLAG_WEST Satellite position is in the western part.

Chapter 9

Class Documentation

9.1 DtapiTs::DtPes::DataBuffer Class Reference

Public Member Functions

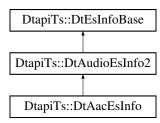
- DataBuffer (uint8_t *pData=NULL, int Size=0)
- DataBuffer (const DataBuffer &Oth)
- uint8_t * Data () const
- bool IsOwnedByUs () const
- DataBuffer & operator= (const DataBuffer &Oth)
- uint8_t & operator[] (size_t n) const
- int **Resize** (int Size)
- int Size () const

Protected Attributes

- uint8_t * m_pData
- int m_Size

9.2 DtapiTs::DtAacEsInfo Class Reference

Inheritance diagram for DtapiTs::DtAacEsInfo:



Public Member Functions

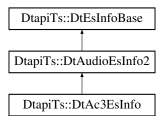
• virtual void Clear ()

52 Class Documentation

Additional Inherited Members

9.3 DtapiTs::DtAc3EsInfo Class Reference

Inheritance diagram for DtapiTs::DtAc3EsInfo:



Public Member Functions

• virtual void Clear ()

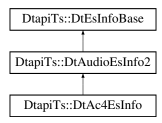
Public Attributes

• InfoField< int> m_DialogNorm

Additional Inherited Members

9.4 DtapiTs::DtAc4EsInfo Class Reference

Inheritance diagram for DtapiTs::DtAc4EsInfo:



Public Member Functions

· virtual void Clear ()

Additional Inherited Members

9.5 DtapiTs::DtAudioEsInfo Class Reference

Information about an audio elementary stream extracted from PES packets.

#include <DTAPITS.h>

Public Member Functions

• DtAudioEsInfo ()

Create new DtAudioEsInfo object.

Public Attributes

DtAacObjType m AacExtObjType

AAC extension object type.

DtAacObjType m_AacObjectType

AAC object type (used with HE-AAC, LATM/LOAS)

· DtAacProfile m AacProfile

AAC profile.

int m_Ac3DialogNorm

Dialog normalization (in dB below digital 100%)

• int m_Bitrate

Audio bit-rate (bps)

• DtAudioMode m ChMode

Channel mode (Stereo, Mono, etc)

bool m_Copyrighted

Audio is copyrighted (=true) or not (=false)

· unsigned int m Mask

Indicates which fields are valid.

DtMpaLayer m_MpaLayer

MPEG layer (I, II, III)

• DtMpaVersion m_MpaVersion

MPEG version (MPEG1, MPEG2, MPEG2.5)

• bool m_Original

This is original source (=true) or a copy(=false)

• int m Samplerate

Audio sample rate (Hz)

Static Public Attributes

static const unsigned int AAC OBJECT TYPE FIELD = 0x00020000

Bit set in m_Mask when m_AacObjectType and m_AacExtObjType are valid.

static const unsigned int AAC_PROFILE_FIELD = 0x00010000

Bit set in m_Mask when m_AacProfile is valid.

static const unsigned int AC3 DIAL NORM FIELD = 0x01000000

Bit set in m_Mask when m_Ac3DialogNorm is valid.

static const unsigned int BITRATE_FIELD = 0x00000001

Bit set in m_Mask when m_Bitrate is valid.

- static const unsigned int c_AacObjectTypeField = AAC_OBJECT_TYPE_FIELD
- static const unsigned int c_AacProfileField = AAC_PROFILE_FIELD
- static const unsigned int c_Ac3DialNormField = AC3_DIAL_NORM_FIELD
- static const unsigned int c_BitrateField = BITRATE_FIELD
- static const unsigned int c_ChModeField = CH_MODE_FIELD
- static const unsigned int c CopyrightField = COPYRIGHT FIELD
- static const unsigned int c_MpaLayerField = MPA_LAYER_FIELD
- static const unsigned int c_MpaVersionField = MPA_VERSION_FIELD
- static const unsigned int c_OriginalField = ORIGINAL_FIELD

54 Class Documentation

- static const unsigned int c_SamplerateField = SAMPLERATE_FIELD
- static const unsigned int CH_MODE_FIELD = 0x00000004

Bit set in m_Mask when m_ChMode is valid.

• static const unsigned int COPYRIGHT_FIELD = 0x00000008

Bit set in m_Mask when m_Copyrighted is valid.

• static const unsigned int MPA_LAYER_FIELD = 0x00000200

Bit set in m_Mask when m_MpaLayer is valid.

static const unsigned int MPA_VERSION_FIELD = 0x00000100

Bit set in m_Mask when m_MpaVersion is valid.

static const unsigned int ORIGINAL FIELD = 0x00000010

Bit set in m_Mask when m_Original is valid.

static const unsigned int SAMPLERATE_FIELD = 0x00000002

Bit set in m_Mask when m_Samplerate is valid.

9.5.1 Detailed Description

Information about an audio elementary stream extracted from PES packets.

9.6 DtapiTs::DtAudioEsInfo2 Class Reference

Inheritance diagram for DtapiTs::DtAudioEsInfo2:



Public Types

enum AudioType {
 AUDIO_TYPE_UNDEF,
 AUDIO_TYPE_AAC,
 AUDIO_TYPE_AC3,
 AUDIO_TYPE_AC4,
 AUDIO_TYPE_MPA,
 AUDIO_TYPE_EAC3,
 AUDIO_TYPE_HEAAC }

Public Member Functions

- DtAudioEsInfo2 (AudioType Type)
- · virtual void Clear ()
- AudioType Type () const

Public Attributes

• InfoField< DtAudioMode > m_AudioMode

Audio mode (Stereo, Mono, etc)

• InfoField< int> m_BitRate

Audio bit-rate (bps)

• InfoField< bool > m_Copyrighted

Audio is copyrighted (=true) or not (=false)

• InfoField< bool > m_Original

This is original source (=true) or a copy(=false)

• InfoField< int > m_SampleRate

Audio sample rate (Hz)

9.7 DtapiTs::DtBitrate Class Reference

Some statistics about the bitrate of a PID, service or transport stream.

```
#include <DTAPITS.h>
```

Public Member Functions

• DtBitrate ()

Construct a new DtBitrate object.

Public Attributes

• int m Avg

Average bitrate.

int m_Max

Maximum bitrate over the measured period.

• int m_Min

Minimum bitrate over the measured period.

9.7.1 Detailed Description

Some statistics about the bitrate of a PID, service or transport stream.

9.8 DtapiTs::DtBitrateSettings Class Reference

Settings for the bitrate measurement sliding window.

```
#include <DTAPITS.h>
```

Public Member Functions

• DtBitrateSettings (DtTimeDiff TimeSliceTime, int NumTimeSlices, int NumAvgValues)

Create a new DtBitrateSettings object.

Static Public Member Functions

• static const DtBitrateSettings & MGB1 ()

MG Profile 1 as defined in TR 101 290.

• static const DtBitrateSettings & MGB2 ()

MG Profile 2 as defined in TR 101 290.

56 Class Documentation

· static const DtBitrateSettings & MGB3 ()

MG Profile 3 as defined in TR 101 290.

static const DtBitrateSettings & MGB4 ()

MG Profile 4 as defined in TR 101 290.

Public Attributes

• int m_NumAvgValues

Number of averages to keep.

int m NumTimeSlices

Number of time slices.

• DtTimeDiff m_TimeSliceTime

Duration of each time slice.

9.8.1 Detailed Description

Settings for the bitrate measurement sliding window.

9.8.2 Constructor & Destructor Documentation

9.8.2.1 DtapiTs::DtBitrateSettings::DtBitrateSettings (DtTimeDiff *TimeSliceTime*, int *NumTimeSlices*, int *NumAvgValues*)

Create a new DtBitrateSettings object.

Parameters

TimeSliceTime,:	The duration of each time slice.
NumTime-	The number of timeslices in the window.
Slices,:	
NumAvgValues,:	Each time a new slices is added (and the oldest one removed) from the window, the average
	value is computed and stored. This parameter indicates the number of averages to store. It
	can be used to have a longer running average besides the normal average.

9.8.3 Member Data Documentation

9.8.3.1 int DtapiTs::DtBitrateSettings::m_NumAvgValues

Number of averages to keep.

If duration=0.1s and there ae 10 slices, each average will be over 1s. If NumAvgValues is 50, you can see a running average over the last 5s.

9.9 DtapiTs::DtCallback1 < TArg1 > Class Template Reference

Helper class to store a function pointer to a function with one argument and a pointer to the associated data.

#include <DTAPITS.h>

Public Types

typedef void(DtCallbackFunc)(void *pOpaque, TArg1)

Public Member Functions

- DtCallback1 (DtCallbackFunc *Func, void *pOpaque=NULL)
- void operator() (TArg1 Arg1)

Static Public Member Functions

template < class Tcls , void(Tcls::*)(TArg1) Tfunc > static void CallbackWrapper (void *pOpaque, TArg1 Arg1)
 Static helper function that calls a class member function.

9.9.1 Detailed Description

template<typename TArg1>class DtapiTs::DtCallback1< TArg1>

Helper class to store a function pointer to a function with one argument and a pointer to the associated data.

9.10 DtapiTs::DtCallback2 < TArg1, TArg2 > Class Template Reference

Helper class to store a function pointer to a function with two arguments and a pointer to the associated data.

```
#include <DTAPITS.h>
```

Public Types

typedef void(DtCallbackFunc)(void *pOpaque, TArg1, TArg2)

Public Member Functions

- DtCallback2 (DtCallbackFunc *Func, void *pOpaque=NULL)
- void operator() (TArg1 Arg1, TArg2 Arg2)

Static Public Member Functions

template < class Tcls, void(Tcls::*)(TArg1, TArg2) Tfunc>
 static void CallbackWrapper (void *pOpaque, TArg1 Arg1, TArg2 Arg2)
 Static helper function that calls a class member function.

9.10.1 Detailed Description

 $template < typename\ TArg1,\ typename\ TArg2 > class\ DtapiTs::DtCallback2 < TArg1,\ TArg2 >$

Helper class to store a function pointer to a function with two arguments and a pointer to the associated data.

9.11 DtapiTs::DtCallback3 < TArg1, TArg2, TArg3 > Class Template Reference

Helper class to store a function pointer to a function with 3 arguments and a pointer to the associated data.

```
#include <DTAPITS.h>
```

58 Class Documentation

Public Types

• typedef void(DtCallbackFunc)(void *pOpaque, TArg1, TArg2, TArg3)

Public Member Functions

- DtCallback3 (DtCallbackFunc *Func, void *pOpaque=NULL)
- void operator() (TArg1 Arg1, TArg2 Arg2, TArg3 Arg3)

Static Public Member Functions

template < class Tcls, void(Tcls::*)(TArg1, TArg2, TArg3) Tfunc>
 static void CallbackWrapper (void *pOpaque, TArg1 Arg1, TArg2 Arg2, TArg3 Arg3)
 Static helper function that calls a class member function.

9.11.1 Detailed Description

template < typename TArg1, typename TArg2, typename TArg3 > class DtapiTs::DtCallback3 < TArg1, TArg2, TArg3 >

Helper class to store a function pointer to a function with 3 arguments and a pointer to the associated data.

9.12 DtapiTs::DtCaSystem Class Reference

Descripion of a conditional access system.

```
#include <DTAPITS.h>
```

Public Member Functions

DtCaSystem (int CaSystemId, int Pid)
 Create a new DtCaSystem object.

Public Attributes

• int m_CaSystemId

CA_System_Id as defined by DVB.

• int m_Pid

PID that contains the EMM or ECM stream.

9.12.1 Detailed Description

Descripion of a conditional access system.

This can either describe a EMM or a ECM stream depending on the context where this class is used.

9.12.2 Member Data Documentation

9.12.2.1 int DtapiTs::DtCaSystem::m_CaSystemId

CA_System_Id as defined by DVB.

See Also

DtCaSystemId2String

9.13 DtapiTs::DtDescDvbAc3 Class Reference

Parsed information from the DVB AC-3 descriptor.

#include <DTAPITS.h>

Public Member Functions

• void Clear ()

Clear all data contained in this class.

- DTAPITS RESULT Parse (const DtDescriptor &Descriptor)
- $\bullet \ \, \mathsf{DTAPITS_RESULT} \, \mathbf{Parse} \, (\mathsf{const} \, \mathsf{std} : \! \mathsf{vector} \! < \! \, \mathsf{DtDescriptor} \! > \! \& \mathsf{Descriptors}) \\$

Public Attributes

• int m_Asvc

Used to indicate the main services that this service can be associated with.

• int m Bsid

The AC-3 coding version.

• int m_ComponentType

The type of audio carried in the AC-3 ES, this field should have the same value as the component-tag field in a component descriptor.

• std::vector< uint8_t > m_InfoByte

Additional info bytes reserved for future use.

• int m_MainId

Identifier for the main audio service.

9.13.1 Detailed Description

Parsed information from the DVB AC-3 descriptor.

9.13.2 Member Data Documentation

9.13.2.1 int DtapiTs::DtDescDvbAc3::m_Asvc

Used to indicate the main services that this service can be associated with.

-1 if this field is not present.

9.13.2.2 int DtapiTs::DtDescDvbAc3::m_Bsid

The AC-3 coding version.

-1 if this field is not present.

60 Class Documentation

9.13.2.3 int DtapiTs::DtDescDvbAc3::m_ComponentType

The type of audio carried in the AC-3 ES, this field should have the same value as the component-tag field in a component descriptor.

-1 if this field is not present.

9.13.2.4 int DtapiTs::DtDescDvbAc3::m_MainId

Identifier for the main audio service.

-1 if this field is not present.

9.14 DtapiTs::DtDescDvbCDelivery Class Reference

Parsed information from the DVB cable delivery system descriptor.

```
#include <DTAPITS.h>
```

Public Member Functions

• void Clear ()

Clear all data contained in this class.

- DTAPITS_RESULT Parse (const DtDescriptor &Descriptor)
- DTAPITS_RESULT Parse (const std::vector< DtDescriptor > &Descriptors)

Public Attributes

· int m_FecInner

The inner FEC scheme used.

• int m_FecOuter

The outer FEC scheme used.

__int64 m_Frequency

Frequency of the transmitted signal in Hz.

· int m Modulation

Modulation scheme.

• int m_SymbolRate

Symbol rate in symbols/s.

9.14.1 Detailed Description

Parsed information from the DVB cable delivery system descriptor.

9.15 DtapiTs::DtDescDvbComponent Class Reference

Parsed information from the DVB component descriptor.

```
#include <DTAPITS.h>
```

Public Member Functions

• void Clear ()

Clear all data contained in this class.

- DTAPITS RESULT Parse (const DtDescriptor &Descriptor)
- DTAPITS_RESULT Parse (const std::vector< DtDescriptor > &Descriptors)

Public Attributes

int m_ComponentTag

Identifier for the component this descriptor describes.

• int m_ComponentType

The type of the video/audio component.

• std::wstring m_Description

A textual description of the stream.

std::string m LangCode

ISO 639 language code, language of the component.

• int m_StreamContent

The type (video, audio, ...) of stream.

9.15.1 Detailed Description

Parsed information from the DVB component descriptor.

9.15.2 Member Data Documentation

9.15.2.1 int DtapiTs::DtDescDvbComponent::m_ComponentTag

Identifier for the component this descriptor describes.

9.16 DtapiTs::DtDescDvbDataBroadcast Class Reference

Parsed information from the DVB data broadcast descriptor.

```
#include <DTAPITS.h>
```

Public Member Functions

• void Clear ()

Clear all data contained in this class.

- DTAPITS RESULT Parse (const DtDescriptor &Descriptor)
- DTAPITS_RESULT Parse (const std::vector< DtDescriptor > &Descriptors)

Public Attributes

• int m_ComponentTag

Identifier for the component this descriptor describes.

· int m DataBroadcastId

Identifier for the data broadcast specification that is used to broadcast the data in this network.

• std::wstring m_Description

Textual description of the component.

• std::string m_LangCode

ISO 639 language code of m_Description.

std::vector< uint8_t > m_SelectorBytes

A sequence of selector bytes.

9.16.1 Detailed Description

Parsed information from the DVB data broadcast descriptor.

9.16.2 Member Data Documentation

9.16.2.1 int DtapiTs::DtDescDvbDataBroadcast::m_ComponentTag

Identifier for the component this descriptor describes.

Optional, may be set to 0.

9.16.2.2 int DtapiTs::DtDescDvbDataBroadcast::m_DataBroadcastId

Identifier for the data broadcast specification that is used to broadcast the data in this network.

Values are allocated in TS 101 162.

 $9.16.2.3 \quad std::vector < uint8_t > DtapiTs::DtDescDvbDataBroadcast::m_SelectorBytes$

A sequence of selector bytes.

The syntax and semantics of this field are defined by the broadcast specification identified by m_DataBroadcastId.

9.17 DtapiTs::DtDescDvbDataBroadcastId Class Reference

Parsed information from the DVB data broadcast id descriptor.

```
#include <DTAPITS.h>
```

Public Member Functions

• void Clear ()

Clear all data contained in this class.

- DTAPITS RESULT Parse (const DtDescriptor &Descriptor)
- DTAPITS_RESULT Parse (const std::vector< DtDescriptor > &Descriptors)

Public Attributes

· int m DataBroadcastId

Identifier for the data broadcast specification that is used to broadcast the data in this network.

std::vector< uint8_t > m_SelectorBytes

A sequence of selector bytes.

9.17.1 Detailed Description

Parsed information from the DVB data broadcast id descriptor.

9.17.2 Member Data Documentation

9.17.2.1 int DtapiTs::DtDescDvbDataBroadcastld::m_DataBroadcastld

Identifier for the data broadcast specification that is used to broadcast the data in this network.

Values are allocated in TS 101 162.

9.17.2.2 std::vector<uint8_t> DtapiTs::DtDescDvbDataBroadcastld::m_SelectorBytes

A sequence of selector bytes.

The syntax and semantics of this field are defined by the broadcast specification identified by m_DataBroadcastId.

9.18 DtapiTs::DtDescDvbLinkage Class Reference

Parsed information from the DVB linkage descriptor.

```
#include <DTAPITS.h>
```

Classes

- struct EventLinkage
- struct ExtendedEventLinkage
- struct MobileHandOverInfo

Public Member Functions

• void Clear ()

Clear all data contained in this class.

- DTAPITS_RESULT Parse (const DtDescriptor &Descriptor)
- DTAPITS_RESULT Parse (const std::vector< DtDescriptor > &Descriptors)

Public Attributes

```
    union {
        EventLinkage m_Event
            Event linkage information.
        MobileHandOverInfo m_MobileHandOver
            Mobile hand-over information.
    };
```

• std::vector< ExtendedEventLinkage > m_ExtendedEvents

All extended event linkage information.

• int m_LinkageType

The type of linkage to e.g. information.

int m_OrigNetworkId

Indicates the network that contains the information service.

std::vector< uint8_t > m_PrivData

Private data bytes.

· int m ServiceId

The service indentifier that is linked too.

int m_TransportStreamId

Indicates the transport stream that contains the information service.

9.18.1 Detailed Description

Parsed information from the DVB linkage descriptor.

9.18.2 Member Data Documentation

9.18.2.1 EventLinkage DtapiTs::DtDescDvbLinkage::m_Event

Event linkage information.

Only valid when m LinkageType==0x0D

 $9.18.2.2 \quad std:: vector < \textbf{ExtendedEventLinkage} > \textbf{DtapiTs::DtDescDvbLinkage} :: m. \\ \textbf{ExtendedEventS} = \textbf{ExtendedEventLinkage} > \textbf{DtapiTs::DtDescDvbLinkage} :: m. \\ \textbf{ExtendedEventS} > \textbf{Dt$

All extended event linkage information.

Only valid when m_LinkageType==0x0E.

9.18.2.3 MobileHandOverInfo DtapiTs::DtDescDvbLinkage::m_MobileHandOver

Mobile hand-over information.

Only valid when m LinkageType==0x08

9.18.2.4 int DtapiTs::DtDescDvbLinkage::m_OrigNetworkId

Indicates the network that contains the information service.

9.18.2.5 int DtapiTs::DtDescDvbLinkage::m_TransportStreamId

Indicates the transport stream that contains the information service.

9.19 DtapiTs::DtDescDvbLocalTimeOffset Class Reference

Parsed information from the DVB local time offset descriptor.

```
#include <DTAPITS.h>
```

Classes

struct LocalTimeOffset

Public Member Functions

· void Clear ()

Clear all data contained in this class.

- DTAPITS_RESULT Parse (const DtDescriptor &Descriptor)
- DTAPITS_RESULT Parse (const std::vector< DtDescriptor > &Descriptors)

Public Attributes

std::vector < LocalTimeOffset > m_TimeOffsets
 All local time offsets.

9.19.1 Detailed Description

Parsed information from the DVB local time offset descriptor.

9.20 DtapiTs::DtDescDvbMultilingualComponent Class Reference

Parsed information from the DVB multilingual component descriptor.

```
#include <DTAPITS.h>
```

Public Member Functions

• void Clear ()

Clear all data contained in this class.

- DTAPITS_RESULT Parse (const DtDescriptor &Descriptor)
- DTAPITS_RESULT **Parse** (const std::vector< DtDescriptor> &Descriptors)

Public Attributes

int m ComponentTag

Identifier for the component this descriptor describes.

std::vector< std::pair

```
< std::string, std::wstring > > m_Descriptions
```

Mapping from ISO 639 language code to textual description in that language.

9.20.1 Detailed Description

Parsed information from the DVB multilingual component descriptor.

9.20.2 Member Data Documentation

9.20.2.1 int DtapiTs::DtDescDvbMultilingualComponent::m_ComponentTag

Identifier for the component this descriptor describes.

9.20.2.2 std::vector<std::pair<std::string, std::wstring>> DtapiTs::DtDescDvbMultilingualComponent::m_Descriptions

Mapping from ISO 639 language code to textual description in that language.

9.21 DtapiTs::DtDescDvbNetworkName Class Reference

Parsed information from the DVB network name descriptor.

```
#include <DTAPITS.h>
```

Public Member Functions

• void Clear ()

Clear all data contained in this class.

- DTAPITS_RESULT Parse (const DtDescriptor &Descriptor)
- DTAPITS_RESULT Parse (const std::vector< DtDescriptor > &Descriptors)

Public Attributes

• std::wstring m_NetworkName

The name of the network that is described by the NIT that contains this descriptor.

9.21.1 Detailed Description

Parsed information from the DVB network name descriptor.

9.21.2 Member Data Documentation

9.21.2.1 std::wstring DtapiTs::DtDescDvbNetworkName::m_NetworkName

The name of the network that is described by the NIT that contains this descriptor.

9.22 DtapiTs::DtDescDvbSDelivery Class Reference

Parsed information from the DVB satellite delivery system descriptor.

```
#include <DTAPITS.h>
```

Public Member Functions

• void Clear ()

Clear all data contained in this class.

- DTAPITS_RESULT Parse (const DtDescriptor &Descriptor)
- DTAPITS_RESULT Parse (const std::vector< DtDescriptor > &Descriptors)

Public Attributes

· int m FecInner

The inner FEC scheme used.

__int64 m_Frequency

Frequency of the transmitted signal in Hz.

bool m_lsDvbS2

Indicates whether this is a DVB-S2 or DVB-S signal.

int m_ModType

The modulation scheme used:

• int m_OrbitalPosition

Orbital position in 0.1 degrees (192 means 19.2°)

• int m Polarization

The polarization of the transmitted signal.

• int m RollOff

Encoded roll-off factor used in DVB-S2.

• int m_SymbolRate

Symbol rate in symbols/s.

int m_WestEastFlag

Indication of whether the satellite position is in the eatern or western part of the orbit.

9.22.1 Detailed Description

Parsed information from the DVB satellite delivery system descriptor.

9.22.2 Member Data Documentation

9.22.2.1 bool DtapiTs::DtDescDvbSDelivery::m_lsDvbS2

Indicates whether this is a DVB-S2 or DVB-S signal.

9.22.2.2 int DtapiTs::DtDescDvbSDelivery::m_ModType

The modulation scheme used:

- 0: Auto
- 1: QPSK
- 2: 8PSK
- 3: 16-QAM

9.22.2.3 int DtapiTs::DtDescDvbSDelivery::m_RollOff

Encoded roll-off factor used in DVB-S2.

Only meaningfull when m_lsDvbS2 is true.

9.22.2.4 int DtapiTs::DtDescDvbSDelivery::m_WestEastFlag

Indication of whether the satellite position is in the eatern or western part of the orbit.

0 means west, 1 means east.

9.23 DtapiTs::DtDescDvbService Class Reference

Parsed information from the DVB service descriptor.

#include <DTAPITS.h>

Public Member Functions

· void Clear ()

Clear all data contained in this class.

- DTAPITS_RESULT Parse (const DtDescriptor &Descriptor)
- DTAPITS_RESULT Parse (const std::vector< DtDescriptor > &Descriptors)

Public Attributes

• std::wstring m_ProviderName

Name of the service provider.

• std::wstring m_ServiceName

Name of the service.

• int m_ServiceType

Service type field as defined by table 87 in ETSI EN 300 468.

9.23.1 Detailed Description

Parsed information from the DVB service descriptor.

9.23.2 Member Data Documentation

9.23.2.1 int DtapiTs::DtDescDvbService::m_ServiceType

Service type field as defined by table 87 in ETSI EN 300 468.

9.24 DtapiTs::DtDescDvbServiceList Class Reference

Parsed information from the DVB service list descriptor.

```
#include <DTAPITS.h>
```

Classes

• struct ServiceListItem

Public Member Functions

• void Clear ()

Clear all data contained in this class.

- DTAPITS_RESULT Parse (const DtDescriptor &Descriptor)
- DTAPITS_RESULT Parse (const std::vector < DtDescriptor > &Descriptors)

Public Attributes

• std::vector< ServiceListItem > m_Services

List of services described in this descriptor.

9.24.1 Detailed Description

Parsed information from the DVB service list descriptor.

9.25 DtapiTs::DtDescDvbSubtitling Class Reference

Parsed information from the DVB subtitling descriptor.

```
#include <DTAPITS.h>
```

Classes

· struct Subtitling

Public Member Functions

• void Clear ()

Clear all data contained in this class.

- DTAPITS_RESULT Parse (const DtDescriptor &Descriptor)
- DTAPITS_RESULT Parse (const std::vector< DtDescriptor > &Descriptors)

Public Attributes

std::vector < Subtitling > m_SubtitleDescs
 Description of the various subtitle streams.

9.25.1 Detailed Description

Parsed information from the DVB subtitling descriptor.

9.26 DtapiTs::DtDescDvbTDelivery Class Reference

Parsed information from the DVB terrestrial delivery system descriptor.

```
#include <DTAPITS.h>
```

Public Member Functions

• void Clear ()

Clear all data contained in this class.

- DTAPITS_RESULT Parse (const DtDescriptor &Descriptor)
- DTAPITS_RESULT Parse (const std::vector< DtDescriptor > &Descriptors)

Public Attributes

• int m_Bandwidth

Bandwidth of the transmission.

• __int64 m_CentreFrequency

Frequency of the transmitted signal in Hz.

• int m_CodeRateHpStream

Inner FEC scheme used for high-priority stream.

• int m_CodeRateLpStream

Inner FEC scheme used for low priority stream.

· int m Constellation

Constellation pattern.

· int m_GuardInterval

Guard interval.

• int m_HierarchyInformation

This specifies whether the transmission is hierarchical.

· int m_MpeFecIndicator

If 0 at least one elementary stream used MPE-FEC.

bool m_OtherFreqFlag

True if one or more other frequencies are used.

bool m_Priority

True if this is a high priority stream.

· int m TimeSlicingIndicator

If 1, time slicing is not used.

• int m TransmissionMode

Transmission mode.

9.26.1 Detailed Description

Parsed information from the DVB terrestrial delivery system descriptor.

9.26.2 Member Data Documentation

9.26.2.1 int DtapiTs::DtDescDvbTDelivery::m_HierarchyInformation

This specifies whether the transmission is hierarchical.

9.27 DtapiTs::DtDescDvbTeletext Class Reference

Parsed information from the DVB teletext descriptor.

```
#include <DTAPITS.h>
```

Classes

struct Teletext

Public Member Functions

· void Clear ()

Clear all data contained in this class.

- DTAPITS_RESULT Parse (const DtDescriptor &Descriptor)
- DTAPITS_RESULT Parse (const std::vector< DtDescriptor > &Descriptors)

Public Attributes

std::vector < Teletext > m_TeletextLoop
 All items from the loop in this descriptor.

9.27.1 Detailed Description

Parsed information from the DVB teletext descriptor.

9.28 DtapiTs::DtDescMpegCa Class Reference

Parsed information from the conditional access descriptor.

```
#include <DTAPITS.h>
```

Public Member Functions

• void Clear ()

Clear all data contained in this class.

- DTAPITS_RESULT Parse (const DtDescriptor &Descriptor)
- DTAPITS_RESULT Parse (const std::vector< DtDescriptor > &Descriptors)

Public Attributes

• int m_CaPid

The PID that contains either ECM or EMM information.

• int m_CaSystemId

The type fo CA system in the associated ECM and/or EMM streams.

• std::vector< uint8_t > m_PrivData

Contents of the private bytes in the descriptor.

9.28.1 Detailed Description

Parsed information from the conditional access descriptor.

9.28.2 Member Data Documentation

9.28.2.1 int DtapiTs::DtDescMpegCa::m_CaPid

The PID that contains either ECM or EMM information.

9.28.2.2 int DtapiTs::DtDescMpegCa::m_CaSystemId

The type fo CA system in the associated ECM and/or EMM streams.

See Also

DtCaSystemId2String.

9.29 DtapiTs::DtDescMpegLanguage Class Reference

Parsed information from the ISO 639 language descriptor.

```
#include <DTAPITS.h>
```

Classes

struct LangCode

Public Member Functions

• void Clear ()

Clear all data contained in this class.

- DTAPITS_RESULT Parse (const DtDescriptor &Descriptor)
- DTAPITS_RESULT Parse (const std::vector< DtDescriptor > &Descriptors)

Public Attributes

std::vector < LangCode > m_Codes
 List of all audio codes defined in this descriptor.

9.29.1 Detailed Description

Parsed information from the ISO 639 language descriptor.

9.29.2 Member Data Documentation

9.29.2.1 std::vector<LangCode> DtapiTs::DtDescMpegLanguage::m_Codes

List of all audio codes defined in this descriptor.

9.30 DtapiTs::DtDescMpegPrivDataIndicator Class Reference

Parsed information from private data indicator descriptor.

```
#include <DTAPITS.h>
```

Public Member Functions

• void Clear ()

Clear all data contained in this class.

- DTAPITS_RESULT Parse (const DtDescriptor &Descriptor)
- DTAPITS_RESULT Parse (const std::vector< DtDescriptor > &Descriptors)

Public Attributes

• unsigned int m_PrivDataInd

Value of the private data indicator field.

9.30.1 Detailed Description

Parsed information from private data indicator descriptor.

9.31 DtapiTs::DtDescMpegRegistration Class Reference

Parsed information from the registration descriptor.

```
#include <DTAPITS.h>
```

Public Member Functions

• void Clear ()

Clear all data contained in this class.

- DTAPITS_RESULT Parse (const DtDescriptor &Descriptor)
- DTAPITS_RESULT Parse (const std::vector< DtDescriptor > &Descriptors)

Public Attributes

std::vector< uint8 t > m AdditionalInfo

Extra bytes in the descriptor.

• unsigned int m_FormatIdentifier

Unique format identifier.

9.31.1 Detailed Description

Parsed information from the registration descriptor.

9.32 DtapiTs::DtDescMpegVideoStream Class Reference

Parsed information from the video stream descriptor.

```
#include <DTAPITS.h>
```

Public Member Functions

• void Clear ()

Clear all data contained in this class.

- DTAPITS_RESULT Parse (const DtDescriptor &Descriptor)
- DTAPITS_RESULT Parse (const std::vector< DtDescriptor > &Descriptors)

Public Attributes

• int m ChromaFormat

2-bit field coded like chroma_format in H.262.

· bool m ConstrainedParameter

If true the video stream contains only constrained ISO/IEC 1172-2 video data.

• int m_FrameRateCode

A 4-bit code that indicates the frame rate.

· bool m_FrameRateExtension

True when at least one of frame_rate_extension_n or frame_rate_extension_d fields in the stream are non-zero.

bool m_Mpeg1Only

If true this the stream that this descriptor describes holds only ISO/IEC 11172-2 data.

bool m_MultipleFrameRates

Flag that indicates multiple frame rates may be present in the video stream.

• int m ProfileLevelIndication

See profile_and_level_indication field in ITU-T Rec H.262.

bool m StillPicture

If true the stream contains only still pictures.

9.32.1 Detailed Description

Parsed information from the video stream descriptor.

The tag of this descriptor is 2.

9.32.2 Member Data Documentation

9.32.2.1 int DtapiTs::DtDescMpegVideoStream::m_ChromaFormat

2-bit field coded like chroma_format in H.262.

Note

This field is only valid when m_Mpeg1Only is false.

9.32.2.2 bool DtapiTs::DtDescMpegVideoStream::m_ConstrainedParameter

If true the video stream contains only constrained ISO/IEC 1172-2 video data.

9.32.2.3 int DtapiTs::DtDescMpegVideoStream::m_FrameRateCode

A 4-bit code that indicates the frame rate.

See section 6.3.3 of ITU-T Rec H.262.

9.32.2.4 bool DtapiTs::DtDescMpegVideoStream::m_FrameRateExtension

True when at least one of frame rate extension n or frame rate extension d fields in the stream are non-zero.

Note

This field is only valid when m_Mpeg1Only is false.

9.32.2.5 bool DtapiTs::DtDescMpegVideoStream::m_Mpeg1Only

If true this the stream that this descriptor describes holds only ISO/IEC 11172-2 data.

9.32.2.6 bool DtapiTs::DtDescMpegVideoStream::m_MultipleFrameRates

Flag that indicates multiple frame rates may be present in the video stream.

9.32.2.7 int DtapiTs::DtDescMpegVideoStream::m_ProfileLevelIndication

See profile_and_level_indication field in ITU-T Rec H.262.

Note

This field is only valid when m_Mpeg1Only is false.

9.33 DtapiTs::DtDescPrivLcn Class Reference

Class that can be used to parse logical channel numbers from a (list of) descriptors.

```
#include <DTAPITS.h>
```

Classes

· struct DtLogicalChannelNumber

Public Member Functions

· void Clear ()

Clear all data contained in this class.

- DTAPITS_RESULT Parse (const DtDescriptor &Descriptor)
- DTAPITS_RESULT Parse (const std::vector < DtDescriptor > &Descriptors)

Public Attributes

- · std::vector
 - < DtLogicalChannelNumber > m_Lcns

Logical channel numbers.

9.33.1 Detailed Description

Class that can be used to parse logical channel numbers from a (list of) descriptors.

The LCN descriptor has tag 0x83. There are several different documents from multiple organisations that describe the content in different ways. This class is therefor dependend on a correct private data specifier descriptor that precedes the LCN descriptor. If no private data specifier descriptor is present, parsing the descriptor will fail. The following private data specifiers are supported:

- 0x00000028: EACEM
- 0x00000029: NorDig
- 0x00000037: FreeView (NZ)
- 0x0000233A: Independent Television Commission (D-Book)
- 0x00003200-0x0000320F: Australian Terrestrial Television Networks

9.34 DtapiTs::DtDescriptor Class Reference

DtDescriptor represents a single descriptor within one of the tables.

```
#include <DTAPITS.h>
```

Public Member Functions

- DtDescriptor (const DtDescriptor &)
- DtDescriptor & operator= (DtDescriptor)

Public Attributes

• uint8_t * m_Buf

The actual contents of this descriptor.

• int m_DescriptorType

Type of descriptor if it could be determined, otherwise -1.

uint8_t m_ExtendedTag

The extension descriptor (tag 0x7F) will be split by DTAPI-TS it's individual parts.

• int m_Len

Length of the m_Buf array.

• __int64 m_Pds

The private data descriptor specifier from the previous data descriptor in the same table section and loop as this descriptor.

uint8_t m_Tag

Descriptor tag.

Friends

· void swap (DtDescriptor &First, DtDescriptor &Second)

Swap the contents of two descriptor objects.

9.34.1 Detailed Description

DtDescriptor represents a single descriptor within one of the tables.

9.34.2 Member Data Documentation

9.34.2.1 int DtapiTs::DtDescriptor::m_DescriptorType

Type of descriptor if it could be determined, otherwise -1.

See Also

enum DtDescriptorType

9.34.2.2 uint8_t DtapiTs::DtDescriptor::m_ExtendedTag

The extension descriptor (tag 0x7F) will be split by DTAPI-TS it's individual parts.

Each part will have m_Tag set to 0x7F and this variable set to the extended tag descriptor. For other descriptors this will be set to 0.

```
9.34.2.3 __int64 DtapiTs::DtDescriptor::m_Pds
```

The private data descriptor specifier from the previous data descriptor in the same table section and loop as this descriptor.

Otherwise -1

9.35 DtapiTs::DtDvbCNitInfo Class Reference

DVB-C delivery system information as extracted from the NIT.

```
#include <DTAPITS.h>
```

Public Attributes

· int Constellation

Modulation scheme, one of DTAPI_MOD_(16|32|64 | 128|256|TYPE_UNK).

int FecInner

Code rate, one of DTAPI_MOD_*.

• DtFecOuter FecOuter

Outer FEC.

__int64 Frequency

Frequency in Hz.

· int SymbolRate

Symbol rate in symbols/s.

9.35.1 Detailed Description

DVB-C delivery system information as extracted from the NIT.

This information only applies when the transport stream was distributed via cable.

9.35.2 Member Data Documentation

9.35.2.1 int DtapiTs::DtDvbCNitInfo::Constellation

Modulation scheme, one of DTAPI_MOD_(16|32|64 |128|256|TYPE_UNK).

9.36 DtapiTs::DtDvbShModInfo Class Reference

```
DVB-SH modulation info.
```

```
#include <DTAPITS.h>
```

Public Attributes

```
    union {
        DtDvbShOfdmInfo m_Ofdm
            Ofdm modulation info.
        DtDvbShTdmInfo m_Tdm
            Tdm modulation info.
    };
```

• int m_CommonMultiplier

The length increment in Interleaving Units between two consecutive taps of the physical interleaver belonging to the late tap part.

• bool m_CompleteInterleaver

When false, only m_CommonMultiplier is set, otherwise the other interleaver information is valid too.

• bool m_InterleaverPresence

Whether or not interleaver information is present.

DtShModType m_ModType

Modulation type.

int m_NofLateTaps

The number of taps of the physical time interleaver that belong to the late tap part.

int m NofSlices

The number of slices over which the physical time interleaver spans.

int m_NonLateIncrement

The length increment between two consecutive taps belonging to the same non-late slice of the physical interleaver.

• int m SliceDistance

The number of SH frames between two consecutive slices of the physical time interleaver.

9.36.1 Detailed Description

DVB-SH modulation info.

9.36.2 Member Data Documentation

9.36.2.1 int DtapiTs::DtDvbShModInfo::m_CommonMultiplier

The length increment in Interleaving Units between two consecutive taps of the physical interleaver belonging to the late tap part.

Only valid when m_InterleaverPresense==true.

9.36.2.2 bool DtapiTs::DtDvbShModInfo::m_CompleteInterleaver

When false, only m_CommonMultiplier is set, otherwise the other interleaver information is valid too.

Only meaningfull when m InterleaverPresence is true.

9.36.2.3 int DtapiTs::DtDvbShModInfo::m_NofLateTaps

The number of taps of the physical time interleaver that belong to the late tap part.

Only valid when m_InterleaverPresense==true && m_CompleteInterleaver==true.

9.36.2.4 int DtapiTs::DtDvbShModInfo::m_NofSlices

The number of slices over which the physical time interleaver spans.

Only valid when m_InterleaverPresense==true && m_CompleteInterleaver==true.

9.36.2.5 int DtapiTs::DtDvbShModInfo::m_NonLateIncrement

The length increment between two consecutive taps belonging to the same non-late slice of the physical interleaver.

Actual length increment is computed by multiplying this field with m_CommonMultiplier. Only valid when m_-InterleaverPresense==true && m_CompleteInterleaver==true

9.36.2.6 int DtapiTs::DtDvbShModInfo::m_SliceDistance

The number of SH frames between two consecutive slices of the physical time interleaver.

Only valid when m_InterleaverPresense==true && m_CompleteInterleaver==true

9.37 DtapiTs::DtDvbShNitInfo Class Reference

DVB-SH delivery system information as extracted from the NIT.

#include <DTAPITS.h>

Public Attributes

· int m DiversityMode

4-bit field that describes the diversity modes, possible values:

std::vector< DtDvbShModInfo > m_ModInfo

One (in a SFN) or more (in a non-SFN) sets of modulation info.

9.37.1 Detailed Description

DVB-SH delivery system information as extracted from the NIT.

This information only applies when the transport stream was distributed as DVB-SH signal.

9.37.2 Member Data Documentation

9.37.2.1 int DtapiTs::DtDvbShNitInfo::m_DiversityMode

4-bit field that describes the diversity modes, possible values:

Value (binary) paTS	FEC diversity	FEC at phy	FEC at link
0000	no	no	no	no
1000	yes	no	no	no
1101	yes	yes	no	yes
1110	yes	yes	yes	no
1111	yes	yes	yes	yes
Other values:	reserved f	or future use		

$9.37.2.2 \quad std:: vector < \textbf{DtDvbShModInfo} > DtapiTs:: DtDvbShNitInfo:: m_ModInfo$

One (in a SFN) or more (in a non-SFN) sets of modulation info.

9.38 DtapiTs::DtDvbShOfdmInfo Class Reference

DVB-SH OFDM modulation info.

#include <DTAPITS.h>

Public Attributes

• DtShBandwidth m_Bandwith

OFDM bandwidth.

DtShCodeRate m_CodeRate

Code rate.

• bool m_CommonFrequency

True if the modulation is used over a common frequency, false otherwise.

· int m_Constellation

Stream constellation and hierarchy, see table 125 of EN 300 468 v1.13.1 for more information.

· DtGuardInterval m GuardInterval

Guard interval.

• int m_Priority

Indication of the streams hierarchical priority, interpretation depends on m_Constellation.

• DtTransmissionMode m_TransmissionMode

Transmission mode.

9.38.1 Detailed Description

DVB-SH OFDM modulation info.

9.38.2 Member Data Documentation

9.38.2.1 bool DtapiTs::DtDvbShOfdmInfo::m_CommonFrequency

True if the modulation is used over a common frequency, false otherwise.

9.38.2.2 int DtapiTs::DtDvbShOfdmInfo::m_Constellation

Stream constellation and hierarchy, see table 125 of EN 300 468 v1.13.1 for more information.

9.38.2.3 int DtapiTs::DtDvbShOfdmInfo::m_Priority

Indication of the streams hierarchical priority, interpretation depends on m_Constellation.

9.39 DtapiTs::DtDvbShTdmInfo Class Reference

DVB-SH TDM modulation info.

#include <DTAPITS.h>

Public Attributes

• DtShCodeRate m CodeRate

Code rate.

• DtShModMode m ModMode

Modulation mode used.

• DtPolarization m_Polarization

Polarization of the transmitted signal.

• DtRollOff m_RollOff

Roll-off factor.

• int m_SymbolRate

The TDM symbol rate.

9.39.1 Detailed Description

DVB-SH TDM modulation info.

9.39.2 Member Data Documentation

9.39.2.1 int DtapiTs::DtDvbShTdmInfo::m_SymbolRate

The TDM symbol rate.

See table 122 of EN 300 468 v1.13.1 for detailed information.

9.40 DtapiTs::DtDvbSNitInfo Class Reference

DVB-S delivery system information as extracted from the NIT.

```
#include <DTAPITS.h>
```

Public Attributes

· int FecInner

Code rate, one of DTAPI_MOD_*.

__int64 Frequency

Frequency in Hz.

· int InputStreamIdentifier

DVB-S2 ISI (input stream identifier).

bool IsDvbS2

True for DVB-S2, false for DVB-S.

int ModType

Modulation type.

• double OrbitalPosition

Satellite position in orbit.

· DtPolarization Polarization

Polarization of the transmitted signal.

· int RollOff

DVB-S(2) rolloff factor. DTAPI_MOD_ROLLOFF_*.

· bool S2FieldsPresent

Indicates whether the fields specific for DVB-S2 contain valid values.

• int ScramblingSequenceIndex

Index of the DVB-S2 physical layer scrambling sequence.

· int SymbolRate

Symbol rate in symbols/s.

DtWeFlag WestEastFlag

Flag indicating the direction of the satellite.

9.40.1 Detailed Description

DVB-S delivery system information as extracted from the NIT.

This information only applies when the transport stream was distributed via satellite.

9.40.2 Member Data Documentation

9.40.2.1 int DtapiTs::DtDvbSNitInfo::InputStreamIdentifier

DVB-S2 ISI (input stream identifier).

Only valid when S2FieldsPresent is true.

9.40.2.2 int DtapiTs::DtDvbSNitInfo::ModType

Modulation type.

Possible values: DTAPI_MOD_ (DVBS_QPSK|DVBS2_QPSK|DVBS2_8PSK|TYPE_UNK)

9.40.2.3 bool DtapiTs::DtDvbSNitInfo::S2FieldsPresent

Indicates whether the fields specific for DVB-S2 contain valid values.

These fields are ScramblingSequenceIndex and InputStreamIdentifier

9.40.2.4 int DtapiTs::DtDvbSNitInfo::ScramblingSequenceIndex

Index of the DVB-S2 physical layer scrambling sequence.

Only valid when S2FieldsPresent is true.

9.41 DtapiTs::DtDvbT2CellInfo Class Reference

Information about a DVB-T2 cell.

#include <DTAPITS.h>

Public Attributes

· int m_CellId

Unique identifier for this cell in a network.

std::vector< __int64 > m_CentreFrequencies

Centre frequencies used by this cell.

 $\bullet \ \, std::vector < DtDvbT2SubCellInfo > m_SubCellInfo$

Sub-cell information.

9.41.1 Detailed Description

Information about a DVB-T2 cell.

9.42 DtapiTs::DtDvbT2NitInfo Class Reference

DVB-T2 delivery system information as extracted from the NIT.

```
#include <DTAPITS.h>
```

Public Attributes

• int m_Bandwith

Bandwidth for the modulated signal, one of DTAPI_DVBT2_(1_7MHZ|5MHZ|6MHZ|7MHZ|8MHZ|10MHZ|UNK)

 $\bullet \ \, std::vector < DtDvbT2CellInfo > m_CellInfo$

List of cells used by this DVB-T2 network.

· int m GuardInterval

Guard interval, can be one of DTAPI_DVBT2_GI_(1_128|1_32|1_16|19_256|1_8|19|128|1_4|UNK)

DtDvbT2MisoMode m_MisoMode

SIDO/MISO mode.

bool m_OtherFrequencyUsed

Indicates whether or not other frequencies (non-FTS case) or other groups of frequencies (TFS case) are in use.

int m_PlpId

Identifier for this data PLP, unique in the DVB-T2 system.

• int m_T2SystemId

Identifier for the current system, uqniue in the DVB-T2 network.

bool m TfsArangement

Indicates whether a TFS arrangement is in place.

• int m_TransmissionMode

Transmission mode, can be one of DTAPI_DVBT2_FFT_(1K|2K|4K|8K|16K|32K|UNK)

9.42.1 Detailed Description

DVB-T2 delivery system information as extracted from the NIT.

This information only applies when the transport stream was distributed as DVB-T2 terrestrial signal.

9.42.2 Member Data Documentation

9.42.2.1 bool DtapiTs::DtDvbT2NitInfo::m_OtherFrequencyUsed

Indicates whether or not other frequencies (non-FTS case) or other groups of frequencies (TFS case) are in use.

9.42.2.2 int DtapiTs::DtDvbT2NitInfo::m_PlpId

Identifier for this data PLP, unique in the DVB-T2 system.

9.42.2.3 int DtapiTs::DtDvbT2NitInfo::m_T2SystemId

Identifier for the current system, uqniue in the DVB-T2 network.

9.43 DtapiTs::DtDvbT2SubCellInfo Class Reference

Information about a single DVB-T2 sub-cell.

```
#include <DTAPITS.h>
```

Public Attributes

int m_SubCellId

Identifier for a sub-cell, unique for the single DVB-T2 cell this sub-cell belongs to.

__int64 m_TransposerFrequency

Transposer frequency in Hz.

9.43.1 Detailed Description

Information about a single DVB-T2 sub-cell.

9.43.2 Member Data Documentation

9.43.2.1 int DtapiTs::DtDvbT2SubCellInfo::m_SubCellId

Identifier for a sub-cell, unique for the single DVB-T2 cell this sub-cell belongs to.

9.44 DtapiTs::DtDvbTNitInfo Class Reference

DVB-T delivery system information as extracted from the NIT.

#include <DTAPITS.h>

Public Attributes

· int Bandwith

Bandwidth of the signal.

__int64 CentreFrequency

Centre frequency in Hz.

· int CodeRateHpStream

Code rate for the high priority part of an hierarchical transmission.

int CodeRateLpStream

DTAPI_MOD_(1_2|2_3|3_4|5_6|7_8|CR_UNK)

· int Consellation

Constellation pattern, one of DTAPI_MOD_DVBT_(QPSK|QAM16|QAM64|CO_UNK)

· int GuardInterval

Guard interval, can be one of DTAPI_MOD_DVBT_G_1_(4|8|16|32)

• int HierarchyInformation

Whether or not the transmission is hierarchical.

bool IsHighPriority

Indicates this is a high-priority stream.

bool MpeFecUsed

True when MPE-FEC is used on the stream.

· bool OtherFrequencyUsed

Set to true if the transport stream indicates that one or more other frequencies are used too.

bool TimeSlicingUsed

Indicates whether or not time slicing is used.

• int TransmissionMode

Transmission mode.

9.44.1 Detailed Description

DVB-T delivery system information as extracted from the NIT.

This information only applies when the transport stream was distributed as terrestrial signal.

9.44.2 Member Data Documentation

9.44.2.1 int DtapiTs::DtDvbTNitInfo::Bandwith

Bandwidth of the signal.

One of DTAPI_MOD_DVBT_(8MHZ|7MHZ|6MHZ|5MHZ|BW_UNK).

9.44.2.2 int DtapiTs::DtDvbTNitInfo::CodeRateHpStream

Code rate for the high priority part of an hierarchical transmission.

Only valid when $\tt HierarchyInformation$ is set to <code>DTAPI_MOD_DVBT_INDEPTH</code>. Can be one of <code>DTAPI_MOD_(1_2|2_3|3_4|5_6|7_8|CR_UNK)</code>

9.44.2.3 int DtapiTs::DtDvbTNitInfo::HierarchyInformation

Whether or not the transmission is hierarchical.

One of DTAPI_MOD_DVBT_(INDEPTH|NATIVE)

9.44.2.4 bool DtapiTs::DtDvbTNitInfo::OtherFrequencyUsed

Set to true if the transport stream indicates that one or more other frequencies are used too.

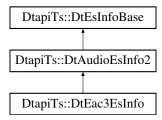
9.44.2.5 int DtapiTs::DtDvbTNitInfo::TransmissionMode

Transmission mode.

Can be one of DTAPI_MOD_DVBT_(2K|4K|8K|MD_UNK)

9.45 DtapiTs::DtEac3EsInfo Class Reference

Inheritance diagram for DtapiTs::DtEac3EsInfo:



Public Member Functions

· virtual void Clear ()

Additional Inherited Members

9.46 DtapiTs::DtEsInfoBase Class Reference

Inheritance diagram for DtapiTs::DtEsInfoBase:



Classes

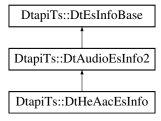
· class InfoField

Public Member Functions

• virtual void Clear ()=0

9.47 DtapiTs::DtHeAacEsInfo Class Reference

Inheritance diagram for DtapiTs::DtHeAacEsInfo:



Public Member Functions

· virtual void Clear ()

Additional Inherited Members

9.48 DtapiTs::DtJitterPoint Class Reference

Public Attributes

- double m AcErr
- · double m_OjErr
- DtTimestamp m_Timestamp

9.49 DtapiTs::DtDescPrivLcn::DtLogicalChannelNumber Struct Reference

Public Attributes

• bool m_lsVisible

Should this channel be visible to the end-user?

• int m_Lcn

Logical channel number.

• int m_ServiceId

Service identifier.

9.49.1 Member Data Documentation

9.49.1.1 bool DtapiTs::DtDescPrivLcn::DtLogicalChannelNumber::m_lsVisible

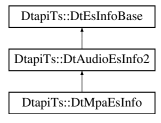
Should this channel be visible to the end-user?

Note

This field is not always present. If it's not present it'll default to true.

9.50 DtapiTs::DtMpaEsInfo Class Reference

Inheritance diagram for DtapiTs::DtMpaEsInfo:



Public Member Functions

· virtual void Clear ()

Public Attributes

- InfoField < DtMpaLayer > m_Layer
- InfoField < DtMpaVersion > m_Version

Additional Inherited Members

9.51 DtapiTs::DtPcr Class Reference

Class representing PCR timestamp:

```
#include <DTAPITS.h>
```

Public Member Functions

- DtPcr (int64 PcrFlat=PCR INVALID)
- __int64 GetFlat () const
- DtPcr & GetFromTp (const class DtTp &Tp)
- bool IsValid () const

True, if a valid PCR is present.

- DtPcr operator+ (__int64 Offset) const
- DtPcr operator+= (__int64 Offset)
- DtPcr operator- (__int64 Offset) const
- __int64 operator- (const DtPcr &) const
- DtPcr operator-= (__int64 Offset)
- bool PutIntoTp (class DtTp &Tp) const
- double ToSec () const

Static Public Attributes

```
• static const __int64 PCR_CLOCK_FREQ = 27000000LL
```

- static const __int64 PCR_HALFRANGE = 0x100000000LL * 300LL
- static const int64 PCR INVALID = LLONG MIN
- static const __int64 PCR_RANGE = 0x200000000LL * 300LL

Protected Attributes

__int64 m_PcrFlat

9.51.1 Detailed Description

Class representing PCR timestamp:

· Overloaded operators for PCR arithmetic.

9.52 DtapiTs::DtPcrInfo Class Reference

Some statistics about the bitrate of a PID, service or transport stream.

```
#include <DTAPITS.h>
```

Public Member Functions

• DtPcrInfo ()

Construct a new DtPcrInfo object.

Public Attributes

double m_AcMax

Maximum AC jitter error during last window (ns)

• double m_AcStdDev

Standard deviation of AC jitter.

double m_AvgRate

Average number of PCRs per second.

double m_Df

Network delay factor (difference between min OJ and max OJ errors.

double m_OjMax

Maximum OJ jitter error during last window (ns)

double m_OjStdDev

Standard deviation of OJ jitter.

• int m_TsRate

Transport stream rate according to PCRs or -1.

9.52.1 Detailed Description

Some statistics about the bitrate of a PID, service or transport stream.

9.52.2 Member Data Documentation

9.52.2.1 double DtapiTs::DtPcrInfo::m_Df

Network delay factor (difference between min OJ and max OJ errors.

9.53 DtapiTs::DtPes Class Reference

Classes

· class DataBuffer

Public Types

```
    enum PesStreamId {
        STREAMID_PMT = 0xBC,
        STREAMID_PRIV1 = 0xBD,
        STREAMID_PADDING = 0xBE,
        STREAMID_PRIV2 = 0xBF,
        STREAMID_AUDIO_MIN = 0xC0,
        STREAMID_AUDIO_MAX = 0xDF,
        STREAMID_VIDEO_MIN = 0xE0,
        STREAMID_VIDEO_MAX = 0xEF,
        STREAMID_ECM = 0xF0,
        STREAMID_EMM = 0xF1 }
```

Public Member Functions

- **DtPes** (uint8 t *pData=NULL, int Size=0, int NumValid=0)
- bool Add (const DtTp &Tp, bool &MoreData)
- bool Add (const DtTp &Tp)
- void Clear ()
- uint8 t * Data (int &Size) const
- bool HasExtendedHeader (int Streamld) const
- uint8_t * Header (int &Size) const
- bool IsComplete () const
- DtPtsDts PtsDts () const
- bool PtsDts (const DtPtsDts &)
- · int StreamId () const

Static Public Attributes

- static const int BUF_DEFAULT_SIZE = 32*1024
- static const int **BUF_GROW_SIZE** = 8*1024
- static const int **BUF_MAX_SIZE** = 8*1024*1024

Protected Types

```
enum PesStatus {
    PES_EMPTY,
    PES_BUILD,
    PES_COMPLETE }
```

Protected Member Functions

- bool Add (const uint8_t *pBuf, int Size)
- int PesPacketLenght () const

Protected Attributes

- DataBuffer m_Buf
- int m NumValid
- enum DtapiTs::DtPes::PesStatus m_Status

9.54 DtapiTs::DtPidInfo Class Reference

Class that contains general information about one PID.

```
#include <DTAPITS.h>
```

Public Member Functions

• DtPidInfo ()

Construct a new DtPidInfo object.

DtPidInfo (const DtPidInfo &Other)

Create a copy of an existing DtPidInfo object.

virtual ~DtPidInfo ()

Destroy the DtPidInfo object.

std::wstring GetDescription () const

Get a textual description of the contents of this pid.

bool HasTableType (DtTableType Type) const

Test whether a given table has been seen on this pid.

DtPidInfo & operator= (const DtPidInfo &Other)

Assign the contents of another DtPidInfo object to this object.

Public Attributes

std::list< int > m_AtscTypes

ATSC table types (as defined in MGT)

• DtAudioEsInfo * m_AudioEs

Audio elementary stream information, can be NULL.

DtBitrate m_Bitrate

Bitrate statistics.

• int m_CcErrors

Number of continuity count errors.

• DtPcrInfo m_Pcrs

Statistics about PCRs in this PID.

• int m Pid

Pid number, 0..8191 inclusive.

• DtScrambling m_Scrambled

How the last packet with this PID was scrambled.

• bool m SeenBefore

True after we've seen the first packet from this PID.

· int m_StreamId

Stream ID extracted from PES header.

• DtStreamType m_StreamType

Stream type based on PMT.

DtVideoEsInfo * m_VideoEs

Video elementary stream information, can be NULL.

Protected Attributes

__int64 m_TableTypeMask

Mask of PSI(P)/SI tables that are valid on this PID.

9.54.1 Detailed Description

Class that contains general information about one PID.

A PID without any packets can still get a DtPidInfo object to hold stream information, this will happen for for example if the PID is referenced in a PMT.

Examples:

example3.cpp.

9.54.2 Member Function Documentation

9.54.2.1 std::wstring DtapiTs::DtPidInfo::GetDescription () const

Get a textual description of the contents of this pid.

In case of a known elementary stream type or known tables the name of those will be returned. If the contents of this pid have not been recognized (yet) this function will return an empty string.

Returns

: String representing the pid contents or an empty string.

Examples:

example3.cpp.

9.54.2.2 bool DtapiTs::DtPidInfo::HasTableType (DtTableType Type) const

Test whether a given table has been seen on this pid.

Parameters

Type,: The table type to test for.

Returns

: True if the table has occured on this pid, false otherwise.

9.54.3 Member Data Documentation

9.54.3.1 bool DtapiTs::DtPidInfo::m_SeenBefore

True after we've seen the first packet from this PID.

Can be false in case we have extracted information about this PID from the contents of other PIDs but no packets from this PID have arrived yet.

```
9.54.3.2 __int64 DtapiTs::DtPidInfo::m_TableTypeMask [protected]
```

Mask of PSI(P)/SI tables that are valid on this PID.

Don't use this directly, use HasTableType instead.

9.55 DtapiTs::DtTablePat::DtProgramMapping Struct Reference

ServiceId to PMT Pid mapping for a single service.

```
#include <DTAPITS.h>
```

Public Attributes

• int m Pid

Pid that contains the PMT for this service.

int m ServiceId

A unique identifier for a service in this TS.

9.55.1 Detailed Description

Serviceld to PMT Pid mapping for a single service.

9.56 DtapiTs::DtPtsDts Class Reference

Class representing PTS/DTS timestamp:

```
#include <DTAPITS.h>
```

Public Member Functions

• DtPtsDts (__int64 PtsFlat=PTSDTS_INVALID, __int64 DtsFlat=PTSDTS_INVALID)

PTS as "flat" 64-bit number (range 33 bits)

- double DtsToSec () const
- int64 GetDtsFlat () const
- DtPtsDts & GetFromPes (const class DtPes &Pes)
- __int64 GetPtsFlat () const
- bool IsDtsValid () const

True, if a valid DTS is present.

• bool IsPtsValid () const

True, if a valid PTS is present.

- DtPtsDts operator+ (__int64)
- DtPtsDts operator+= (__int64 Offset)
- DtPtsDts operator- (int64 Offset)
- DtPtsDts operator-= (__int64 Offset)

- double PtsToSec () const
- bool PutIntoPes (class DtPes &Pes) const

Static Public Attributes

- static const __int64 PTSDTS_CLOCK_FREQ = 27000000LL/300LL
- static const __int64 PTSDTS_HALFRANGE = 0x100000000LL
- static const __int64 PTSDTS_INVALID = LLONG_MIN
- static const __int64 PTSDTS_RANGE = 0x200000000LL

Protected Attributes

```
• __int64 m_DtsFlat
```

__int64 m_PtsFlat

DTS as "flat" 64-bit number (range 33 bits)

9.56.1 Detailed Description

Class representing PTS/DTS timestamp:

· Overloaded operators for PTS/DTS arithmetic.

9.57 DtapiTs::DtServiceComponentInfo Class Reference

Information about a service component.

```
#include <DTAPITS.h>
```

Public Member Functions

• DtServiceComponentInfo (int Pid)

Create a new DtServiceComponentInfo object.

Public Attributes

• int m_BroadcastId

Broadcast ID from descriptor or -1.

DtCaSystemList m_CaSystems

List of conditional access systems specific for this component.

• int m_ComponentType

Component type as defined in EN 300 458 Table 26.

• std::wstring m_Description

A textual descripton of this service component.

• bool m HasAc3Desc

True when an Ac3 descriptor was found.

bool m_HasAc4Desc

True when an Ac4 descriptor was found.

bool m HasAES3Desc

True when an AES3 registration descr. was found.

bool m_HasEAc3Desc

True when an E-Ac3 descriptor was found.

bool m_HasPrivateDataDesc

True if a private data indicator descriptor was found for this component.

bool m_HasTeletextDesc

True when an a teletext descriptor was found.

• int m Pid

Pid that carries the elementary stream.

• int m StreamContent

Stream content as defined in EN 300 458 Table 26.

DtStreamType m_StreamType

Streamtype as given by PMT.

9.57.1 Detailed Description

Information about a service component.

9.57.2 Member Data Documentation

9.57.2.1 DtCaSystemList DtapiTs::DtServiceComponentInfo::m_CaSystems

List of conditional access systems specific for this component.

See Also

DtServiceInfo::m_CaSystems DtTsInfo::m_CaSystems

9.57.2.2 std::wstring DtapiTs::DtServiceComponentInfo::m_Description

A textual descripton of this service component.

This text is part of the transport stream. When not available this string will be empty.

 $9.57.2.3 \quad bool\ DtapiTs::DtServiceComponentInfo::m_HasPrivateDataDesc$

True if a private data indicator descriptor was found for this component.

9.58 DtapiTs::DtServiceInfo Class Reference

Information about a service.

#include <DTAPITS.h>

Public Types

· typedef std::vector

< DtServiceComponentInfo > DtComponentList

List of service components.

Public Member Functions

• DtServiceInfo ()

Create a new DtServiceInfo object.

const std::wstring & GetName () const

Helper function to get the name of the service.

· bool InService (int Pid) const

Helper function to determine is a specific PID is part of this service (i.e.

Public Attributes

· int m_AvgBitrate

Average bitrate.

DtCaSystemList m_CaSystems

List of conditional access systems that are valid for all components of this service.

DtComponentList m_Components

List of components that make up this service.

• std::wstring m ExtendedName

Extended name of the service.

• int m_OrigServiceType

Service type from SDT/VCT, -1 if unknown.

· int m PcrPid

Pid that contains the PCR for this service or -1.

• int m PmtPid

Pid that contains the PMT for this service.

int m_ProgramNumber

Program/service number.

• std::wstring m_ProviderName

Name of the provider (only for DVB)

• DtServiceType m_ServiceType

Simplified service type based on m_StreamType in the various PIDs.

std::wstring m_ShortName

Short name of the service.

9.58.1 Detailed Description

Information about a service.

Examples:

example1.cpp, and example3.cpp.

9.58.2 Member Function Documentation

9.58.2.1 const std::wstring& DtapiTs::DtServiceInfo::GetName () const

Helper function to get the name of the service.

It'll return the extended name if it's non-empty, otherwise it'll return the short name.

Returns

: The name of this service, can be empty.

Examples:

example1.cpp, and example3.cpp.

9.58.2.2 bool DtapiTs::DtServiceInfo::InService (int Pid) const

Helper function to determine is a specific PID is part of this service (i.e.

the contains a component on the specified PID)

9.58.3 Member Data Documentation

9.58.3.1 DtCaSystemList DtapiTs::DtServiceInfo::m_CaSystems

List of conditional access systems that are valid for all components of this service.

See Also

DtServiceInfo::m_CaSystems
DtTsInfo::m_CaSystems

9.58.3.2 int DtapiTs::DtServiceInfo::m_OrigServiceType

Service type from SDT/VCT, -1 if unknown.

The interpretation depends on the stream type.

9.58.3.3 int DtapiTs::DtServiceInfo::m_ProgramNumber

Program/service number.

Unique identification for each service.

Examples:

example1.cpp.

9.58.3.4 DtServiceType DtapiTs::DtServiceInfo::m_ServiceType

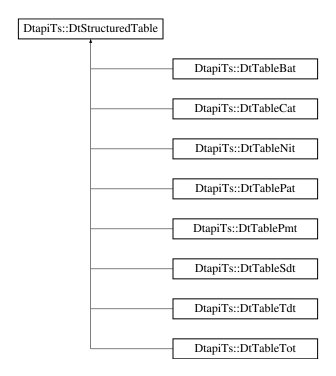
Simplified service type based on m_StreamType in the various PIDs.

9.59 DtapiTs::DtStructuredTable Class Reference

Base class for all structured table classes.

#include <DTAPITS.h>

Inheritance diagram for DtapiTs::DtStructuredTable:



Public Member Functions

• virtual void Clear ()=0

Clear all data contained in this class.

virtual DTAPITS_RESULT DecodeFromSection (const DtTableSection *)=0

Parse the given TableSection and append all information to the current object.

virtual DTAPITS_RESULT DecodeFromTable (const DtTable *)

First clear all information and than parse all sections in the given table.

9.59.1 Detailed Description

Base class for all structured table classes.

9.59.2 Member Function Documentation

9.59.2.1 virtual DTAPITS RESULT DtapiTs::DtStructuredTable::DecodeFromTable(const DtTable *) [virtual]

First clear all information and than parse all sections in the given table.

The extract information will be made available in this object. If an error occurs while parsing one of the table sections, the parsing will continue with the next section. Finally one of the errors will be returned.

9.60 DtapiTs::DtSubTableId Class Reference

Unique identifier for each sub-table.

#include <DTAPITS.h>

Public Member Functions

• DtSubTableId ()

Create a new DtSubTableId object, initializes all fields to -1.

DtSubTableId (int Pid, int TableId)

Create a new DtSubTableId object for a subtable on the given Pid and with TableId.

bool Matches (const DtSubTableId &Filter) const

Does the current object match the filter? Every field in the filter that is set to -1 will be ignored, every other field has to be an exact match with the current object.

bool operator< (const DtSubTableId &) const

Compare two DtSubTableId objects.

bool operator== (const DtSubTableId &) const

Compare two DtSubTableId objects to see if they are exactly the same.

Public Attributes

• int m_Pid

Pid this sub-table was found on.

int m_TableId

Table identifier, first byte of every section.

• int m TableIdExt [3]

Extended table id.

9.60.1 Detailed Description

Unique identifier for each sub-table.

Every field has either a meaningfull value or is set to -1. This also holds for the various callback functions. If you don't care about the value of a specific field you can set it to -1.

9.60.2 Member Function Documentation

9.60.2.1 bool DtapiTs::DtSubTableId::Matches (const DtSubTableId & Filter) const

Does the current object match the filter? Every field in the filter that is set to -1 will be ignored, every other field has to be an exact match with the current object.

9.60.2.2 bool DtapiTs::DtSubTableId::operator< (const DtSubTableId &) const

Compare two DtSubTableId objects.

Will sort numerically by the following fields (in this order): m_Pid, m_TableId, m_TableIdExt.

9.61 DtapiTs::DtTable Class Reference

Binary repesentation of an SI table.

#include <DTAPITS.h>

Public Member Functions

• DtTable ()

Create a new (empty) DtTable object.

• DtTable (const DtTable &Other)

Create a copy of an existing DtTable object.

virtual ~DtTable ()

Remove this object.

DtTable & operator= (const DtTable &Other)

Make this object a copy of an other DtTable object.

Public Attributes

• int m_LastSectionNum

The number of the last valid section.

• DtTimestamp m_LastSeen

Last time this table was complete.

• DtTableSection * m_Sections [DT_NUM_TABLE_SECTIONS]

Array with pointers to the various table sections.

• int m_Version

The version of this table.

9.61.1 Detailed Description

Binary repesentation of an SI table.

9.61.2 Constructor & Destructor Documentation

9.61.2.1 DtapiTs::DtTable::DtTable (const DtTable & Other)

Create a copy of an existing DtTable object.

Parameters

Other,: the object to copy.

9.61.3 Member Function Documentation

9.61.3.1 DtTable & DtapiTs::DtTable::operator= (const DtTable & Other)

Make this object a copy of an other DtTable object.

Parameters

Other,: the object to copy.

9.61.4 Member Data Documentation

9.61.4.1 DtTableSection* DtapiTs::DtTable::m_Sections[DT_NUM_TABLE_SECTIONS]

Array with pointers to the various table sections.

Each pointer can be NUL1 to indicate the given section is not available.

9.61.4.2 int DtapiTs::DtTable::m_Version

The version of this table.

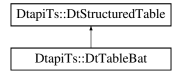
This should increment on every update.

9.62 DtapiTs::DtTableBat Class Reference

Structured version of the raw data contained in a Bouquet association table.

```
#include <DTAPITS.h>
```

Inheritance diagram for DtapiTs::DtTableBat:



Public Member Functions

• void Clear ()

Clear all data contained in this class.

DTAPITS_RESULT DecodeFromSection (const DtTableSection *)

Parse the given TableSection and append all information to the current object.

DtTableBatInner * FindTs (int TsId, int OrigNetworkId)

Search through m_TsLoop and return the first DtTableBatInner with a matching transport id and original network id.

Public Attributes

• std::vector< DtDescriptor > m BouquetDescs

All descriptors for bouquet.

• int m_BouquetId

A unique identifier for this bouquet.

std::vector< DtTableBatInner > m_TsLoop

Structured information about each TS loop.

9.62.1 Detailed Description

Structured version of the raw data contained in a Bouquet association table.

9.62.2 Member Function Documentation

9.62.2.1 DtTableBatInner* DtapiTs::DtTableBat::FindTs (int Tsld, int OrigNetworkld)

Search through m_TsLoop and return the first DtTableBatInner with a matching transport id and original network id. If no object matches it'll return NULL.

9.63 DtapiTs::DtTableBatInner Class Reference

This class holds all descriptors of one sub-loop of a BAT table.

```
#include <DTAPITS.h>
```

Public Attributes

int m_OrigNetworkId

Original network identifier.

int m_TransportStreamId

Transport stream identifier.

• std::vector< DtDescriptor > m_TsDescriptors

All descriptors for this transport stream loop.

9.63.1 Detailed Description

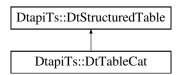
This class holds all descriptors of one sub-loop of a BAT table.

9.64 DtapiTs::DtTableCat Class Reference

Class that can be used to parse all descriptors in the Conditional Access Table.

```
#include <DTAPITS.h>
```

Inheritance diagram for DtapiTs::DtTableCat:



Public Member Functions

• void Clear ()

Clear all data contained in this class.

• DTAPITS_RESULT DecodeFromSection (const DtTableSection *)

Parse the given TableSection and append all information to the current object.

Public Attributes

• $std::vector < DtDescriptor > m_CaDescriptors$

Conditional access descriptors.

9.64.1 Detailed Description

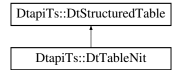
Class that can be used to parse all descriptors in the Conditional Access Table.

9.65 DtapiTs::DtTableNit Class Reference

Structured version of the raw data contained in a Network Information Table.

#include <DTAPITS.h>

Inheritance diagram for DtapiTs::DtTableNit:



Public Member Functions

• void Clear ()

Clear all data contained in this class.

DTAPITS_RESULT DecodeFromSection (const DtTableSection *)

Parse the given TableSection and append all information to the current object.

DtTableNitInner * FindTsLoop (int Tsld, int OrigNetworkId=-1)

Search through m_TransportStreamLoop and return the first DtTableNitInner with a matching transport stream id and Networkld.

Public Attributes

• std::vector< DtDescriptor > m_NetworkDescriptors

All network descriptors found in the first loop of the NIT.

• int m_NetworkId

Unique identifier for this network.

• std::vector< DtTableNitInner > m_TransportStreamLoop

Structured information about the inner loop.

9.65.1 Detailed Description

Structured version of the raw data contained in a Network Information Table.

9.65.2 Member Function Documentation

9.65.2.1 DtTableNitInner*DtapiTs::DtTableNit::FindTsLoop (int TsId, int OrigNetworkId = -1)

Search through m_TransportStreamLoop and return the first DtTableNitInner with a matching transport stream id and NetworkId.

NetworkId can be set to -1 to match every DtTableNitInner that matches the given TsId. If no object matches it'll return NULL.

9.65.3 Member Data Documentation

9.65.3.1 std::vector < DtDescriptor > DtapiTs::DtTableNit::m_NetworkDescriptors

All network descriptors found in the first loop of the NIT.

9.66 DtapiTs::DtTableNitInner Class Reference

This class holds all descriptors of one sub-loop of the NIT table.

#include <DTAPITS.h>

Public Member Functions

• DtTableNitInner (int Tsld, int OrigNetworkld)

Public Attributes

• int m_OriginalNetworkId

Unique identifier for the original network.

• std::vector< DtDescriptor > m TransportDescriptors

All descriptors for this transport stream.

• int m_TransportStreamId

Unique identifier for one TS within a network.

9.66.1 Detailed Description

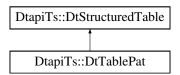
This class holds all descriptors of one sub-loop of the NIT table.

9.67 DtapiTs::DtTablePat Class Reference

Structured version of the raw data contained in a Program Association Table.

#include <DTAPITS.h>

Inheritance diagram for DtapiTs::DtTablePat:



Classes

struct DtProgramMapping

ServiceId to PMT Pid mapping for a single service.

Public Member Functions

• void Clear ()

Clear all data contained in this class.

• DTAPITS_RESULT DecodeFromSection (const DtTableSection *)

Parse the given TableSection and append all information to the current object.

Public Attributes

std::vector< DtProgramMapping > m_ProgramMap

List of all cprogram number, PID> mappings.

• int m Tsld

Transport stream identifier.

9.67.1 Detailed Description

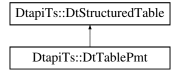
Structured version of the raw data contained in a Program Association Table.

9.68 DtapiTs::DtTablePmt Class Reference

Class that can be used to parse all descriptors in the Program Map Table.

```
#include <DTAPITS.h>
```

Inheritance diagram for DtapiTs::DtTablePmt:



Public Member Functions

• void Clear ()

Clear all data contained in this class.

• DTAPITS_RESULT DecodeFromSection (const DtTableSection *)

Parse the given TableSection and append all information to the current object.

Public Attributes

- std::vector< DtTablePmtInner > m_Components
 - Structured information about all components.
- · int m PcrPid
- $\bullet \ \, std::vector < DtDescriptor > m_PmtDescriptors \\$

Descriptors for the complete stream.

9.68.1 Detailed Description

Class that can be used to parse all descriptors in the Program Map Table.

9.69 DtapiTs::DtTablePmtInner Class Reference

This class holds all descriptors of compoment in a PMT table.

#include <DTAPITS.h>

Public Attributes

• std::vector< DtDescriptor > m_CompDescriptors

All descriptors for this service component.

• int m_Pid

Pid used to broadcast this elementary stream.

int m_StreamType

Elementary stream type.

9.69.1 Detailed Description

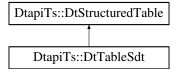
This class holds all descriptors of compoment in a PMT table.

9.70 DtapiTs::DtTableSdt Class Reference

Structured version of the raw data contained in a Service description table.

```
#include <DTAPITS.h>
```

Inheritance diagram for DtapiTs::DtTableSdt:



Public Member Functions

• void Clear ()

Clear all data contained in this class.

DTAPITS_RESULT DecodeFromSection (const DtTableSection *)

Parse the given TableSection and append all information to the current object.

• DtTableSdtInner * FindService (int SvcId)

Search through m_Services and return the first DtTableSdtInner with a matching service id.

Public Attributes

• std::vector< DtTableSdtInner > m_Services

Structured information about each service.

• int m_TransportStreamId

Unique identifier for the transport stream described by this SDT.

9.70.1 Detailed Description

Structured version of the raw data contained in a Service description table.

9.70.2 Member Function Documentation

9.70.2.1 DtTableSdtInner* DtapiTs::DtTableSdt::FindService (int SvcId)

Search through m_Services and return the first DtTableSdtInner with a matching service id.

If no object matches it'll return NULL.

9.70.3 Member Data Documentation

9.70.3.1 int DtapiTs::DtTableSdt::m_TransportStreamId

Unique identifier for the transport stream described by this SDT.

9.71 DtapiTs::DtTableSdtInner Class Reference

This class holds all descriptors of one sub-loop of the SDT table.

#include <DTAPITS.h>

Public Attributes

· bool m_EitPresentFollowing

If true this indicates that EIT_present_following information for this service is present in the current transport stream.

bool m_EitSchedule

If true EIT scheduling information is present in the current transport stream.

bool m_FreeCaMode

When false all components are unscrambled, when true one or more components may be scrambled.

• int m_RunningStatus

Indication of the status of this service.

• std::vector< DtDescriptor > m_ServiceDescriptors

All descriptors for this transport stream.

· int m_ServiceId

Service identifier for this program.

9.71.1 Detailed Description

This class holds all descriptors of one sub-loop of the SDT table.

9.71.2 Member Data Documentation

9.71.2.1 bool DtapiTs::DtTableSdtInner::m_EitPresentFollowing

If true this indicates that EIT_present_following information for this service is present in the current transport stream.

9.71.2.2 bool DtapiTs::DtTableSdtInner::m_EitSchedule

If true EIT scheduling information is present in the current transport stream.

9.71.2.3 bool DtapiTs::DtTableSdtInner::m_FreeCaMode

When false all components are unscrambled, when true one or more components may be scrambled.

9.72 DtapiTs::DtTableSection Class Reference

Binary repesentation of one section of an SI table.

```
#include <DTAPITS.h>
```

Public Member Functions

• DtTableSection ()

Create a new (empty) DtTableSection object.

• DtTableSection (const DtTableSection &Other)

Copy an exising DtTableSection object.

virtual ~DtTableSection ()

Remove this object.

• DtTableSection & operator= (const DtTableSection &Other)

Make this object a copy of an other DtTableSection object.

Public Attributes

• uint8_t * m_Buffer

Data in this section.

• int m_BufSize

Size of buffer.

• DtTimestamp m_TimeCompleted

Timestamp the last TS packet that contained part of this section was received.

9.72.1 Detailed Description

Binary repesentation of one section of an SI table.

9.72.2 Constructor & Destructor Documentation

9.72.2.1 DtapiTs::DtTableSection::DtTableSection (const DtTableSection & Other)

Copy an exising DtTableSection object.

Parameters

Other,: the object to copy.

9.72.3 Member Function Documentation

9.72.3.1 DtTableSection& DtapiTs::DtTableSection::operator=(const DtTableSection & Other)

Make this object a copy of an other DtTableSection object.

Parameters

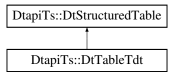
Other,: the object to copy.

9.73 DtapiTs::DtTableTdt Class Reference

Structured version of the raw data contained in a Time and Date section.

```
#include <DTAPITS.h>
```

Inheritance diagram for DtapiTs::DtTableTdt:



Public Member Functions

• void Clear ()

Clear all data contained in this class.

DTAPITS_RESULT DecodeFromSection (const DtTableSection *)

Parse the given TableSection and append all information to the current object.

Public Attributes

• int64 m UtcTime

Current time and date in UTC and MJD.

9.73.1 Detailed Description

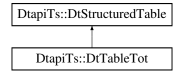
Structured version of the raw data contained in a Time and Date section.

9.74 DtapiTs::DtTableTot Class Reference

Structured version of the raw data contained in a Time Offset Table.

```
#include <DTAPITS.h>
```

Inheritance diagram for DtapiTs::DtTableTot:



Public Member Functions

• void Clear ()

Clear all data contained in this class.

• DTAPITS_RESULT DecodeFromSection (const DtTableSection *)

Parse the given TableSection and append all information to the current object.

Public Attributes

• std::vector< DtDescriptor > m Descriptors

All descriptors for time offset table.

int64 m UtcTime

Current time and date in UTC and MJD.

9.74.1 Detailed Description

Structured version of the raw data contained in a Time Offset Table.

9.75 DtapiTs::DtTimeDiff Class Reference

Difference between two timestamps.

```
#include <DTAPITS.h>
```

Public Member Functions

• DtTimeDiff (int64 Diff=0)

Create a new DtTimeDiff object.

- bool operator!= (const DtTimeDiff &Other) const
- DtTimeDiff operator* (int Mul) const

Multiply this time difference with an integer.

DtTimeDiff operator* (unsigned int Mul) const

Multiply this time difference with an unsigned integer.

• DtTimeDiff operator* (__int64 Mul) const

Multiply this time difference with a 64bit integer.

DtTimeDiff operator* (double Mul) const

Multiply this time difference with a double.

__int64 operator/ (const DtTimeDiff &Other) const

Divide two DtTimeDiff objects to get the ratio between them.

· DtTimeDiff operator/ (int Div) const

Get a new time difference object by dividing this one in Div equal timeframes.

- DtTimeDiff operator/ (__int64 Div) const
- bool operator< (const DtTimeDiff &Other) const

Compare two DtTimeDiff objects.

- bool operator== (const DtTimeDiff &Other) const
- bool operator> (const DtTimeDiff &Other) const
- double ToMSeconds () const
- double ToSeconds () const

Convert this DtTimeDiff object to the amount of seconds it represents.

Static Public Member Functions

- static const DtTimeDiff MSECOND ()
- static const DtTimeDiff SECOND ()

Constant that can be used to convert to/from normal time units.

Public Attributes

__int64 m_Diff

Internal difference value.

9.75.1 Detailed Description

Difference between two timestamps.

Can be added/subtracted to a DtTimestamp or can be converted to seconds.

9.75.2 Member Function Documentation

9.75.2.1 bool DtapiTs::DtTimeDiff::operator<(const DtTimeDiff & Other) const [inline]

Compare two DtTimeDiff objects.

Returns true if this time difference is smaller than the object Other.

9.76 DtapiTs::DtTimestamp Class Reference

Abstract timestamp, do not rely on the internal representation.

```
#include <DTAPITS.h>
```

Public Member Functions

DtTimestamp (__int64 Time=LLONG_MIN)

Create a new DtTimestamp object that is invalid.

DtTimestamp (const DtTimestamp &Other)

Create a copy of an existing DtTimestamp object.

• bool operator!= (const DtTimestamp &Other) const

Compare two DtTimestamp objects for inequality.

DtTimestamp operator+ (const DtTimeDiff &Diff) const

Add a timespan to this object and return the result.

DtTimestamp & operator+= (const DtTimeDiff &Diff)

Add a timespan to the current object and return it.

DtTimeDiff operator- (const DtTimestamp &Time) const

Compute the difference between two timestamp objects.

DtTimestamp operator- (const DtTimeDiff &Diff) const

Subtract a timespan from this object and return the result.

bool operator< (const DtTimestamp &Other) const

Compare two DtTimestamp objects to see which one is earlier.

bool operator== (const DtTimestamp &Other) const

Compare two DtTimestamp objects for equality.

bool operator> (const DtTimestamp &Other) const

Static Public Member Functions

• static const DtTimestamp INVALID ()

Helper function that returns an invalid timestamp.

Public Attributes

```
    __int64 m_Time
    Internal representation of a timestamp.
```

9.76.1 Detailed Description

Abstract timestamp, do not rely on the internal representation.

Two DtTimestamp objects can be subtracted to get a DtTimeDiff object which can be converted to seconds.

9.77 DtapiTs::DtTp Class Reference

Public Types

```
    enum TpAdaptationField {
        AF_RESERVED = 0,
        AF_PAYLOAD_ONLY = 1,
        AF_ADAP_ONLY = 2,
        AF_ADAP_PAYLOAD = 3 }
    enum TpScrambleControl {
        SC_NOT_SCRAMBLED = 0,
        SC_RESERVED = 1,
        SC_EVEN_CW = 2,
        SC_ODD_CW = 3 }
```

Public Member Functions

```
    DtTp (uint8_t *pTpBuf=NULL, int TpSize=0)

• DtTp (const DtTp &)

    uint8_t * AdaptationField (int &Size) const

    TpAdaptationField AdaptationFieldControl () const

    void AdaptationFieldControl (TpAdaptationField)

• int ContinuityCounter () const

    void ContinuityCounter (int)

    void DeepCopy (const DtTp &)

· bool DiscontinuityIndicator () const

    bool HasAdaptationField () const

· bool HasPayload () const
· bool HoldsPcr () const
· bool IsScrambled () const
• bool IsSyncValid () const
· bool IsValid () const
operator const uint8_t * ()

    DtTp & operator= (const DtTp &)

• uint8 t * Payload (int &Size) const
• bool PayloadUnitStartIndicator () const

    void PayloadUnitStartIndicator (bool)

• DtPcr Pcr () const

    void Pcr (DtPcr &)

• int Pid () const
```

void ShallowCopy (const DtTp &)

· void Pid (int)

- bool TransportErrorIndicator () const
- void TransportErrorIndicator (bool)
- TpScrambleControl TransportScrambleControl () const
- void TransportScrambleControl (TpScrambleControl)

Static Public Attributes

- static const int TP_PID_MAX = 8191
- static const int **TP_PID_MIN** = 0
- static const int TP_SIZE_MIN = 188
- static const int **TP_SYNC_BYTE** = 0x47

9.78 DtapiTs::DtTr101290 Class Reference

Base class for TR 101 290 support.

```
#include <DTAPITS.h>
```

Public Member Functions

void ResetAll (bool ResetCount=false)

Public Attributes

DtTr101290Error m_Indicators [DT_ERR_MAX]

9.78.1 Detailed Description

Base class for TR 101 290 support.

Contains an array with all indicators that can be used to check the error counts and whether an indicator is currently on or off.

9.79 DtapiTs::DtTr101290Error Class Reference

Information about a single TR 101 290 indicator.

```
#include <DTAPITS.h>
```

Public Member Functions

void Reset (bool ResetCount=false)

Public Attributes

• int m ErrCount

Number of times this error has occured.

bool m_lsSet

Is this indicator currently set? m_IsSet will be automatically reset by DTAPI-TS after a certain timeout expires.

• bool m_Latched

Has this indicator been set since the last reset? This var is not reset by DTAPI-TS.

• std::wstring m_Msg

Human-readable error message.

DtSubTableId m TableId

Table for which this error occured last.

double m Time

Duration for this error.

DtTimestamp m_Timestamp

Timestamp this error occured last.

9.79.1 Detailed Description

Information about a single TR 101 290 indicator.

9.79.2 Member Data Documentation

9.79.2.1 int DtapiTs::DtTr101290Error::m_ErrCount

Number of times this error has occured.

Will increase even when m_lsSet is already true.

9.79.2.2 bool DtapiTs::DtTr101290Error::m_lsSet

Is this indicator currently set? m_IsSet will be automatically reset by DTAPI-TS after a certain timeout expires.

9.79.2.3 bool DtapiTs::DtTr101290Error::m_Latched

Has this indicator been set since the last reset? This var is not reset by DTAPI-TS.

9.79.2.4 double DtapiTs::DtTr101290Error::m_Time

Duration for this error.

Exact meaning depends on the indicator.

9.80 DtapiTs::DtTsData Class Reference

Main DtapiTs class that contains all data extracted from a transport stream.

```
#include <DTAPITS.h>
```

Public Types

typedef std::map< int,
 DtServiceInfo > DtSvcInfoMap

Type used to map program numbers to their service information.

 typedef std::map< DtSubTableId, DtTable * > DtTableMap

Type used to map a unique table identifier to the contents of that table.

Public Member Functions

DtTsData ()

Create a new empty DtTsData object.

DtTsData (const DtTsData &)

Copy an existing DtTsData object.

∼DtTsData ()

Clean up a DtTsData object.

int64 GetNitFrequency ()

Get the frequency as defined in any of the above delivery descriptors, otherwise -1.

• DtTsData & operator= (const DtTsData &)

Overwrite the current object with values from another DtTsData object.

Public Attributes

```
    union {
        DtDvbCNitInfo m_Cable
            Info from DVB cable delivery system descriptor.
        DtDvbSNitInfo m_Satellite
            Info from DVB satellite delivery system descriptor.
        DtDvbTNitInfo m_Terrestrial
            Info from DVB terrestial delivery system descriptor.
    };
```

• DtCaSystemList m_CaSystems

List of conditional access systems that are valid for all components of all services in this stream See also DtService-Info::m_CaSystems and DtServiceComponentInfo::m_CaSystems.

• DtDeliverySystem m_DeliverySystem

Indicates which of the following nit info objects contains valid data.

int m ErrIndErrors

Number of packets dropped because the error indicator bit was set.

bool m InSync

Whether we're currently in sync.

std::wstring m_NetworkName

Name of the network this TS was send on.

• int m_NitTsRate

Transport stream rate as indicated by the NIT if available, otherwise -1.

• int m PacketSize

Size of each packet.

DtPidInfo * m_PidInfo [DT_NUM_PIDS]

Information about all PIDs in this stream.

DtSvcInfoMap m_ServiceInfo

Service information.

• DtDvbShNitInfo * m SH

Info from DVB SH delivery system descriptor.

DtStandardMode m StandardMode

Standard mode used to parse the tables.

int m_SyncByteErrors

Number of packets dropped because sync byte was incorrect.

• int m_SyncLossCounter

Number of times we lost synchronization.

DtDvbT2NitInfo * m_T2

Info from DVB T2 delivery system descriptor.

DtTableMap m_Tables

All completed tables.

bool m_TmccDataValid

True if the ISDB-T information parsed from the TMCC data is valid.

• int m_TransportStreamId

Transport stream identifier.

• int m_TsRate

The rate of the incoming data normalized to 188-byte packets (in bits/s)

9.80.1 Detailed Description

Main DtapiTs class that contains all data extracted from a transport stream.

Objects of this class can be easily copied

Examples:

example3.cpp.

9.80.2 Member Function Documentation

9.80.2.1 __int64 DtapiTs::DtTsData::GetNitFrequency ()

Get the frequency as defined in any of the above delivery descriptors, otherwise -1.

9.80.3 Member Data Documentation

9.80.3.1 DtCaSystemList DtapiTs::DtTsData::m_CaSystems

List of conditional access systems that are valid for all components of all services in this stream See also DtService-Info::m_CaSystems and DtServiceComponentInfo::m_CaSystems.

9.80.3.2 DtDeliverySystem DtapiTs::DtTsData::m_DeliverySystem

Indicates which of the following nit info objects contains valid data.

```
9.80.3.3 int DtapiTs::DtTsData::m_ErrIndErrors
```

Number of packets dropped because the error indicator bit was set.

This value will only be increased when in sync.

```
9.80.3.4 int DtapiTs::DtTsData::m_NitTsRate
```

Transport stream rate as indicated by the NIT if available, otherwise -1.

9.80.3.5 int DtapiTs::DtTsData::m_PacketSize

Size of each packet.

This is only valid while m_InSync is true.

9.80.3.6 int DtapiTs::DtTsData::m_SyncByteErrors

Number of packets dropped because sync byte was incorrect.

Only increased when we're in sync.

```
9.80.3.7 bool DtapiTs::DtTsData::m_TmccDataValid
```

True if the ISDB-T information parsed from the TMCC data is valid.

9.81 DtapiTs::DtTsInfo Class Reference

Main DtapiTs class that is used for setting parameters, adding callbacks, passing in the transport stream buffer (via a DtTsInfoInput object) and finally reading back the results.

```
#include <DTAPITS.h>
```

Public Types

 typedef DtCallback2< int, const DtPcrJitter & > DtJitterCallback

Type of a jitter callback function.

 typedef DtCallback3 < const uint8_t *, int, DtTimestamp > DtPacketCallback

Type of a packet callback function.

 typedef DtCallback3< int, const uint8_t *, int > DtPesCallback

Type of a PES callback function.

• typedef DtCallback3< int,

uint8_t, const DtTableSection * > DtSectionCallback

Type of a section callback function.

- typedef DtCallback3
 - < DtSubTableId, const DtTable
 - *, bool > DtTableCallback

Type of a table callback function.

- typedef DtCallback2
 - $< {\tt DtSubTableId,\,DtTimestamp} > {\tt DtTableTimeoutCallback}$

Type of a table timeout callback function.

- typedef DtCallback2
 - < DtTr101290Indicator, const

DtTr101290Error & > DtTr101290Callback

Public Member Functions

virtual void AddJitterCallback (DtJitterCallback Callback)=0

Register a new callback function to be called when more jitter values are ready.

• virtual void AddJitterCallback (int Pid, DtJitterCallback Callback)=0

Register a new callback function to be called when more jitter values are ready for PCRs on a specific pid.

virtual void AddNewSectionCallback (DtSectionCallback Callback)=0

Register a new callback function to be called when a new section arrives.

• virtual void AddNewSectionCallback (int Pid, uint8_t TableId, DtSectionCallback Callback)=0

Register a new callback function to be called when a new section of a given table on a specific PID arrives.

virtual void AddPacketCallback (DtPacketCallback Callback)=0

Register a new callback function for any valid packet.

virtual void AddPacketCallback (int Pid, DtPacketCallback Callback)=0

Register a new callback function for valid packets on the given PID.

virtual void AddPesPacketCallback (DtPesCallback Callback)=0

Register a new callback function to be called when a PES packet is complete.

virtual void AddPesPacketCallback (int Pid, DtPesCallback Callback)=0

Register a new callback function to be called when a PES packet on the specified PID is complete.

virtual void AddTableChangedCallback (DtTableCallback Callback)=0

Register a new callback function to be called when any table is updated.

virtual void AddTableChangedCallback (DtSubTableId Key, DtTableCallback Callback)=0

Register a new callback function to be called when the table with the given Tableld is updated.

virtual void AddTableTimeoutCallback (DtSubTableId Key, DtTableTimeoutCallback Callback)=0

Register a new callback function to be called when the table with the given Tableld is not seen for a certain time.

- virtual void AddTr101290ErrorCallback (DtTr101290Bitmask, DtTr101290Callback Callback)=0
- virtual void AddTr101290IndicatorCallback (DtTr101290Bitmask, DtTr101290Callback Callback)=0
- virtual int GetFirstServiceNum (int Pid)=0

Get the first service that references this Pid or -1.

virtual DTAPI RESULT GetIsdbtPars (DtIsdbtPars &Pars)=0

Retrieve the ISDB-T parameters as they hvae been found in the TMCC data in the stream.

virtual void Lock ()=0

Acquire a lock that makes it safe to access all public data members.

virtual void NewPacket (uint8 t *Buf, int BufLen, DtTimestamp Timestamp)=0

Called when a new packet is available.

• virtual void NewTimestamp (DtTimestamp Timestamp)=0

Called periodically to handle timeouts if case no packets are available.

• virtual void Reset ()

Reset all data except for the TR 101 290 error status and count.

- virtual void **SetInSync** (bool Sync)=0
- virtual void SetJitterWindow (DtTimeDiff TimeDiff, int Multiplier)=0

Change the window used for jitter calculations, default = 1s, 10.

virtual void SetPidBitrateWindow (DtBitrateSettings Settings)=0

Change the sliding window parameters used to compute the bitrate per PID.

virtual void SetStandardMode (DtStandardMode NewMode)=0

Change the standard mode.

• virtual void Unlock ()=0

Release the lock that makes it safe to access all public data members.

Public Attributes

• bool m CompletePes [DT NUM PIDS]

Set to true if you want complete PES packets to be cached (and given to the PES callback).

DtTsData m_Data

The data extracted from the transport stream.

DtTr101290 m_DvbErrs

TR 101 290 error indicators.

std::vector< std::string > m_PreferredLanguages

List of languages that should be preferred.

• DtTimeDiff m TableTimeoutCb [DT NUM TABLES]

Duration before a table times out and the corresponding callback should be called.

• DtTimeDiff m TableTimeoutEraseData [DT NUM TABLES]

Duration before data from a table becomes so outdated it will be removed.

bool m_UseTableCache [DT_NUM_TABLES]

Used to enable/disable the table cache for certain tables.

9.81.1 Detailed Description

Main DtapiTs class that is used for setting parameters, adding callbacks, passing in the transport stream buffer (via a DtTsInfoInput object) and finally reading back the results.

All function calls are thread-safe. Every function automatically acquires/releases an internal lock when the functions starts/exits. You only have to worry about thread-safety when reading or setting any of the member variables if you use another thread to provide the data via a DtTsInfoInput object. For those cases, call Lock() before you access any member variable and Unlock() when you're done. You should try to make sure you don't take the lock for too long. One way to make sure of this is to call Lock(), copy m_Data and call Unlock() directly after. Now you're free to read all data from the copy while another thread can continue processing new packets.

Examples:

example1.cpp, and example3.cpp.

9.81.2 Member Typedef Documentation

9.81.2.1 typedef DtCallback2<int, const DtPcrJitter&> DtapiTs::DtTsInfo::DtJitterCallback

Type of a jitter callback function.

A jitter callback function is called as soon as a new vector with jitter offsets is ready.

9.81.2.2 typedef DtCallback3<const uint8_t*, int, DtTimestamp> DtapiTs::DtTsInfo::DtPacketCallback

Type of a packet callback function.

Packet callbacks are for every valid transport stream packet. A pid filter is optional. Parameters to the function are:

- · Buf: Pointer to a buffer that contains the transport packet.
- BufLen: Size of the buffer with the transport packet. At least 188 bytes.
- Timestamp: Exact time the packet was completely received.

9.81.2.3 typedef DtCallback3<int, const uint8_t*, int> DtapiTs::DtTsInfo::DtPesCallback

Type of a PES callback function.

Pes callback functions are called whenever a PES packet is complete. A PES packet is complete when one of the following is true:

- A new PES packet starts in a transport stream packet with the same Pid as indicated by the unit start indicator.
- m_CompletePes[Pid]==false and at least 8192 bytes are read.
- m_CompletePes[Pid]==true and 8Mb is read. This situation should never occur for a valid transport stream, the PES packet should have been complete and a new one started by this time. The PES callback function gets the following parameters:
- · Pid: Pid of this PES stream.
- · Buf: Pointer to a buffer that contains the PES packet.
- · BufLen: Size of the buffer with the PES packet.

9.81.2.4 typedef DtCallback3<int, uint8.t, const DtTableSection*> DtapiTs::DtTsInfo::DtSectionCallback

Type of a section callback function.

Section callbacks are called whenever a section of a table is completely received. At this point no checks have been made to see if a cached version is exactly the same, so you will receive duplicates. Parameters to the function are:

- · Pid: The PID on which this section was received.
- · TableId: Table identifier of this section.
- Section: Pointer to an object containing the actual data in the table section.

9.81.2.5 typedef DtCallback3<DtSubTableId, const DtTable*, bool> DtapiTs::DtTsInfo::DtTableCallback

Type of a table callback function.

Table callbacks are called whenever all sections of a table have been received. The Changed parameter indicates whether any part of the table has been changed. This makes it very easy to only filter out updates (ignore any call where Changed==false) or to look for repetition rates (don't use the Change parameter). The following parameters are passed to the callback function:

• TableId: Unique table identifier for the table.

See Also

DtSubTableId.

- Table: Object that links to all sections in this table which in turn contain the actual data.
- Changed: True if any data byte has been changed, false otherwise.

If you don't fill out DtSubTableId completely the fields set to -1 will be taken as "don't care". This means that you can set DtSubTableId::m_TableId to 2 to register a callback for all PMTs.

9.81.2.6 typedef DtCallback2<DtSubTableId, DtTimestamp> DtapiTs::DtTsInfo::DtTableTimeoutCallback

Type of a table timeout callback function.

Table timeout callbacks are called when the specified table has not been seen for a certain period (adjustable in m_TableTimeoutCb). The following parameters are passed to the callback function:

TableId: Unique table identifier for the table.

See Also

DtSubTableId.

Timestamp: Timestamp the timeout has been noticed.

9.81.3 Member Function Documentation

9.81.3.1 virtual void DtapiTs::DtTsInfo::AddJitterCallback (int Pid, DtJitterCallback Callback) [pure virtual]

Register a new callback function to be called when more jitter values are ready for PCRs on a specific pid.

9.81.3.2 virtual void DtapiTs::DtTsInfo::AddNewSectionCallback (int *Pid*, uint8_t *Tableld*, DtSectionCallback *Callback*)

[pure virtual]

Register a new callback function to be called when a new section of a given table on a specific PID arrives.

9.81.3.3 virtual void DtapiTs::DtTsInfo::AddPesPacketCallback (DtPesCallback Callback) [pure virtual]

Register a new callback function to be called when a PES packet is complete.

If m_CompletePes[Pid] is set to false (the default), the callback will be called with a maximum of 8192 bytes of data, if it's set to true the callback will be called only with complete PES packets.

9.81.3.4 virtual void DtapiTs::DtTsInfo::AddPesPacketCallback (int Pid, DtPesCallback Callback) [pure virtual]

Register a new callback function to be called when a PES packet on the specified PID is complete.

If m_CompletePes[Pid] is set to false (the default), the callback will be called with a maximum of 8192 bytes of data, if it's set to true the callback will be called only with complete PES packets.

9.81.3.5 virtual void DtapiTs::DtTsInfo::AddTableChangedCallback (DtSubTableId Key, DtTableCallback Callback)
[pure virtual]

Register a new callback function to be called when the table with the given Tableld is updated.

9.81.3.6 virtual void DtapiTs::DtTsInfo::AddTableTimeoutCallback (DtSubTableId Key, DtTableTimeoutCallback Callback) [pure virtual]

Register a new callback function to be called when the table with the given TableId is not seen for a certain time.

9.81.3.7 virtual DTAPI_RESULT DtapiTs::DtTsInfo::GetIsdbtPars (DtIsdbtPars & Pars) [pure virtual]

Retrieve the ISDB-T parameters as they hvae been found in the TMCC data in the stream.

Parameters

out	Pars	ISDB-T parameters as found in the transport stream.

Returns

DTAPI_OK if there are valid parameters, DTAPI_E_* otherwise.

9.81.3.8 virtual void DtapiTs::DtTsInfo::Lock() [pure virtual]

Acquire a lock that makes it safe to access all public data members.

To access any data member while data is processed from another thread you'll have to acquire the lock first. All DtTsInfoInput classes will acquire the lock before calling NewPacket/NewTimestamp.

9.81.3.9 virtual void DtapiTs::DtTsInfo::NewPacket (uint8_t * Buf, int BufLen, DtTimestamp Timestamp) [pure virtual]

Called when a new packet is available.

You should not call this function directly but instead use one of the DtTsInfoInput subclasses to handle it for you.

9.81.3.10 virtual void DtapiTs::DtTsInfo::NewTimestamp (DtTimestamp Timestamp) [pure virtual]

Called periodically to handle timeouts if case no packets are available.

You should not call this function directly but instead use one of the DtTsInfoInput subclasses to handle it for you.

```
9.81.3.11 virtual void DtapiTs::DtTsInfo::Reset() [virtual]
```

Reset all data except for the TR 101 290 error status and count.

If you want to reset those also call m_DvbErrs.ResetAll().

```
9.81.3.12 virtual void DtapiTs::DtTsInfo::SetJitterWindow( DtTimeDiff, int Multiplier ) [pure virtual]
```

Change the window used for jitter calculations, default = 1s, 10.

The first value is the update frequency (how often the jitter values in DtPidInfo are updated and how often any jitter callback is called). The second window is a multiplier for the Timediff increasing the window used for the linear regression test.

```
9.81.3.13 virtual void DtapiTs::DtTsInfo::SetStandardMode ( DtStandardMode NewMode ) [pure virtual]
```

Change the standard mode.

Note

Since the way to parse the service information completely changes, this function will internally reset the state and also the TR 101 290 error status/count if the mode actually changes. It's recommended to set the mode only once and before starting the data input.

Examples:

```
example1.cpp, and example3.cpp.
```

```
9.81.3.14 virtual void DtapiTs::DtTsInfo::Unlock( ) [pure virtual]
```

Release the lock that makes it safe to access all public data members.

Call this function after you're doing setting any parameters below or reading m_Data.

9.81.4 Member Data Documentation

```
9.81.4.1 bool DtapiTs::DtTsInfo::m_CompletePes[DT_NUM_PIDS]
```

Set to true if you want complete PES packets to be cached (and given to the PES callback).

The default is to cache only the first 8kb from each PES packet to save memory.

```
9.81.4.2 DtTsData DtapiTs::DtTsInfo::m_Data
```

The data extracted from the transport stream.

Examples:

```
example3.cpp.
```

9.81.4.3 std::vector<std::string> DtapiTs::DtTsInfo::m_PreferredLanguages

List of languages that should be preferred.

This variable is used when the transport stream offers one string in multiple languages (for example the network name or a service component description). The earlier in this list the higher the preference given. Members should

be strings of exactly 3 characters long. See ISO 639-2 for valid language codes. List of preferred languages in order.

9.81.4.4 DtTimeDiff DtapiTs::DtTsInfo::m_TableTimeoutCb[DT_NUM_TABLES]

Duration before a table times out and the corresponding callback should be called.

The parsed and raw data of this table will still be available until the timeout specified in m_TableTimeoutEraseData also runs out.

9.81.4.5 bool DtapiTs::DtTsInfo::m_UseTableCache[DT_NUM_TABLES]

Used to enable/disable the table cache for certain tables.

9.82 DtapiTs::DtTsInfoInput Class Reference

Abstract base class for splitting (large) input buffers into timestamped packets.

#include <DTAPITS.h>

Inheritance diagram for DtapiTs::DtTsInfoInput:



Public Member Functions

- virtual void NewData (uint8_t *Buf, int BufLen)=0
 Splits the input buffer in packets, computes/reads a timestamp for each packet and calls m_Info->NewPacket() for each valid packet.
- void SetTsInfoObject (DtTsInfo *Info)

Set the DtTsInfo object that has to be called from now on when a new data is passed to NewData.

Static Public Member Functions

static void RemoveInstance (DtTsInfoInput *Instance)
 Remvove an instance of a subclass of DtTsInfoInput.

Protected Attributes

• DtTsInfo * m_Info

DtTsInfo object that all packets are forwarded to.

9.82.1 Detailed Description

Abstract base class for splitting (large) input buffers into timestamped packets.

Don't instantiate this class directly but use one of the provided sub-classes.

Examples:

example1.cpp.

9.82.2 Member Function Documentation

```
9.82.2.1 virtual void DtapiTs::DtTsInfoInput::NewData ( uint8.t * Buf, int BufLen ) [pure virtual]
```

Splits the input buffer in packets, computes/reads a timestamp for each packet and calls m_Info->NewPacket() for each valid packet.

Precondition

```
: m Info != NULL
```

Examples:

example1.cpp, and example3.cpp.

```
9.82.2.2 void DtapiTs::DtTsInfoInput::SetTsInfoObject ( DtTsInfo * Info )
```

Set the DtTsInfo object that has to be called from now on when a new data is passed to NewData.

9.83 DtapiTs::DtTsLib Class Reference

Main DtapiTs class used to create instances of the analysis classes.

```
#include <DTAPITS.h>
```

Public Member Functions

DtTsLib (const char *CustId="!!CUST_ID!!", const char *LicStr="!!LIC_STR!!")

DtTsLib constructor. The arguments have default values, do not change them!

DtTsInfo * CreateDtTsInfoInstance ()

Create a new DtTsInfo instance.

Static Public Member Functions

• static void GetDtapiTsVersion (int &Major, int &Minor, int &BugFix, int &Build)

Returns the DtapiTs version of the build object code.

• static void GetDtapiVersion (int &Major, int &Minor, int &BugFix, int &Build)

Returns the Dtapi version of the build object code.

static bool IsDtapiTsVersionOk ()

Returns true if the DtapiTs header file belongs to the build DtapiTs object code.

• static void RemoveDtTsInfoInstance (DtTsInfo *Instance)

Cleanup a DtTsInfo instance.

9.83.1 Detailed Description

Main DtapiTs class used to create instances of the analysis classes.

Examples:

example1.cpp, and example3.cpp.

9.83.2 Member Function Documentation

9.83.2.1 DtTsInfo* DtapiTs::DtTsLib::CreateDtTsInfoInstance() [inline]

Create a new DtTsInfo instance.

You don't have to keep the DtTsLib object in scope once you've created a DtTsInfo instance. This funtion returns NULL if the DtapiTs header file does not belong to the object file.

Examples:

example3.cpp.

9.84 DtapiTs::DtTsPacketInput Class Reference

Input class that handles a transport stream without any timestamps.

```
#include <DTAPITS.h>
```

Inheritance diagram for DtapiTs::DtTsPacketInput:



Public Member Functions

virtual void SetBitRate (int Bitrate)=0
 Change the bitrate for this object.

Static Public Member Functions

• static DtTsPacketInput * CreateInstance (DtTsInfo *Info, int Bitrate)

Create a new DtTsPacketInput object.

Additional Inherited Members

9.84.1 Detailed Description

Input class that handles a transport stream without any timestamps.

Timestamps for each packet are generated based on the given bit-rate.

Examples:

example3.cpp.

9.84.2 Member Function Documentation

 $\textbf{9.84.2.1} \quad \textbf{static DtTsPacketInput} * \textbf{DtapiTs::DtTsPacketInput::CreateInstance (\ \textbf{DtTsInfo} * \textit{Info, int Bitrate} \) \quad \texttt{[static]}$

Create a new DtTsPacketInput object.

Parameters

Info,:	The DtTsInfo object that will be used for the actual analysis. May be NULL, but in that case		
	you have to provide a valid object by calling SetTsInfoObject before using NewData.		
Bitrate,:	The bitrate in bits/s based on a 188-byte packet size. If you have the bitrate of a file with		
	204-byte packets, multiply that value by (188/204).		

Examples:

example3.cpp.

9.85 DtapiTs::DtTsTimestampedPacketInput Class Reference

Input class that handles a transport stream packets with timestamps as delivered by DTAPI when a DtInpChannel is set to DTAPI_RXMODE_TIMESTAMP32.

#include <DTAPITS.h>

Inheritance diagram for DtapiTs::DtTsTimestampedPacketInput:



Static Public Member Functions

static DtTsTimestampedPacketInput * CreateInstance (DtTsInfo *Info, int ClckFreq)
 Create a new DtTsTimestampedPacketInput object.

Additional Inherited Members

9.85.1 Detailed Description

Input class that handles a transport stream packets with timestamps as delivered by DTAPI when a DtInpChannel is set to DTAPI_RXMODE_TIMESTAMP32.

A 32-bit timestamp is added in front of the transport stream packet.

9.85.2 Member Function Documentation

9.85.2.1 static DtTsTimestampedPacketInput* DtapiTs::DtTsTimestampedPacketInput::CreateInstance (DtTsInfo * Info, int ClckFreq) [static]

Create a new DtTsTimestampedPacketInput object.

Parameters

Info,:	The DtTsInfo object that will be used for the actual analysis. May be NULL, but in that case
	you have to provide a valid object by calling SetTsInfoObject before using NewData.
ClckFreq,:	The hardware clock frequency. Use DtDevice::GetRefClkFreq to determine this.

9.86 DtapiTs::DtTsTransparentInput Class Reference

Input class that handles timestamped transparent packets as delivered by DTAPI when a DtInpChannel is set to DTAPI RXMODE STTRP|DTAPI RXMODE TIMESTAMP32.

```
#include <DTAPITS.h>
```

Inheritance diagram for DtapiTs::DtTsTransparentInput:



Static Public Member Functions

static DtTsTransparentInput * CreateInstance (DtTsInfo *Info, int ClckFreq)
 Create a new DtTsTransparentInput object.

Additional Inherited Members

9.86.1 Detailed Description

Input class that handles timestamped transparent packets as delivered by DTAPI when a DtInpChannel is set to DTAPI_RXMODE_STTRP|DTAPI_RXMODE_TIMESTAMP32.

9.86.2 Member Function Documentation

9.86.2.1 static DtTsTransparentInput* DtapiTs::DtTsTransparentInput::CreateInstance (DtTsInfo * Info, int ClckFreq) [static]

Create a new DtTsTransparentInput object.

Parameters

Info	: The DtTsInfo object that will be used for the actual analysis. May be NULL, but in that case
	you have to provide a valid object by calling SetTsInfoObject before using NewData.
ClckFreq	: The hardware clock frequency. Use DtDevice::GetRefClkFreq to determine this.

Examples:

example1.cpp.

9.87 DtapiTs::DtVideoAspectRatio Class Reference

Public Member Functions

- DtVideoAspectRatio (int x=1, int y=1)
- DtVideoAspectRatio (const DtVideoAspectRatio &Oth)
- bool operator!= (const DtVideoAspectRatio &Oth) const
- DtVideoAspectRatio operator* (const DtVideoAspectRatio &Oth) const
- DtVideoAspectRatio & operator*= (const DtVideoAspectRatio &Oth)
- DtVideoAspectRatio & operator= (const DtVideoAspectRatio &Oth)

Vertical.

• bool operator== (const DtVideoAspectRatio &Oth) const

Public Attributes

- int **m_X**
- int m_Y

Horizontal.

Protected Member Functions

· void Normalize ()

9.88 DtapiTs::DtVideoEsAvcInfo Class Reference

Inheritance diagram for DtapiTs::DtVideoEsAvcInfo:



Public Attributes

```
    struct {
        int m_CpbRemovalDelayLength
        int m_DpbOutputDelayLength
        } HrdParameters
```

- int m_SeqParameterSetId
- struct {
 bool m_NalHrdParametersPresentFlag
 bool m_PicStructPresentFlag
 bool m_VclHrdParametersPresentFlag

} VuiParameters

Additional Inherited Members

9.89 DtapiTs::DtVideoEsInfo Class Reference

Information about a video elementary stream extracted from PES packets.

```
#include <DTAPITS.h>
```

Inheritance diagram for DtapiTs::DtVideoEsInfo:



Public Member Functions

• DtVideoEsInfo ()

Create a new DtVideoEsInfo object.

Public Attributes

double m AspectRatioHorz

Horizontal ratio.

• double m_AspectRatioVert

Vertical ratio.

• DtAtscCcType m_AtscCcType

ATSC closed-caption type (EIA-608 or EIA-708)

• int m_BitDepthChroma

number of bits for chroma samples

• int m_BitDepthLuma

number of bits for luma samples

· DtVideoChromaFormat m ChromaFormat

Video chrominance format.

• DtVideoAspectRatio m_Dar

Display aspect ratio.

• double m FrameRate

Video frame rate.

• int m_HorzSize

Horizontal video size.

• int m_HorzSizeDisplay

Horizontal video display size.

• bool m_lsInterlaced

Video is coded with interlaced syntax.

• unsigned int m_Mask

Indicates which fields are valid.

• DtVideoAspectRatio m_Par

Pixel aspect ratio.

• DtVideoAspectRatio m_Sar

Storage aspect ratio.

• int m_VertSize

Vertical video size.

• int m_VertSizeDisplay

Vertical video display size.

Static Public Attributes

static const unsigned int ASPECT RATIO FIELD = 0x00000008

Bit set in m_Mask when m_AspectRatioHorz and m_AspectRatioVert are valid.

static const unsigned int ATSC CC TYPE FIELD = 0x00000100

Bit set in m_Mask when m_AtscCcType is valid.

static const unsigned int BIT_DEPTH_FIELD = 0x00000400

Bit set in m_Mask when m_BitDepthLuma and m_BitDepthChroma are valid.

- static const unsigned int c_AspectRatioField = ASPECT_RATIO_FIELD
- static const unsigned int c_AtscCcTypeField = ATSC_CC_TYPE_FIELD
- static const unsigned int c ChromaFormatField = CHROMA FORMAT FIELD
- static const unsigned int c DisplaySizeField = DISPLAY SIZE FIELD
- static const unsigned int c ExtSizeField = EXT SIZE FIELD
- static const unsigned int c_FrameRateField = FRAME_RATE_FIELD
- static const unsigned int c_InterlacedField = INTERLACED_FIELD
- static const unsigned int c SizeField = SIZE FIELD
- static const unsigned int CHROMA FORMAT FIELD = 0x00000004

Bit set in m_Mask when m_ChromaFormat is valid.

• static const unsigned int DAR_FIELD = 0x00000040

Bit set in m_Mask when m_Dar is valid.

• static const unsigned int DISPLAY_SIZE_FIELD = 0x00000002

Bit set in m Mask when m HorzSizeDisplay and m VertSizeDisplay are valid.

static const unsigned int EXT_SIZE_FIELD = 0x80000000

Internal value. Do not use.

static const unsigned int FRAME_RATE_FIELD = 0x00000080

Bit set in m_Mask when m_FrameRate is valid.

static const unsigned int INTERLACED FIELD = 0x00000200

Bit set in m_Mask when m_IsInterlaced is valid.

static const unsigned int PAR_FIELD = 0x00000010

Bit set in m_Mask when m_Par is valid.

static const unsigned int SAR_FIELD = 0x00000020

Bit set in m Mask when m Sar is valid.

static const unsigned int SIZE FIELD = 0x00000001

Bit set in m_Mask when m_HorzSize and m_VertSize are valid.

9.89.1 Detailed Description

Information about a video elementary stream extracted from PES packets.

9.90 DtapiTs::DtDescDvbLinkage::EventLinkage Struct Reference

Public Attributes

• bool m_EventSimulcast

True if both events are being simulcast.

int m_TargetEventId

Identifies the target event.

bool m_TargetListed

True if the target service is listed in the SDT.

9.91 DtapiTs::DtDescDvbLinkage::ExtendedEventLinkage Struct Reference

Public Attributes

• bool m_EventSimulcast

True if both events are being simulcast.

• int m_LinkType

The type of the target service: 0 for SD, 1 for HD and 2 for 3D.

· int m_TargetEventId

Identifies the target event.

• int m_TargetIdType

Identifies which way to use to match the target service.

· bool m_TargetListed

True if the target service is listed in the SDT.

• int m_TargetOrigNetworkId

The network id of the alternate stream or -1 if not present.

int m_TargetServiceId

The service id of the alternate information service or -1 if not present.

• int m_TargetTsId

The target transportstream id or -1 if not present.

• int m_UserDefinedId

A user-defined ID or -1 if not present.

9.91.1 Member Data Documentation

9.91.1.1 int DtapiTs::DtDescDvbLinkage::ExtendedEventLinkage::m_LinkType

The type of the target service: 0 for SD, 1 for HD and 2 for 3D.

9.91.1.2 int DtapiTs::DtDescDvbLinkage::ExtendedEventLinkage::m_TargetIdType

Identifies which way to use to match the target service.

9.91.1.3 int DtapiTs::DtDescDvbLinkage::ExtendedEventLinkage::m_TargetOrigNetworkId

The network id of the alternate stream or -1 if not present.

9.91.1.4 int DtapiTs::DtDescDvbLinkage::ExtendedEventLinkage::m_TargetServiceId

The service id of the alternate information service or -1 if not present.

9.91.1.5 int DtapiTs::DtDescDvbLinkage::ExtendedEventLinkage::m_TargetTsId

The target transportstream id or -1 if not present.

9.92 DtapiTs::DtEsInfoBase::InfoField < T > Class Template Reference

Public Member Functions

- InfoField (T &Value)
- · void Clear ()
- · bool IsValid () const
- operator T () const
- InfoField< T > & operator= (const T & Value)

9.93 DtapiTs::DtDescMpegLanguage::LangCode Struct Reference

Public Attributes

• int m_AudioType

The type of audio stream.

std::string m LangCode

3 character ISO 639 language code.

9.94 DtapiTs::DtDescDvbLocalTimeOffset::LocalTimeOffset Struct Reference

Public Attributes

• std::string m_CountryCode

3-character country code as specified in ISO 3166

• int m_CountryRegionId

Zone identifier within the country.

• int m_LocalTimeOffset

Offset from UTC in minutes.

int m_NextTimeOffset

The new time offset from UTC in minutes.

• __int64 m_TimeOfChange

The date and tiem in MJD and UTC when the time change takes place.

9.94.1 Member Data Documentation

9.94.1.1 __int64 DtapiTs::DtDescDvbLocalTimeOffset::LocalTimeOffset::m_TimeOfChange

The date and tiem in MJD and UTC when the time change takes place.

9.95 DtapiTs::DtDescDvbLinkage::MobileHandOverInfo Struct Reference

Public Attributes

int m_InitialServiceId

Service identifier for which the hand-over is valid.

· int m NetworkId

The network id of the terrestrial network that supports the indicated service.

int m_OrigType

Flag that specified the table in which the link is originated.

• int m_Type

The type of hand-over.

9.95.1 Member Data Documentation

9.95.1.1 int DtapiTs::DtDescDvbLinkage::MobileHandOverInfo::m_InitialServiceId

Service identifier for which the hand-over is valid.

9.95.1.2 int DtapiTs::DtDescDvbLinkage::MobileHandOverInfo::m_NetworkId

The network id of the terrestrial network that supports the indicated service.

9.95.1.3 int DtapiTs::DtDescDvbLinkage::MobileHandOverInfo::m_OrigType

Flag that specified the table in which the link is originated.

0 for NIT and 1 for SDT.

9.96 DtapiTs::DtDescDvbServiceList::ServiceListItem Struct Reference

Public Attributes

· int m ServiceId

Service identifier.

int m_ServiceType

Service type field as defined by table 87 in ETSI EN 300 468.

9.96.1 Member Data Documentation

9.96.1.1 int DtapiTs::DtDescDvbServiceList::ServiceListItem::m_ServiceId

Service identifier.

Usually corresponds with a service id in the PAT and PMT tables. If m_ServiceType is 0x04, 0x18 or 0x1B this is not the case.

9.96.1.2 int DtapiTs::DtDescDvbServiceList::ServiceListItem::m_ServiceType

Service type field as defined by table 87 in ETSI EN 300 468.

9.97 DtapiTs::DtDescDvbSubtitling::Subtitling Struct Reference

Public Attributes

· int m_AncPageId

Ancillary page identifier.

· int m_CompositionPageId

Composition page identifier.

std::string m_LangCode

ISO-639 language code of these subtitles.

• int m_SubtitlingPage

The content and intended display of the subtitle.

9.98 DtapiTs::DtDescDvbTeletext::Teletext Struct Reference

Public Attributes

• std::string m_LangCode

ISO-639 language code of this teletext.

• int m_MagazineNum

The magazine number as defined in EN 300 706.

uint8_t m_PageNum

An 8-bit field consisting of two 4-bit hex digits that together make up the page number.

• int m_Type

The type fo the teletext page.

9.98.1 Member Data Documentation

9.98.1.1 uint8_t DtapiTs::DtDescDvbTeletext::Teletext::m_PageNum

An 8-bit field consisting of two 4-bit hex digits that together make up the page number.

134 **Class Documentation**

Chapter 10

Example Documentation

10.1 example1.cpp

Small example program that attaches to a DekTec input port, reads the available stream and feeds it to DTAPI-TS to get the network and program names. It'll keep reading data from the input port until you press any key to exit the application. Every 5 seconds the network name and all program names will be printed to the console.

```
#include "DTAPITS.h"
#include <stdio.h>
#include <time.h>
#include <Windows.h>
#include <comio.h>
using namespace DtapiTs;
using namespace Dtapi;
\ensuremath{//} Global buffer size. This is the maximum amount of data we read at a time.
#define BUF_SIZE (4*1024*1024)
\ensuremath{//} Minimum fifoload before we read anything.
#define MIN FIFOLOAD (8 * 1024)
// General define which calls a DTAPI function and checks the result. If it's
// DTAPI_OK, an error message will be printed to the console and the
application
// will exit. Please note that there is a memory leak (DtTsInfo* Info and
// DtTsInfoInput \star InfoInput are never cleaned up in case of an error) but since
// the memory will be freed when the application exits it's no problem in this
// In a real application you'll want better error handling but as example this
// will do. This define is here to reduce the boilerplate in the rest of the
       code.
#define MUST_SUCCEED(expr) \
   if ((dr = (expr)) != DTAPI_OK) \
        fprintf(stderr, "ERROR: Function call failed (%s), error = %s\n",
       DtapiResult2Str(dr)); \
       MyInputChan.Detach(0); \
        Dta2145Dev.Detach(); \
// A global buffer we'll use for reading data from the input port before
feeding it
// to the DtTsInfoInput object
static char GlobalBuffer[BUF_SIZE];
// c++ main function
int main()
    printf("DtapiTs example program.\n");
    printf("Used DtapiTs version: %d.%d.%d.%d\n", DTAPITS_VERSION_MAJOR,
                    DTAPITS_VERSION_MINOR, DTAPITS_VERSION_BUGFIX,
      DTAPITS_VERSION_BUILD);
    printf("Used DTAPI version: %d.%d.%d.%d\n", DTAPI_VERSION_MAJOR,
                            DTAPI_VERSION_MINOR, DTAPI_VERSION_BUGFIX,
      DTAPI_VERSION_BUILD);
```

```
DTAPI_RESULT dr;
                                // Result variable used by the MUST_SUCCEED
DtDevice Dta2145Dev;
                                 // The Dtapi device instance
DtInpChannel MyInputChan;
                                // The input channel object
printf("Connecting to card and port\n");
// This example uses a hard-coded card type. In a real program you should
// the available Dtapi functions to scan for all available cards. After
  this scan
\ensuremath{//} you can present let the user chose which card and port to attach to.
MUST_SUCCEED (Dta2145Dev.AttachToType (2145))
MUST_SUCCEED (MyInputChan.AttachToPort(&Dta2145Dev, 1))
// Transparant packets with a timestamp are the recommended input type for
  DtapiTs
MUST_SUCCEED (MyInputChan.SetRxMode(DTAPI_RXMODE_STTRP |
  DTAPI_RXMODE_TIMESTAMP32))
\ensuremath{//} Get the clock frequency the card uses internally. This is important
   since it
\ensuremath{//} defines the relation between the timestamp values and the wall clock
  time.
int RefClkFreqHz;
MUST_SUCCEED(Dta2145Dev.GetRefClkFreq(RefClkFreqHz))
// Create our DtapiTs main object and a corresponding input object.
DtTsLib Lib;
DtTsInfo* Info = Lib.CreateDtTsInfoInstance();
Info->SetStandardMode(DT_STANDARDMODE_DVB
DtTsInfoInput* InfoInput =
  DtTsTransparentInput::CreateInstance(Info,
  RefClkFreqHz);
// Start receiving data
MUST_SUCCEED (MyInputChan.SetRxControl(DTAPI_RXCTRL_RCV))
\ensuremath{//} First wait until the card has locked to the signal
printf("Waiting for lock: |");
while (!kbhit())
    int PacketSize, NumInv, ClkDet, AsiLock, RateOk, AsiInv;
   MUST_SUCCEED (MyInputChan.GetStatus(PacketSize, NumInv, ClkDet, AsiLock,
   RateOk,
    if (AsiLock==DTAPI_ASI_INLOCK && ClkDet==DTAPI_CLKDET_OK &&
  DTAPI_PCKSIZE_INV)
       break;
    static const char WaitingSymbols[] = "/-\\|";
    static int CurSymbol = 0;
    printf("\b%c", WaitingSymbols[CurSymbol]);
    CurSymbol = (CurSymbol + 1) % 4;
    // Wait 100ms before trying again
    Sleep(100);
printf("\nInput signal detected.\n");
// Keep track of the last time we printed anything
time_t LastTime = time(NULL);
while (!kbhit())
    // Get the amount of data available in the input buffer
        FifoLoad;
    MUST_SUCCEED (MyInputChan.GetFifoLoad(FifoLoad))
    // Make sure there is some data available, if not wait a bit and try
   again
    if (FifoLoad < MIN_FIFOLOAD)</pre>
        Sleep(20);
    }
    int BytesToRead = min(FifoLoad, BUF_SIZE);
    // Make sure we only read multiples of 4 bytes. This is a precondition
    // DtInpChannel::Read
    BytesToRead &= ~3;
    MUST_SUCCEED (MyInputChan.Read(GlobalBuffer, BytesToRead))
    // Feed the data to the input object
```

10.2 example2.cpp 137

```
InfoInput->NewData((uint8_t*)GlobalBuffer, BytesToRead);
    // Display network name and program names every 5 s.
   time_t CurTime = time(NULL);
    if (CurTime - LastTime > 5)
        LastTime = CurTime;
       printf("\nNetwork name: %ls\n", Info->m_Data.m_NetworkName.c_str())
       DtTsData::DtSvcInfoMap::iterator it=Info->m_Data.m_ServiceInfo.
  begin();
        for (; it != Info->m Data.m ServiceInfo.end(); ++it)
            DtServiceInfo &Program = it->second;
            printf("Program %d. Name=%ls, bitrate=%d\n", Program.
  m_ProgramNumber,
                                    Program.GetName().c_str(),
 Program.m_AvgBitrate);
// Clean up the DtapiTs Info and InfoInput objects.
DtTsInfoInput::RemoveInstance(InfoInput);
Lib.RemoveDtTsInfoInstance(Info);
return 0;
```

10.2 example2.cpp

Example with two threads: one for reading from the input and one for processing the data. This example builds on example 1.cpp, see that for code on how to obtain the DtTsInfo and DtTsInfoInput objects that are used here. Creating the actual threads is left as exercise for the reader, this example is purerly here to demonstrate how to interact with the DTAPI-TS library in a thread-safe way.

```
#include "DTAPITS.h"
bool ExitThread1 = false;
bool ExitThread2 = false;
static char Thread1GlobalBuffer[BUF_SIZE];
void ThreadlMainloop(DtInpChannel& MyInputChan, DtTsInfoInput* InfoInput)
    while (!ExitThread1)
        int FifoLoad;
        if (MyInputChan.GetFifoLoad(FifoLoad) != DTAPI_OK)
            //TODO: error handling
            continue;
        int BytesToRead = min(FifoLoad, BUF_SIZE);
        // Make sure we only read multiples of 4 bytes. This is a precondition
       of
        // DtInpChannel::Read
        BvtesToRead &= ~3:
        if (MyInputChan.Read(GlobalBuffer, BytesToRead) != DTAPI_OK)
        {
            //TODO: error handling
            continue;
        , // Feed the data to the input object. We don't have to do anything
       special here,
        // DtapiTs locks/unlocks before modyfing any data members of the
        InfoInput->NewData((uint8_t*)GlobalBuffer, BytesToRead);
}
void Thread2Mainloop(DtTsInfo* Info)
    while (!ExitThread2)
        // Lock the DtTsInfo object
        Info->Lock();
        // Create a copy of the data
        DtTsData Data = Info->m_Data;
```

```
// Unlock the DtTsInfo object
Info->Unlock();

// TODO: here you can use the Data variable without worrying about
thread-safety.
   // If you want to change any settings like the table timeouts, you'll
have to
   // do in between the Lock() and Unlock() calls.
   Sleep(1000);
}
```

10.3 example3.cpp

This is a complete demo program that analyzes a given transport-stream file and prints basic information about the PIDs and services it finds.

```
//#*#*#*#*#*#*#*#*#*#*#*#*#*#*#*# TsAnalyzer.cpp *#*#*#*#*#*#*#*#*# (C)
// Basic transport-stream file analyzer using DTAPI-TS
// Usage: TsAnalyzer file [bitrate]
#include "DTAPITS.h"
#include <cstdio>
#include <cstdlib>
using namespace DtapiTs;
int main(int argc, char *argv[])
    if (argc < 2)
       fprintf(stderr, "First argument must be the file to analyze.\n");
       return 1;
    FILE* f = fopen(argv[1], "rb");
    if (f == NULL)
       fprintf(stderr, "Failed to open file.\n");
       return 2:
    int Bitrate = 10000000; // 10Mbps is default bitrate if not specified
      otherwise
    if (argc >= 3)
       Bitrate = atoi(argv[2]);
    //+=+=+=+=+=+=+=+=+=+=+=+=+=+=+ Create instance of DTAPI-TS
    DtTsLib Lib;
    //+=+=+=+=+=+ Create instance of DtTsInfo (will hold analysis results)
    DtTsInfo* Info = Lib.CreateDtTsInfoInstance(
    Info->SetStandardMode(DT_STANDARDMODE_DVB
    //+=+=+=+=+=+=+=+=+=+=+=+ Create instance of TS packet source
      +=+=+=+=+=+=+=+=+=
    DtTsPacketInput* Input = DtTsPacketInput::CreateInstance
     (Info, Bitrate);
    int BufSize = 1024 * 1024;
    uint8_t* Buf = new uint8_t[BufSize];
    size_t NumRead;
size_t TotalRead = 0;
    while ((NumRead = fread(Buf, 1, BufSize, f)) != 0)
    {
       TotalRead += NumRead;
       Input->NewData(Buf, NumRead);
    printf("Bytes read from file: %d\n", TotalRead);
    delete [] Buf;
    //+=+=+=+=+=+=+=+=+=+=+=+=+=+=+ Analysis is done now.
       +=+=+=+=+=+=+=+=+=+=+=+=+=
    DtTsData& Data = Info->m_Data;
```

10.4 example4.cpp 139

```
for (int i=0; i<DT_NUM_PIDS; i++)</pre>
    // We're not interested in the null pid
    if (i == 0x1FFF)
        continue:
    // Pid i is not part of this file
    if (Data.m_PidInfo[i] == NULL)
        continue;
    DtPidInfo *Pid = Data.m PidInfo[i];
    // Pid->m_StreamType contains a value from enum DtStreamType, like // DT_STREAMTYPE_MPEG2_VIDEO or DT_STREAMTYPE_AAC.
    printf("Pid %d: %ls\n", i, Pid->GetDescription().c_str())
    printf(" Avg bitrate for this pid: %d bps\n", Pid->m_Bitrate.
  m_Avg);
    if (Pid->m_Pcrs.m_AvgRate > 0)
        // There are PCRs in this pid, so print some statistics printf(" Contains PCRs:\n"); printf(" TS rate according to PCRs: %d\n" Pid >= P
                     TS rate according to PCRs: d\n", Pid->m_Pcrs.
  m_TsRate);
    if (Pid->m_AudioEs != NULL)
        // There is an audio elementary stream in this pid, print some
   information
        printf(" Audio stream\n");
           ((Pid->m_AudioEs->m_Mask &
  DtAudioEsInfo::c_BitrateField) != 0)
            printf("
                          Audio bitrate: %d bps\n", Pid->m_AudioEs->
 m_Bitrate);
    if ((Pid->m_AudioEs->m_Mask &
  DtAudioEsInfo::c_SamplerateField) != 0)
            printf("
                          Audio sampling rate: %d Hz\n", Pid->m_AudioEs
  ->m_Samplerate);
    if (Pid->m_VideoEs != NULL)
        // There is a video elementary stream in this pid, print some
   information
        printf(" Video stream\n");
          f ((Pid->m_VideoEs->m_Mask &
  DtVideoEsInfo::c_SizeField) != 0)
 printf(" Resolution: %dx%d\n", Pid->m_VideoEs->
m_HorzSize, Pid->m_VideoEs->m_VertSize);
if ((Pid->m_VideoEs->m_Mask &
  DtVideoEsInfo::c_FrameRateField) != 0)
            printf("
                        Frame rate: %.2f\n", Pid->m_VideoEs->
  m_FrameRate);
    printf("\n");
+=+=+=+=+=+=+=+=+=+=+
printf("\n^*d services:\n", Data.m\_ServiceInfo.size());
DtTsData::DtSvcInfoMap::iterator It;
for (It=Data.m_ServiceInfo.begin(); It!=Data.m_ServiceInfo
 .end(); ++It)
    int ServiceNo = It->first;
   DtServiceInfo& SvcInfo = It->second;
printf("\nService %d: %ls\n", ServiceNo, SvcInfo.GetName().c_str
  ());
    printf(" Average bitrate: %d\n", SvcInfo.m_AvgBitrate);
    if (!SvcInfo.m_ProviderName.empty())
        printf(" Provider: %ls\n", SvcInfo.m_ProviderName.
 c_str());
return 0;
```

10.4 example4.cpp

Example code on how to work with the TR 101 290 callbacks.

```
void PcrRepetitionErrorCb(void*, DtTr101290Indicator Ind, const
```

```
DtTr101290Error& Err)
   printf("A PCR repetition error has occured for the %d time.\n", Err.
     m_ErrCount);
   printf("Error message: %ls\n", Err.m_Msg.c_str());
}
   +=+=+=+=+=+=+=+=+=+=
   DtTsLib Lib;
   //+=+=+=+=+ Create instance of DtTsInfo (will hold analysis results)
   DtTsInfo* Info = Lib.CreateDtTsInfoInstance();
   Info->AddTr101290ErrorCallback(DT_ERR_B_P2_PCR_REPETITION,
    PcrRepetitionErrorCb);
   // TODO: read data from file or hardware and feed it to the analyzer. // Your custom callback function will be called every time an PCR \,
     repetition
   // error occurs.
   return 0;
```

Index

AddJitterCallback	DT_AACOBJTYPE_ER_AAC_SCALABLE
DtapiTs::DtTsInfo, 119	DtapiTs, 39
AddNewSectionCallback	DT_AACOBJTYPE_ER_BASC
DtapiTs::DtTsInfo, 119	DtapiTs, 39
AddPesPacketCallback	DT_AACOBJTYPE_ER_CELP
DtapiTs::DtTsInfo, 119, 120	DtapiTs, 40
AddTableChangedCallback	DT_AACOBJTYPE_ER_HILN
DtapiTs::DtTsInfo, 120	DtapiTs, 40
AddTableTimeoutCallback	DT_AACOBJTYPE_ER_HVXC
DtapiTs::DtTsInfo, 120	DtapiTs, 40
,	DT_AACOBJTYPE_ER_PARAMETRIC
Bandwith	DtapiTs, 40
DtapiTs::DtDvbTNitInfo, 84	DT_AACOBJTYPE_ER_TWINVQ
•	DtapiTs, 39
CodeRateHpStream	DT_AACOBJTYPE_ESCAPE
DtapiTs::DtDvbTNitInfo, 84	
Constellation	DtapiTs, 40
DtapiTs::DtDvbCNitInfo, 77	DT_AACOBJTYPE_GENERAL_MIDI
CreateDtTsInfoInstance	DtapiTs, 39
DtapiTs::DtTsLib, 124	DT_AACOBJTYPE_HVXC
CreateInstance	DtapiTs, 39
DtapiTs::DtTsPacketInput, 124	DT_AACOBJTYPE_LAYER1
DtapiTs::DtTsTimestampedPacketInput, 125	DtapiTs, 40
DtapiTs::DtTsTransparentInput, 126	DT_AACOBJTYPE_LAYER2
Stapiron Stromanoparontinipat, 120	DtapiTs, 40
DT_AACOBJTYPE_AAC_LC	DT_AACOBJTYPE_LAYER3
DtapiTs, 39	DtapiTs, 40
DT_AACOBJTYPE_AAC_MAIN	DT_AACOBJTYPE_LTP
DtapiTs, 39	DtapiTs, 39
DT_AACOBJTYPE_AAC_SCALABLE	DT_AACOBJTYPE_MAIN_SYNTHETIC
DtapiTs, 39	DtapiTs, 39
DT_AACOBJTYPE_AAC_SSR	DT_AACOBJTYPE_MPEG_SURROUND
DtapiTs, 39	DtapiTs, 40
DT_AACOBJTYPE_ALGO_SYNTHESIS_AND_AUDI-	DT_AACOBJTYPE_NULL
O FXE	DtapiTs, 39
DtapiTs, 39	DT_AACOBJTYPE_PS
DT_AACOBJTYPE_ALS	DtapiTs, 40
	DT_AACOBJTYPE_RESV1
DtapiTs, 40	DtapiTs, 39
DT_AACOBJTYPE_CELP	DT AACOBJTYPE RESV2
DtapiTs, 39	DtapiTs, 39
DT_AACOBJTYPE_DST	DT_AACOBJTYPE_RESV3
DtapiTs, 40	
DT_AACOBJTYPE_ER_AAC_ELD	DtapiTs, 39
DtapiTs, 40	DT_AACOBJTYPE_SBR
DT_AACOBJTYPE_ER_AAC_LC	DtapiTs, 39
DtapiTs, 39	DT_AACOBJTYPE_SLS
DT_AACOBJTYPE_ER_AAC_LD	DtapiTs, 40
DtapiTs, 39	DT_AACOBJTYPE_SLS_NON_CORE
DT_AACOBJTYPE_ER_AAC_LTP	DtapiTs, 40
DtapiTs, 39	DT_AACOBJTYPE_SMR_MAIN

DtapiTs, 40	DT_AUDIOMODE_UNKNOWN
DT_AACOBJTYPE_SMR_SIMPLE	DtapiTs, 41
DtapiTs, 40	DT_CCTYPE_EIA608
DT_AACOBJTYPE_SSC	DtapiTs, 41
DtapiTs, 40	DT_CCTYPE_EIA708
DT AACOBJTYPE TTSI	
	DtapiTs, 41
DtapiTs, 39	DT_CHROMAFORMAT_420
DT_AACOBJTYPE_TWINVQ	DtapiTs, 49
DtapiTs, 39	DT_CHROMAFORMAT_422
DT_AACOBJTYPE_WAVETABLE_SYNTHETIC	DtapiTs, 49
DtapiTs, 39	DT_CHROMAFORMAT_424
DT_AACPROFILE_LOW_COMPLEXITY	DtapiTs, 50
DtapiTs, 40	DT_CHROMAFORMAT_444
DT_AACPROFILE_MAIN	DtapiTs, 50
DtapiTs, 40	DT_CHROMAFORMAT_INVALID
DT_AACPROFILE_SCALABLE_SAMPLING_RATE	DtapiTs, 49
DtapiTs, 40	DT_CHROMAFORMAT_MONO
DT_AACPROFILE_UNKNOWN	DtapiTs, 50
DtapiTs, 40	DT_DELIVERYSYSTEM_CABLE
DT_AUDIOMODE_AAC_CF	DtapiTs, 42
DtapiTs, 41	DT_DELIVERYSYSTEM_INVALID
DT_AUDIOMODE_AAC_CF_LF_RF	DtapiTs, 42
DtapiTs, 41	DT_DELIVERYSYSTEM_SATELLITE
DT AUDIOMODE AAC CF LF RF RS	DtapiTs, 42
DtapiTs, 41	DT_DELIVERYSYSTEM_SH
DT_AUDIOMODE_AAC_CF_RF_LF_LR_RR	DtapiTs, 42
DtapiTs, 41	DT_DELIVERYSYSTEM_T2
DT_AUDIOMODE_AAC_CF_RF_LF_LR_RR_FLF	DtapiTs, 42
DtapiTs, 41	DT_DELIVERYSYSTEM_TERRESTRIAL
DT_AUDIOMODE_AAC_CR_RF_LF_ROF_LOF_LR	DtapiTs, 42
D1_10D101110D2_1110_011_111_E1_1101_E01_E11_	Diap.10, 12
RR FLF	DT FRR R ALL
RR_FLF DtaniTs 41	DT_ERR_B_ALL DtapiTs 48
DtapiTs, 41	DtapiTs, 48
DtapiTs, 41 DT_AUDIOMODE_AAC_LF_RF	DtapiTs, 48 DT_ERR_B_P1
DtapiTs, 41 DT_AUDIOMODE_AAC_LF_RF DtapiTs, 41	DtapiTs, 48 DT_ERR_B_P1 DtapiTs, 48
DtapiTs, 41 DT_AUDIOMODE_AAC_LF_RF DtapiTs, 41 DT_AUDIOMODE_AC3_CENTER	DtapiTs, 48 DT_ERR_B_P1 DtapiTs, 48 DT_ERR_B_P2
DtapiTs, 41 DT_AUDIOMODE_AAC_LF_RF DtapiTs, 41 DT_AUDIOMODE_AC3_CENTER DtapiTs, 41	DtapiTs, 48 DT_ERR_B_P1 DtapiTs, 48 DT_ERR_B_P2 DtapiTs, 48
DtapiTs, 41 DT_AUDIOMODE_AAC_LF_RF DtapiTs, 41 DT_AUDIOMODE_AC3_CENTER DtapiTs, 41 DT_AUDIOMODE_AC3_CH1CH2	DtapiTs, 48 DT_ERR_B_P1 DtapiTs, 48 DT_ERR_B_P2 DtapiTs, 48 DT_ERR_B_P3
DtapiTs, 41 DT_AUDIOMODE_AAC_LF_RF DtapiTs, 41 DT_AUDIOMODE_AC3_CENTER DtapiTs, 41 DT_AUDIOMODE_AC3_CH1CH2 DtapiTs, 41	DtapiTs, 48 DT_ERR_B_P1 DtapiTs, 48 DT_ERR_B_P2 DtapiTs, 48 DT_ERR_B_P3 DtapiTs, 48
DtapiTs, 41 DT_AUDIOMODE_AAC_LF_RF DtapiTs, 41 DT_AUDIOMODE_AC3_CENTER DtapiTs, 41 DT_AUDIOMODE_AC3_CH1CH2 DtapiTs, 41 DT_AUDIOMODE_AC3_LCR	DtapiTs, 48 DT_ERR_B_P1 DtapiTs, 48 DT_ERR_B_P2 DtapiTs, 48 DT_ERR_B_P3 DtapiTs, 48 DT_ERR_P1_CONTINUITY_COUNTER
DtapiTs, 41 DT_AUDIOMODE_AAC_LF_RF DtapiTs, 41 DT_AUDIOMODE_AC3_CENTER DtapiTs, 41 DT_AUDIOMODE_AC3_CH1CH2 DtapiTs, 41 DT_AUDIOMODE_AC3_LCR DtapiTs, 41	DtapiTs, 48 DT_ERR_B_P1 DtapiTs, 48 DT_ERR_B_P2 DtapiTs, 48 DT_ERR_B_P3 DtapiTs, 48 DT_ERR_P1_CONTINUITY_COUNTER DtapiTs, 48
DtapiTs, 41 DT_AUDIOMODE_AAC_LF_RF DtapiTs, 41 DT_AUDIOMODE_AC3_CENTER DtapiTs, 41 DT_AUDIOMODE_AC3_CH1CH2 DtapiTs, 41 DT_AUDIOMODE_AC3_LCR DtapiTs, 41 DT_AUDIOMODE_AC3_LCR DtapiTs, 41 DT_AUDIOMODE_AC3_LCR_SL_SR	DtapiTs, 48 DT_ERR_B_P1 DtapiTs, 48 DT_ERR_B_P2 DtapiTs, 48 DT_ERR_B_P3 DtapiTs, 48 DT_ERR_P1_CONTINUITY_COUNTER DtapiTs, 48 DT_ERR_P1_PAT_2
DtapiTs, 41 DT_AUDIOMODE_AAC_LF_RF DtapiTs, 41 DT_AUDIOMODE_AC3_CENTER DtapiTs, 41 DT_AUDIOMODE_AC3_CH1CH2 DtapiTs, 41 DT_AUDIOMODE_AC3_LCR DtapiTs, 41 DT_AUDIOMODE_AC3_LCR DtapiTs, 41 DT_AUDIOMODE_AC3_LCR_SL_SR DtapiTs, 41	DtapiTs, 48 DT_ERR_B_P1 DtapiTs, 48 DT_ERR_B_P2 DtapiTs, 48 DT_ERR_B_P3 DtapiTs, 48 DT_ERR_P1_CONTINUITY_COUNTER DtapiTs, 48 DT_ERR_P1_PAT_2 DtapiTs, 48
DtapiTs, 41 DT_AUDIOMODE_AAC_LF_RF DtapiTs, 41 DT_AUDIOMODE_AC3_CENTER DtapiTs, 41 DT_AUDIOMODE_AC3_CH1CH2 DtapiTs, 41 DT_AUDIOMODE_AC3_LCR DtapiTs, 41 DT_AUDIOMODE_AC3_LCR DtapiTs, 41 DT_AUDIOMODE_AC3_LCR_SL_SR DtapiTs, 41 DT_AUDIOMODE_AC3_LCRS	DtapiTs, 48 DT_ERR_B_P1 DtapiTs, 48 DT_ERR_B_P2 DtapiTs, 48 DT_ERR_B_P3 DtapiTs, 48 DT_ERR_P1_CONTINUITY_COUNTER DtapiTs, 48 DT_ERR_P1_PAT_2 DtapiTs, 48 DT_ERR_P1_PID
DtapiTs, 41 DT_AUDIOMODE_AAC_LF_RF DtapiTs, 41 DT_AUDIOMODE_AC3_CENTER DtapiTs, 41 DT_AUDIOMODE_AC3_CH1CH2 DtapiTs, 41 DT_AUDIOMODE_AC3_LCR DtapiTs, 41 DT_AUDIOMODE_AC3_LCR DtapiTs, 41 DT_AUDIOMODE_AC3_LCR_SL_SR DtapiTs, 41 DT_AUDIOMODE_AC3_LCRS DtapiTs, 41	DtapiTs, 48 DT_ERR_B_P1 DtapiTs, 48 DT_ERR_B_P2 DtapiTs, 48 DT_ERR_B_P3 DtapiTs, 48 DT_ERR_P1_CONTINUITY_COUNTER DtapiTs, 48 DT_ERR_P1_PAT_2 DtapiTs, 48 DT_ERR_P1_PID DtapiTs, 48
DtapiTs, 41 DT_AUDIOMODE_AAC_LF_RF DtapiTs, 41 DT_AUDIOMODE_AC3_CENTER DtapiTs, 41 DT_AUDIOMODE_AC3_CH1CH2 DtapiTs, 41 DT_AUDIOMODE_AC3_LCR DtapiTs, 41 DT_AUDIOMODE_AC3_LCR_SL_SR DtapiTs, 41 DT_AUDIOMODE_AC3_LCR_SL_SR DtapiTs, 41 DT_AUDIOMODE_AC3_LCRS DtapiTs, 41 DT_AUDIOMODE_AC3_LCRS DtapiTs, 41 DT_AUDIOMODE_AC3_LR	DtapiTs, 48 DT_ERR_B_P1 DtapiTs, 48 DT_ERR_B_P2 DtapiTs, 48 DT_ERR_B_P3 DtapiTs, 48 DT_ERR_P1_CONTINUITY_COUNTER DtapiTs, 48 DT_ERR_P1_PAT_2 DtapiTs, 48 DT_ERR_P1_PID DtapiTs, 48 DT_ERR_P1_PID DtapiTs, 48 DT_ERR_P1_PID
DtapiTs, 41 DT_AUDIOMODE_AAC_LF_RF DtapiTs, 41 DT_AUDIOMODE_AC3_CENTER DtapiTs, 41 DT_AUDIOMODE_AC3_CH1CH2 DtapiTs, 41 DT_AUDIOMODE_AC3_LCR DtapiTs, 41 DT_AUDIOMODE_AC3_LCR_SL_SR DtapiTs, 41 DT_AUDIOMODE_AC3_LCRS_DtapiTs, 41 DT_AUDIOMODE_AC3_LCRS DtapiTs, 41 DT_AUDIOMODE_AC3_LCRS DtapiTs, 41 DT_AUDIOMODE_AC3_LR DtapiTs, 41	DtapiTs, 48 DT_ERR_B_P1 DtapiTs, 48 DT_ERR_B_P2 DtapiTs, 48 DT_ERR_B_P3 DtapiTs, 48 DT_ERR_P1_CONTINUITY_COUNTER DtapiTs, 48 DT_ERR_P1_PAT_2 DtapiTs, 48 DT_ERR_P1_PID DtapiTs, 48 DT_ERR_P1_PID DtapiTs, 48 DT_ERR_P1_PID DtapiTs, 48 DT_ERR_P1_PID DtapiTs, 48
DtapiTs, 41 DT_AUDIOMODE_AAC_LF_RF DtapiTs, 41 DT_AUDIOMODE_AC3_CENTER DtapiTs, 41 DT_AUDIOMODE_AC3_CH1CH2 DtapiTs, 41 DT_AUDIOMODE_AC3_LCR DtapiTs, 41 DT_AUDIOMODE_AC3_LCR_SL_SR DtapiTs, 41 DT_AUDIOMODE_AC3_LCRS DtapiTs, 41 DT_AUDIOMODE_AC3_LCRS DtapiTs, 41 DT_AUDIOMODE_AC3_LCRS DtapiTs, 41 DT_AUDIOMODE_AC3_LRSL_SR	DtapiTs, 48 DT_ERR_B_P1 DtapiTs, 48 DT_ERR_B_P2 DtapiTs, 48 DT_ERR_B_P3 DtapiTs, 48 DT_ERR_P1_CONTINUITY_COUNTER DtapiTs, 48 DT_ERR_P1_PAT_2 DtapiTs, 48 DT_ERR_P1_PID DtapiTs, 48 DT_ERR_P1_PID DtapiTs, 48 DT_ERR_P1_PMT_2 DtapiTs, 48 DT_ERR_P1_PMT_2 DtapiTs, 48 DT_ERR_P1_SYNC_BYTE
DtapiTs, 41 DT_AUDIOMODE_AAC_LF_RF DtapiTs, 41 DT_AUDIOMODE_AC3_CENTER DtapiTs, 41 DT_AUDIOMODE_AC3_CH1CH2 DtapiTs, 41 DT_AUDIOMODE_AC3_LCR DtapiTs, 41 DT_AUDIOMODE_AC3_LCR_SL_SR DtapiTs, 41 DT_AUDIOMODE_AC3_LCRSS DtapiTs, 41 DT_AUDIOMODE_AC3_LCRS DtapiTs, 41 DT_AUDIOMODE_AC3_LCRS DtapiTs, 41 DT_AUDIOMODE_AC3_LR DtapiTs, 41 DT_AUDIOMODE_AC3_LR DtapiTs, 41	DtapiTs, 48 DT_ERR_B_P1 DtapiTs, 48 DT_ERR_B_P2 DtapiTs, 48 DT_ERR_B_P3 DtapiTs, 48 DT_ERR_P1_CONTINUITY_COUNTER DtapiTs, 48 DT_ERR_P1_PAT_2 DtapiTs, 48 DT_ERR_P1_PID DtapiTs, 48 DT_ERR_P1_PID DtapiTs, 48 DT_ERR_P1_PMT_2 DtapiTs, 48 DT_ERR_P1_SYNC_BYTE DtapiTs, 48
DtapiTs, 41 DT_AUDIOMODE_AAC_LF_RF DtapiTs, 41 DT_AUDIOMODE_AC3_CENTER DtapiTs, 41 DT_AUDIOMODE_AC3_CH1CH2 DtapiTs, 41 DT_AUDIOMODE_AC3_LCR DtapiTs, 41 DT_AUDIOMODE_AC3_LCR_SL_SR DtapiTs, 41 DT_AUDIOMODE_AC3_LCRS DtapiTs, 41 DT_AUDIOMODE_AC3_LCRS DtapiTs, 41 DT_AUDIOMODE_AC3_LRS DtapiTs, 41 DT_AUDIOMODE_AC3_LR DtapiTs, 41 DT_AUDIOMODE_AC3_LR_SL_SR DtapiTs, 41 DT_AUDIOMODE_AC3_LRS	DtapiTs, 48 DT_ERR_B_P1 DtapiTs, 48 DT_ERR_B_P2 DtapiTs, 48 DT_ERR_B_P3 DtapiTs, 48 DT_ERR_P1_CONTINUITY_COUNTER DtapiTs, 48 DT_ERR_P1_PAT_2 DtapiTs, 48 DT_ERR_P1_PID DtapiTs, 48 DT_ERR_P1_PID DtapiTs, 48 DT_ERR_P1_PMT_2 DtapiTs, 48 DT_ERR_P1_SYNC_BYTE DtapiTs, 48 DT_ERR_P1_SYNC_LOSS
DtapiTs, 41 DT_AUDIOMODE_AAC_LF_RF DtapiTs, 41 DT_AUDIOMODE_AC3_CENTER DtapiTs, 41 DT_AUDIOMODE_AC3_CH1CH2 DtapiTs, 41 DT_AUDIOMODE_AC3_LCR DtapiTs, 41 DT_AUDIOMODE_AC3_LCR_SL_SR DtapiTs, 41 DT_AUDIOMODE_AC3_LCRS DtapiTs, 41 DT_AUDIOMODE_AC3_LCRS DtapiTs, 41 DT_AUDIOMODE_AC3_LR DtapiTs, 41 DT_AUDIOMODE_AC3_LR DtapiTs, 41 DT_AUDIOMODE_AC3_LR_SL_SR DtapiTs, 41 DT_AUDIOMODE_AC3_LRS DtapiTs, 41	DtapiTs, 48 DT_ERR_B_P1 DtapiTs, 48 DT_ERR_B_P2 DtapiTs, 48 DT_ERR_B_P3 DtapiTs, 48 DT_ERR_P1_CONTINUITY_COUNTER DtapiTs, 48 DT_ERR_P1_PAT_2 DtapiTs, 48 DT_ERR_P1_PID DtapiTs, 48 DT_ERR_P1_PID DtapiTs, 48 DT_ERR_P1_PMT_2 DtapiTs, 48 DT_ERR_P1_SYNC_BYTE DtapiTs, 48 DT_ERR_P1_SYNC_LOSS DtapiTs, 48
DtapiTs, 41 DT_AUDIOMODE_AAC_LF_RF DtapiTs, 41 DT_AUDIOMODE_AC3_CENTER DtapiTs, 41 DT_AUDIOMODE_AC3_CH1CH2 DtapiTs, 41 DT_AUDIOMODE_AC3_LCR DtapiTs, 41 DT_AUDIOMODE_AC3_LCR_SL_SR DtapiTs, 41 DT_AUDIOMODE_AC3_LCRS DtapiTs, 41 DT_AUDIOMODE_AC3_LCRS DtapiTs, 41 DT_AUDIOMODE_AC3_LR DtapiTs, 41 DT_AUDIOMODE_AC3_LR DtapiTs, 41 DT_AUDIOMODE_AC3_LR_SL_SR DtapiTs, 41 DT_AUDIOMODE_AC3_LRS DtapiTs, 41 DT_AUDIOMODE_AC3_LRS DtapiTs, 41 DT_AUDIOMODE_AC3_LRS DtapiTs, 41 DT_AUDIOMODE_DUAL	DtapiTs, 48 DT_ERR_B_P1 DtapiTs, 48 DT_ERR_B_P2 DtapiTs, 48 DT_ERR_B_P3 DtapiTs, 48 DT_ERR_P1_CONTINUITY_COUNTER DtapiTs, 48 DT_ERR_P1_PAT_2 DtapiTs, 48 DT_ERR_P1_PID DtapiTs, 48 DT_ERR_P1_PID DtapiTs, 48 DT_ERR_P1_PMT_2 DtapiTs, 48 DT_ERR_P1_SYNC_BYTE DtapiTs, 48 DT_ERR_P1_TS_SYNC_LOSS DtapiTs, 48 DT_ERR_P1_TS_SYNC_LOSS DtapiTs, 48 DT_ERR_P2_CAT
DtapiTs, 41 DT_AUDIOMODE_AAC_LF_RF DtapiTs, 41 DT_AUDIOMODE_AC3_CENTER DtapiTs, 41 DT_AUDIOMODE_AC3_CH1CH2 DtapiTs, 41 DT_AUDIOMODE_AC3_LCR DtapiTs, 41 DT_AUDIOMODE_AC3_LCR_SL_SR DtapiTs, 41 DT_AUDIOMODE_AC3_LCRS DtapiTs, 41 DT_AUDIOMODE_AC3_LCRS DtapiTs, 41 DT_AUDIOMODE_AC3_LR DtapiTs, 41 DT_AUDIOMODE_AC3_LR DtapiTs, 41 DT_AUDIOMODE_AC3_LR_SL_SR DtapiTs, 41 DT_AUDIOMODE_AC3_LRSL_SR DtapiTs, 41 DT_AUDIOMODE_AC3_LRS DtapiTs, 41 DT_AUDIOMODE_DUAL DtapiTs, 41	DtapiTs, 48 DT_ERR_B_P1 DtapiTs, 48 DT_ERR_B_P2 DtapiTs, 48 DT_ERR_B_P3 DtapiTs, 48 DT_ERR_P1_CONTINUITY_COUNTER DtapiTs, 48 DT_ERR_P1_PAT_2 DtapiTs, 48 DT_ERR_P1_PID DtapiTs, 48 DT_ERR_P1_PID DtapiTs, 48 DT_ERR_P1_PMT_2 DtapiTs, 48 DT_ERR_P1_SYNC_BYTE DtapiTs, 48 DT_ERR_P1_TS_SYNC_LOSS DtapiTs, 48 DT_ERR_P1_TS_SYNC_LOSS DtapiTs, 48 DT_ERR_P2_CAT DtapiTs, 48
DtapiTs, 41 DT_AUDIOMODE_AAC_LF_RF DtapiTs, 41 DT_AUDIOMODE_AC3_CENTER DtapiTs, 41 DT_AUDIOMODE_AC3_CH1CH2 DtapiTs, 41 DT_AUDIOMODE_AC3_LCR DtapiTs, 41 DT_AUDIOMODE_AC3_LCR_SL_SR DtapiTs, 41 DT_AUDIOMODE_AC3_LCRS DtapiTs, 41 DT_AUDIOMODE_AC3_LCRS DtapiTs, 41 DT_AUDIOMODE_AC3_LR DtapiTs, 41 DT_AUDIOMODE_AC3_LR DtapiTs, 41 DT_AUDIOMODE_AC3_LR_SL_SR DtapiTs, 41 DT_AUDIOMODE_AC3_LRS DtapiTs, 41 DT_AUDIOMODE_AC3_LRS DtapiTs, 41 DT_AUDIOMODE_DUAL DtapiTs, 41 DT_AUDIOMODE_DUAL DtapiTs, 41 DT_AUDIOMODE_JOINT_STEREO	DtapiTs, 48 DT_ERR_B_P1 DtapiTs, 48 DT_ERR_B_P2 DtapiTs, 48 DT_ERR_B_P3 DtapiTs, 48 DT_ERR_P1_CONTINUITY_COUNTER DtapiTs, 48 DT_ERR_P1_PAT_2 DtapiTs, 48 DT_ERR_P1_PID DtapiTs, 48 DT_ERR_P1_PID DtapiTs, 48 DT_ERR_P1_PMT_2 DtapiTs, 48 DT_ERR_P1_SYNC_BYTE DtapiTs, 48 DT_ERR_P1_TS_SYNC_LOSS DtapiTs, 48 DT_ERR_P1_TS_SYNC_LOSS DtapiTs, 48 DT_ERR_P2_CAT DtapiTs, 48 DT_ERR_P2_CRC
DtapiTs, 41 DT_AUDIOMODE_AAC_LF_RF DtapiTs, 41 DT_AUDIOMODE_AC3_CENTER DtapiTs, 41 DT_AUDIOMODE_AC3_CH1CH2 DtapiTs, 41 DT_AUDIOMODE_AC3_LCR DtapiTs, 41 DT_AUDIOMODE_AC3_LCR_SL_SR DtapiTs, 41 DT_AUDIOMODE_AC3_LCRS DtapiTs, 41 DT_AUDIOMODE_AC3_LCRS DtapiTs, 41 DT_AUDIOMODE_AC3_LR DtapiTs, 41 DT_AUDIOMODE_AC3_LR_SL_SR DtapiTs, 41 DT_AUDIOMODE_AC3_LR_SL_SR DtapiTs, 41 DT_AUDIOMODE_AC3_LRS DtapiTs, 41 DT_AUDIOMODE_AC3_LRS DtapiTs, 41 DT_AUDIOMODE_DUAL DtapiTs, 41 DT_AUDIOMODE_JOINT_STEREO DtapiTs, 41	DtapiTs, 48 DT_ERR_B_P1 DtapiTs, 48 DT_ERR_B_P2 DtapiTs, 48 DT_ERR_B_P3 DtapiTs, 48 DT_ERR_P1_CONTINUITY_COUNTER DtapiTs, 48 DT_ERR_P1_PAT_2 DtapiTs, 48 DT_ERR_P1_PID DtapiTs, 48 DT_ERR_P1_PID DtapiTs, 48 DT_ERR_P1_PMT_2 DtapiTs, 48 DT_ERR_P1_SYNC_BYTE DtapiTs, 48 DT_ERR_P1_TS_SYNC_LOSS DtapiTs, 48 DT_ERR_P1_TS_SYNC_LOSS DtapiTs, 48 DT_ERR_P2_CAT DtapiTs, 48 DT_ERR_P2_CAC DtapiTs, 48
DtapiTs, 41 DT_AUDIOMODE_AAC_LF_RF DtapiTs, 41 DT_AUDIOMODE_AC3_CENTER DtapiTs, 41 DT_AUDIOMODE_AC3_CH1CH2 DtapiTs, 41 DT_AUDIOMODE_AC3_LCR DtapiTs, 41 DT_AUDIOMODE_AC3_LCR_SL_SR DtapiTs, 41 DT_AUDIOMODE_AC3_LCRS DtapiTs, 41 DT_AUDIOMODE_AC3_LCRS DtapiTs, 41 DT_AUDIOMODE_AC3_LR DtapiTs, 41 DT_AUDIOMODE_AC3_LR_SL_SR DtapiTs, 41 DT_AUDIOMODE_AC3_LRS DtapiTs, 41 DT_AUDIOMODE_AC3_LRS DtapiTs, 41 DT_AUDIOMODE_AC3_LRS DtapiTs, 41 DT_AUDIOMODE_DUAL DtapiTs, 41 DT_AUDIOMODE_JOINT_STEREO DtapiTs, 41 DT_AUDIOMODE_MONO	DtapiTs, 48 DT_ERR_B_P1 DtapiTs, 48 DT_ERR_B_P2 DtapiTs, 48 DT_ERR_B_P3 DtapiTs, 48 DT_ERR_P1_CONTINUITY_COUNTER DtapiTs, 48 DT_ERR_P1_PAT_2 DtapiTs, 48 DT_ERR_P1_PID DtapiTs, 48 DT_ERR_P1_PID DtapiTs, 48 DT_ERR_P1_SYNC_BYTE DtapiTs, 48 DT_ERR_P1_TS_SYNC_LOSS DtapiTs, 48 DT_ERR_P1_TS_SYNC_LOSS DtapiTs, 48 DT_ERR_P2_CAT DtapiTs, 48 DT_ERR_P2_CAT DtapiTs, 48 DT_ERR_P2_CRC DtapiTs, 48 DT_ERR_P2_CRC DtapiTs, 48 DT_ERR_P2_CRC
DtapiTs, 41 DT_AUDIOMODE_AAC_LF_RF DtapiTs, 41 DT_AUDIOMODE_AC3_CENTER DtapiTs, 41 DT_AUDIOMODE_AC3_CH1CH2 DtapiTs, 41 DT_AUDIOMODE_AC3_LCR DtapiTs, 41 DT_AUDIOMODE_AC3_LCR_SL_SR DtapiTs, 41 DT_AUDIOMODE_AC3_LCRS DtapiTs, 41 DT_AUDIOMODE_AC3_LCRS DtapiTs, 41 DT_AUDIOMODE_AC3_LR DtapiTs, 41 DT_AUDIOMODE_AC3_LR_SL_SR DtapiTs, 41 DT_AUDIOMODE_AC3_LRS DtapiTs, 41 DT_AUDIOMODE_AC3_LRS DtapiTs, 41 DT_AUDIOMODE_DUAL DtapiTs, 41 DT_AUDIOMODE_DUAL DtapiTs, 41 DT_AUDIOMODE_JOINT_STEREO DtapiTs, 41 DT_AUDIOMODE_MONO DtapiTs, 41	DtapiTs, 48 DT_ERR_B_P1 DtapiTs, 48 DT_ERR_B_P2 DtapiTs, 48 DT_ERR_B_P3 DtapiTs, 48 DT_ERR_P1_CONTINUITY_COUNTER DtapiTs, 48 DT_ERR_P1_PAT_2 DtapiTs, 48 DT_ERR_P1_PID DtapiTs, 48 DT_ERR_P1_PID DtapiTs, 48 DT_ERR_P1_PMT_2 DtapiTs, 48 DT_ERR_P1_SYNC_BYTE DtapiTs, 48 DT_ERR_P1_TS_SYNC_LOSS DtapiTs, 48 DT_ERR_P2_CAT DtapiTs, 48 DT_ERR_P2_CAT DtapiTs, 48 DT_ERR_P2_CRC DtapiTs, 48 DT_ERR_P2_CRC DtapiTs, 48 DT_ERR_P2_CRC DtapiTs, 48
DtapiTs, 41 DT_AUDIOMODE_AAC_LF_RF DtapiTs, 41 DT_AUDIOMODE_AC3_CENTER DtapiTs, 41 DT_AUDIOMODE_AC3_CH1CH2 DtapiTs, 41 DT_AUDIOMODE_AC3_LCR DtapiTs, 41 DT_AUDIOMODE_AC3_LCR_SL_SR DtapiTs, 41 DT_AUDIOMODE_AC3_LCRS DtapiTs, 41 DT_AUDIOMODE_AC3_LCRS DtapiTs, 41 DT_AUDIOMODE_AC3_LR DtapiTs, 41 DT_AUDIOMODE_AC3_LR_SL_SR DtapiTs, 41 DT_AUDIOMODE_AC3_LRS DtapiTs, 41 DT_AUDIOMODE_AC3_LRS DtapiTs, 41 DT_AUDIOMODE_AC3_LRS DtapiTs, 41 DT_AUDIOMODE_DUAL DtapiTs, 41 DT_AUDIOMODE_JOINT_STEREO DtapiTs, 41 DT_AUDIOMODE_MONO	DtapiTs, 48 DT_ERR_B_P1 DtapiTs, 48 DT_ERR_B_P2 DtapiTs, 48 DT_ERR_B_P3 DtapiTs, 48 DT_ERR_P1_CONTINUITY_COUNTER DtapiTs, 48 DT_ERR_P1_PAT_2 DtapiTs, 48 DT_ERR_P1_PID DtapiTs, 48 DT_ERR_P1_PID DtapiTs, 48 DT_ERR_P1_SYNC_BYTE DtapiTs, 48 DT_ERR_P1_TS_SYNC_LOSS DtapiTs, 48 DT_ERR_P1_TS_SYNC_LOSS DtapiTs, 48 DT_ERR_P2_CAT DtapiTs, 48 DT_ERR_P2_CAT DtapiTs, 48 DT_ERR_P2_CRC DtapiTs, 48 DT_ERR_P2_CRC DtapiTs, 48 DT_ERR_P2_CRC

DT_ERR_P2_PCR_REPETITION	DT_POLAR_LIN_VERT
DtapiTs, 48	DtapiTs, 43
DT_ERR_P2_PTS	DT_SCRAMBLING_EVEN
DtapiTs, 48	DtapiTs, 43
DT_ERR_P2_TRANSPORT	DT_SCRAMBLING_NONE
DtapiTs, 48	DtapiTs, 43
DT_ERR_P3_BUFFER	DT_SCRAMBLING_ODD
DtapiTs, 49	DtapiTs, 43
DT_ERR_P3_DATA_DELAY	DT_SCRAMBLING_RESERVED
DtapiTs, 49	DtapiTs, 43
DT_ERR_P3_EIT_ACTUAL	DT_SERVICETYPE_RADIO
DtapiTs, 49	DtapiTs, 43
DT_ERR_P3_EIT_OTHER	DT_SERVICETYPE_TELEVISION
DtapiTs, 49	DtapiTs, 43
DT_ERR_P3_EIT_PF DtapiTs, 49	DT_SERVICETYPE_UNKNOWN DtapiTs, 43
DT_ERR_P3_EMPTY_BUFFER	DT_SH_BANDWITH_1_7MHZ
DtapiTs, 49	DtapiTs, 44
DT_ERR_P3_NIT_ACTUAL	DT SH BANDWITH 5MHZ
DtapiTs, 49	DtapiTs, 44
DT ERR P3 NIT OTHER	DT SH BANDWITH 6MHZ
DtapiTs, 49	DtapiTs, 44
DT_ERR_P3_RST	DT SH BANDWITH 7MHZ
DtapiTs, 49	DtapiTs, 44
DT_ERR_P3_SDT_ACTUAL	DT_SH_BANDWITH_8MHZ
DtapiTs, 49	DtapiTs, 44
DT_ERR_P3_SDT_OTHER	DT_SH_BANDWITH_UNK
DtapiTs, 49	DtapiTs, 44
DT_ERR_P3_SI_REPETITION	DT_SH_CODERATE_1_2
DtapiTs, 49	DtapiTs, 44
DT ERR P3 TDT	DT_SH_CODERATE_1_2_COMPL
DtapiTs, 49	DtapiTs, 44
DT_ERR_P3_UNREFERENCED_PID	DT_SH_CODERATE_1_3
DtapiTs, 49	DtapiTs, 44
DT_FECOUTER_NONE	DT_SH_CODERATE_1_3_COMPL
DtapiTs, 42	DtapiTs, 44
DT_FECOUTER_RS_204_188	DT_SH_CODERATE_1_4
DtapiTs, 42	DtapiTs, 44
DT_FECOUTER_UNK	DT_SH_CODERATE_1_5
DtapiTs, 42	DtapiTs, 44
DT_MPA_LAYER_1	DT_SH_CODERATE_2_3
DtapiTs, 42	DtapiTs, 44
DT_MPA_LAYER_2	DT_SH_CODERATE_2_3_COMPL
DtapiTs, 42	DtapiTs, 44
DT_MPA_LAYER_3	DT_SH_CODERATE_2_5
DtapiTs, 42	DtapiTs, 44
DT_MPA_VERSION_1	DT_SH_CODERATE_2_5_COMPL
DtapiTs, 43	DtapiTs, 44
DT_MPA_VERSION_2 DtapiTs, 43	DT_SH_CODERATE_2_7
DT_MPA_VERSION_2_5	DtapiTs, 44 DT SH CODERATE 2 9
DtapiTs, 43	DtapiTs, 44
DT_POLAR_CIRC_LEFT	DT_SH_CODERATE_RESERVED
DtapiTs, 43	DtapiTs, 44
DT POLAR CIRC RIGHT	DT_SH_GUARDINTERVAL_1_16
DtapiTs, 43	DtapiTs, 42
DT POLAR LIN HOR	DT_SH_GUARDINTERVAL_1_32
DtapiTs, 43	DtapiTs, 42
	- · -· · • · · -

DT_SH_GUARDINTERVAL_1_4	DT_STREAMTYPE_AUX
DtapiTs, 42	DtapiTs, 45
DT_SH_GUARDINTERVAL_1_8	DT_STREAMTYPE_AVC_VIDEO
DtapiTs, 42	DtapiTs, 46
DT_SH_MOD_16APSK	DT_STREAMTYPE_AVS2_VIDEO
DtapiTs, 44	DtapiTs, 46
DT_SH_MOD_8PSK	DT_STREAMTYPE_AVS3_VIDEO
DtapiTs, 44	DtapiTs, 46
DT_SH_MOD_OFDM	DT_STREAMTYPE_AVS_VIDEO
DtapiTs, 44	DtapiTs, 46
DT_SH_MOD_QPSK	DT_STREAMTYPE_DSMCC
DtapiTs, 44	DtapiTs, 45
DT_SH_MOD_TDM	DT_STREAMTYPE_DVB_AC3
DtapiTs, 44	DtapiTs, 46
DT_SH_MOD_UNK	DT_STREAMTYPE_DVB_AC4
DtapiTs, 44	 DtapiTs, 46
DT_SH_ROLLOFF_15	DT_STREAMTYPE_DVB_DATA_CAROUSE
DtapiTs, 43	DtapiTs, 46
DT_SH_ROLLOFF_25	DT STREAMTYPE DVB EAC3
DtapiTs, 43	DtapiTs, 46
DT_SH_ROLLOFF_35	DT_STREAMTYPE_DVB_INT
DtapiTs, 43	DtapiTs, 46
DT_SH_ROLLOFF_UNK	DT_STREAMTYPE_DVB_MPE
DtapiTs, 43	DtapiTs, 46
DT_SH_TRANSMODE_1K	DT_STREAMTYPE_DVB_TELETEXT
DtapiTs, 49	DtapiTs, 46
DT_SH_TRANSMODE_2K	DT_STREAMTYPE_H_222_1
DtapiTs, 49	DtapiTs, 45
DT_SH_TRANSMODE_4K	DT_STREAMTYPE_HEAAC
DtapiTs, 49	DtapiTs, 45
DT_SH_TRANSMODE_8K	DT_STREAMTYPE_HEVC_VIDEO
DtapiTs, 49	DtapiTs, 46
DT_STANDARDMODE_ATSC	DT_STREAMTYPE_INVALID
DtapiTs, 45	DtapiTs, 45
DT_STANDARDMODE_DVB	DT_STREAMTYPE_IPMP_STREAM
DtapiTs, 45	DtapiTs, 46
DT_STANDARDMODE_DVB_RCS	DT_STREAMTYPE_IPMP_STREAM_MP2
DtapiTs, 45	DtapiTs, 46
DT_STANDARDMODE_UNK	DT_STREAMTYPE_J2K_VIDEO
DtapiTs, 45	DtapiTs, 46
DT_STREAMTYPE_13818_6_SDP	DT_STREAMTYPE_JPEGXS_VIDEO
DtapiTs, 45	DtapiTs, 46
DT_STREAMTYPE_13818_6_TA	DT_STREAMTYPE_METADATA_DC
DtapiTs, 45	DtapiTs, 45
DT_STREAMTYPE_13818_6_TB	DT_STREAMTYPE_METADATA_OC
DtapiTs, 45	DtapiTs, 45
DT STREAMTYPE 13818 6 TC	DT_STREAMTYPE_METADATA_PES
DtapiTs, 45	DtapiTs, 45
DT_STREAMTYPE_13818_6_TD	DT_STREAMTYPE_METADATA_SDP
DtapiTs, 45	DtapiTs, 46
DT_STREAMTYPE_AAC	DT_STREAMTYPE_METADATA_SECT
DtapiTs, 45	DtapiTs, 45
DT_STREAMTYPE_ATSC_AC3	DT_STREAMTYPE_MHEG
DtapiTs, 46	DtapiTs, 45
DT_STREAMTYPE_ATSC_DIGICYPH2	DT_STREAMTYPE_MPEG1_AUDIO
DtapiTs, 46	DtapiTs, 45
DT_STREAMTYPE_ATSC_EAC3	DT_STREAMTYPE_MPEG1_VIDEO
DtapiTs, 46	DtapiTs, 45
υιαρίτο, το	υιαριτο, το

DT_STREAMTYPE_MPEG2_AUDIO	DT_TABLETYPE_DVB_DIT
DtapiTs, 45	DtapiTs, 47
DT_STREAMTYPE_MPEG2_VIDEO	DT_TABLETYPE_DVB_EITACT
DtapiTs, 45	DtapiTs, 47
DT STREAMTYPE MPEG4 PES	DT_TABLETYPE_DVB_EITACTS
DtapiTs, 45	DtapiTs, 47
DT_STREAMTYPE_MPEG4_SECT	DT_TABLETYPE_DVB_EITOTH
DtapiTs, 45	DtapiTs, 47
DT_STREAMTYPE_MPEG4_VIDEO	DT_TABLETYPE_DVB_EITOTHS
DtapiTs, 45	DtapiTs, 47
DT_STREAMTYPE_MPEGH_AUDIO	DT_TABLETYPE_DVB_INT
DtapiTs, 46	DtapiTs, 47
DT_STREAMTYPE_PRIV_DATA	DT_TABLETYPE_DVB_NITACT
DtapiTs, 45	DtapiTs, 46
DT_STREAMTYPE_PRIV_SECTIONS	DT_TABLETYPE_DVB_NITOTH
DtapiTs, 45	DtapiTs, 46
DT_STREAMTYPE_SCTE_35	DT_TABLETYPE_DVB_RCS_CMT
DtapiTs, 46	DtapiTs, 47
DT_STREAMTYPE_SCTE_ISOCHR_DATA	DT_TABLETYPE_DVB_RCS_FCT
DtapiTs, 46	DtapiTs, 47
DT_STREAMTYPE_SCTE_SUBTITLE	DT_TABLETYPE_DVB_RCS_LL_FEC_PDT
DtapiTs, 46	DtapiTs, 47
DT_STREAMTYPE_SMPTE_AES3	DT_TABLETYPE_DVB_RCS_PCRPP
DtapiTs, 46	DtapiTs, 47
DT_STREAMTYPE_UNKNOWN	DT_TABLETYPE_DVB_RCS_RMT
DtapiTs, 45	DtapiTs, 47
DT_STREAMTYPE_VC1_VIDEO	DT_TABLETYPE_DVB_RCS_SCT
DtapiTs, 46	DtapiTs, 47
DT_STREAMTYPE_WM9_AUDIO	DT_TABLETYPE_DVB_RCS_SPT
DtapiTs, 46	DtapiTs, 47
DT_T2MISO_MISO	
	DT_TABLETYPE_DVB_RCS_TBTP
DtapiTs, 42	DtapiTs, 47
DT_T2MISO_SISO	DT_TABLETYPE_DVB_RCS_TCT
DtapiTs, 42	DtapiTs, 47
DT_T2MISO_UNK	DT_TABLETYPE_DVB_RCS_TIM
DtapiTs, 42	DtapiTs, 47
DT_TABLETYPE_ATSC_CVCT	DT_TABLETYPE_DVB_RCS_TMST
DtapiTs, 47	DtapiTs, 47
DT_TABLETYPE_ATSC_DCCSCT	DT_TABLETYPE_DVB_RNT
DtapiTs, 47	DtapiTs, 47
DT_TABLETYPE_ATSC_DCCT	DT_TABLETYPE_DVB_RST
DtapiTs, 47	DtapiTs, 47
DT_TABLETYPE_ATSC_EIT	DT_TABLETYPE_DVB_SDTACT
DtapiTs, 47	DtapiTs, 46
DT_TABLETYPE_ATSC_ETT	DT_TABLETYPE_DVB_SDTOTH
DtapiTs, 47	DtapiTs, 47
DT TABLETYPE ATSC MGT	DT TABLETYPE DVB SIT
DtapiTs, 47	DtapiTs, 47
•	• •
DT_TABLETYPE_ATSC_RRT	DT_TABLETYPE_DVB_ST
DtapiTs, 47	DtapiTs, 47
DT_TABLETYPE_ATSC_STT	DT_TABLETYPE_DVB_TDT
DtapiTs, 47	DtapiTs, 47
DT_TABLETYPE_ATSC_TVCT	DT_TABLETYPE_DVB_TOT
DtapiTs, 47	DtapiTs, 47
DT_TABLETYPE_CAT	DT_TABLETYPE_ECM
DtapiTs, 46	DtapiTs, 46
DT_TABLETYPE_DVB_BAT	DT_TABLETYPE_EMM
DtapiTs, 47	DtapiTs, 46

DT_TABLETYPE_PAT	DtFecOuter
DtapiTs, 46	DtapiTs, 42
DT_TABLETYPE_PMT	DtGuardInterval
DtapiTs, 46	DtapiTs, 42
DT_TABLETYPE_TSDT	DtJitterCallback
DtapiTs, 46	DtapiTs::DtTsInfo, 118
DT_TABLETYPE_UNKNOWN	DtMpaLayer
DtapiTs, 46	DtapiTs, 42
DT_WEFLAG_EAST	DtMpaVersion
DtapiTs, 50	DtapiTs, 42
DT_WEFLAG_WEST	DtPacketCallback
DtapiTs, 50	DtapiTs::DtTsInfo, 118
DTAPITS_E_CRC_MISMATCH	DtPesCallback
DtapiTs, 40	DtapiTs::DtTsInfo, 118
DTAPITS_E_DESC_NOT_FOUND	DtPolarization
DtapiTs, 41	DtapiTs, 43
DTAPITS_E_DESC_TOO_SHORT	DtRollOff
DtapiTs, 41	DtapiTs, 43
DTAPITS_E_INVALID_BUF	DtScrambling
DtapiTs, 40	DtapiTs, 43
DTAPITS_E_INVALID_DESC	DtSectionCallback
DtapiTs, 40	DtapiTs::DtTsInfo, 118
DTAPITS_E_INVALID_DESC_LEN	DtServiceType
DtapiTs, 40	DtapiTs, 43
DTAPITS_E_INVALID_FIELD	DtShBandwidth
DtapiTs, 41	DtapiTs, 43
DTAPITS_E_INVALID_PDS	DtShCodeRate
DtapiTs, 40	DtapiTs, 44
DTAPITS_E_INVALID_TAG	DtShModMode
DtapiTs, 40	DtapiTs, 44
DTAPITS_E_MISSING_DATA	DtShModType DtShModType
DtapiTs, 40	DtapiTs, 44
DTAPITS_E_NOT_SUPPORTED	DtStandardMode
DtapiTs, 41	DtapiTs, 44
DTAPITS_E_PARSE_ERROR	DtStreamType
DtapiTs, 41	DtapiTs, 45
DTAPITS_E_TABLEID_MISMATCH	DtTable
DtapiTs, 40	DtapiTs::DtTable, 99
DTAPITS OK	Dtapirsbtrable, 99 DtTableCallback
DtapiTs, 40	DtapiTs::DtTsInfo, 119
•	•
DTAPITS_RESULT	DtTableSection
DtapiTs, 40	DtapiTs::DtTableSection, 107
DecodeFromTable	DtTableTimeoutCallback
DtapiTs::DtStructuredTable, 97	DtapiTs::DtTsInfo, 119
DtAacObjType	DtTableType
DtapiTs, 39	DtapiTs, 46
DtAacProfile	DtTr101290Bitmask
DtapiTs, 40	DtapiTs, 47
DtAtscCcType	DtTr101290Indicator
DtapiTs, 41	DtapiTs, 48
DtAudioMode	DtTransmissionMode
DtapiTs, 41	DtapiTs, 49
DtBitrateSettings	DtVideoChromaFormat
DtapiTs::DtBitrateSettings, 56	DtapiTs, 49
DtDeliverySystem	DtWeFlag
DtapiTs, 41	DtapiTs, 50
DtDvbT2MisoMode	DtapiTs, 27
DtapiTs, 42	DT AACOBJTYPE AAC LC, 39
•	′

DT AACOBJTYPE AAC MAIN, 39	DT_AUDIOMODE_AC3_CH1CH2, 41
DT_AACOBJTYPE_AAC_SCALABLE, 39	DT_AUDIOMODE_AGS_GITTOTI2, 41
	:
DT_AACOBJTYPE_AAC_SSR, 39	DT_AUDIOMODE_AC3_LCR_SL_SR, 41
DT_AACOBJTYPE_ALGO_SYNTHESIS_AND_A-	DT_AUDIOMODE_AC3_LCRS, 41
UDIO_FXE, 39	DT_AUDIOMODE_AC3_LR, 41
DT_AACOBJTYPE_ALS, 40	DT_AUDIOMODE_AC3_LR_SL_SR, 41
DT_AACOBJTYPE_CELP, 39	DT_AUDIOMODE_AC3_LRS, 41
DT_AACOBJTYPE_DST, 40	DT_AUDIOMODE_DUAL, 41
DT_AACOBJTYPE_ER_AAC_ELD, 40	DT_AUDIOMODE_JOINT_STEREO, 41
DT_AACOBJTYPE_ER_AAC_LC, 39	DT_AUDIOMODE_MONO, 41
DT AACOBJTYPE ER AAC LD, 39	DT_AUDIOMODE_STEREO, 41
DT_AACOBJTYPE_ER_AAC_LTP, 39	DT_AUDIOMODE_UNKNOWN, 41
DT_AACOBJTYPE_ER_AAC_SCALABLE, 39	DT_CCTYPE_EIA608, 41
DT_AACOBJTYPE_ER_BASC, 39	DT_CCTYPE_EIA708, 41
DT_AACOBJTYPE_ER_CELP, 40	DT_CHROMAFORMAT_420, 49
DT_AACOBJTYPE_ER_HILN, 40	DT_CHROMAFORMAT_422, 49
DT_AACOBJTYPE_ER_HVXC, 40	DT_CHROMAFORMAT_424, 50
DT_AACOBJTYPE_ER_PARAMETRIC, 40	DT_CHROMAFORMAT_444, 50
DT_AACOBJTYPE_ER_TWINVQ, 39	DT_CHROMAFORMAT_INVALID, 49
DT_AACOBJTYPE_ESCAPE, 40	DT_CHROMAFORMAT_MONO, 50
DT_AACOBJTYPE_GENERAL_MIDI, 39	DT_DELIVERYSYSTEM_CABLE, 42
DT_AACOBJTYPE_HVXC, 39	DT_DELIVERYSYSTEM_INVALID, 42
DT_AACOBJTYPE_LAYER1, 40	DT_DELIVERYSYSTEM_SATELLITE, 42
DT_AACOBJTYPE_LAYER2, 40	DT DELIVERYSYSTEM SH, 42
DT_AACOBJTYPE_LAYER3, 40	DT_DELIVERYSYSTEM_T2, 42
DT AACOBJTYPE LTP, 39	DT_DELIVERYSYSTEM_TERRESTRIAL, 42
DT_AACOBJTYPE_MAIN_SYNTHETIC, 39	DT ERR B ALL, 48
DT_AACOBJTYPE_MPEG_SURROUND, 40	DT_ERR_B_P1, 48
DT_AACOBJTYPE_NULL, 39	DT_ERR_B_P2, 48
DT_AACOBJTYPE_PS, 40	DT_ERR_B_P3, 48
DT_AACOBJTYPE_RESV1, 39	DT_ERR_P1_CONTINUITY_COUNTER, 48
DT_AACOBJTYPE_RESV2, 39	DT_ERR_P1_PAT_2, 48
DT_AACOBJTYPE_RESV3, 39	DT_ERR_P1_PID, 48
DT_AACOBJTYPE_SBR, 39	DT_ERR_P1_PMT_2, 48
DT_AACOBJTYPE_SLS, 40	DT_ERR_P1_SYNC_BYTE, 48
DT_AACOBJTYPE_SLS_NON_CORE, 40	DT_ERR_P1_TS_SYNC_LOSS, 48
DT_AACOBJTYPE_SMR_MAIN, 40	DT_ERR_P2_CAT, 48
DT_AACOBJTYPE_SMR_SIMPLE, 40	DT ERR P2 CRC, 48
DT_AACOBJTYPE_SSC, 40	DT_ERR_P2_PCR_ACCURACY, 48
DT AACOBJTYPE TTSI, 39	DT_ERR_P2_PCR_DISC_IND, 48
DT_AACOBJTYPE_TWINVQ, 39	DT_ERR_P2_PCR_REPETITION, 48
DT_AACOBJTYPE_WAVETABLE_SYNTHETIC,	DT_ERR_P2_PTS, 48
39	DT ERR P2 TRANSPORT, 48
DT_AACPROFILE_LOW_COMPLEXITY, 40	DT_ERR_P3_BUFFER, 49
DT_AACPROFILE_MAIN, 40	DT_ERR_P3_DATA_DELAY, 49
DT_AACPROFILE_SCALABLE_SAMPLING_RA-	DT_ERR_P3_EIT_ACTUAL, 49
TE, 40	DT_ERR_P3_EIT_OTHER, 49
DT_AACPROFILE_UNKNOWN, 40	DT_ERR_P3_EIT_PF, 49
DT_AUDIOMODE_AAC_CF, 41	DT_ERR_P3_EMPTY_BUFFER, 49
DT_AUDIOMODE_AAC_CF_LF_RF, 41	DT_ERR_P3_NIT_ACTUAL, 49
DT_AUDIOMODE_AAC_CF_LF_RF_RS, 41	DT_ERR_P3_NIT_OTHER, 49
DT_AUDIOMODE_AAC_CF_RF_LF_LR_RR, 41	DT_ERR_P3_RST, 49
DT_AUDIOMODE_AAC_CF_RF_LF_LR_RR_FL-	DT_ERR_P3_SDT_ACTUAL, 49
F, 41	DT ERR P3 SDT OTHER, 49
DT_AUDIOMODE_AAC_CR_RF_LF_ROF_LOF	DT_ERR_P3_SI_REPETITION, 49
LR_RR_FLF, 41	DT_ERR_P3_TDT, 49
DT_AUDIOMODE_AAC_LF_RF, 41	DT_ERR_P3_UNREFERENCED_PID, 49
DT_AUDIOMODE_AC3_CENTER, 41	
DI AUDIONIODE AUS CENTER, 41	DT_FECOUTER_NONE, 42

DT_FECOUTER_RS_204_188, 42	DT_STANDARDMODE_DVB_RCS, 45
DT_FECOUTER_UNK, 42	DT_STANDARDMODE_UNK, 45
DT_MPA_LAYER_1, 42	DT_STREAMTYPE_13818_6_SDP, 45
DT MPA LAYER 2, 42	DT STREAMTYPE 13818 6 TA, 45
DT_MPA_LAYER_3, 42	DT_STREAMTYPE_13818_6_TB, 45
DT_MPA_VERSION_1, 43	DT_STREAMTYPE_13818_6_TC, 45
DT_MPA_VERSION_2, 43	DT_STREAMTYPE_13818_6_TD, 45
DT_MPA_VERSION_2_5, 43	DT_STREAMTYPE_AAC, 45
DT_POLAR_CIRC_LEFT, 43	DT_STREAMTYPE_ATSC_AC3, 46
DT_POLAR_CIRC_RIGHT, 43	DT STREAMTYPE ATSC DIGICYPH2, 46
DT_POLAR_LIN_HOR, 43	DT_STREAMTYPE_ATSC_EAC3, 46
DT_POLAR_LIN_VERT, 43	DT STREAMTYPE AUX, 45
DT_SCRAMBLING_EVEN, 43	DT_STREAMTYPE_AVC_VIDEO, 46
DT_SCRAMBLING_NONE, 43	DT_STREAMTYPE_AVS2_VIDEO, 46
DT_SCRAMBLING_ODD, 43	DT_STREAMTYPE_AVS3_VIDEO, 46
DT_SCRAMBLING_RESERVED, 43	DT_STREAMTYPE_AVS_VIDEO, 46
DT_SERVICETYPE_RADIO, 43	DT_STREAMTYPE_DSMCC, 45
DT_SERVICETYPE_TELEVISION, 43	DT_STREAMTYPE_DVB_AC3, 46
DT_SERVICETYPE_UNKNOWN, 43	DT_STREAMTYPE_DVB_AC4, 46
DT_SH_BANDWITH_1_7MHZ, 44	DT_STREAMTYPE_DVB_DATA_CAROUSEL, 46
DT_SH_BANDWITH_5MHZ, 44	DT_STREAMTYPE_DVB_EAC3, 46
DT_SH_BANDWITH_6MHZ, 44	DT_STREAMTYPE_DVB_INT, 46
DT_SH_BANDWITH_7MHZ, 44	DT_STREAMTYPE_DVB_MPE, 46
DT_SH_BANDWITH_8MHZ, 44	DT_STREAMTYPE_DVB_TELETEXT, 46
DT_SH_BANDWITH_UNK, 44	DT_STREAMTYPE_H_222_1, 45
DT_SH_CODERATE_1_2, 44	DT_STREAMTYPE_HEAAC, 45
DT_SH_CODERATE_1_2_COMPL, 44	DT_STREAMTYPE_HEVC_VIDEO, 46
DT_SH_CODERATE_1_3, 44	DT_STREAMTYPE_INVALID, 45
DT_SH_CODERATE_1_3_COMPL, 44	DT_STREAMTYPE_IPMP_STREAM, 46
DT_SH_CODERATE_1_4, 44	DT_STREAMTYPE_IPMP_STREAM_MP2, 46
DT_SH_CODERATE_1_5, 44	DT_STREAMTYPE_J2K_VIDEO, 46
DT_SH_CODERATE_2_3, 44	DT_STREAMTYPE_JPEGXS_VIDEO, 46
DT_SH_CODERATE_2_3_COMPL, 44	DT_STREAMTYPE_METADATA_DC, 45
DT_SH_CODERATE_2_5, 44	DT_STREAMTYPE_METADATA_OC, 45
DT_SH_CODERATE_2_5_COMPL, 44	DT_STREAMTYPE_METADATA_PES, 45
DT_SH_CODERATE_2_7, 44	DT_STREAMTYPE_METADATA_SDP, 46
DT_SH_CODERATE_2_9, 44	DT_STREAMTYPE_METADATA_SECT, 45
DT SH CODERATE RESERVED, 44	DT STREAMTYPE MHEG, 45
DT_SH_GUARDINTERVAL_1_16, 42	DT_STREAMTYPE_MPEG1_AUDIO, 45
DT_SH_GUARDINTERVAL_1_32, 42	DT STREAMTYPE MPEG1 VIDEO, 45
DT_SH_GUARDINTERVAL_1_4, 42	DT STREAMTYPE MPEG2 AUDIO, 45
DT SH GUARDINTERVAL 1 8, 42	DT_STREAMTYPE_MPEG2_VIDEO, 45
DT_SH_MOD_16APSK, 44	DT_STREAMTYPE_MPEG4_PES, 45
DT_SH_MOD_8PSK, 44	DT_STREAMTYPE_MPEG4_SECT, 45
DT_SH_MOD_OFDM, 44	DT_STREAMTYPE_MPEG4_VIDEO, 45
DT_SH_MOD_QPSK, 44	DT_STREAMTYPE_MPEGH_AUDIO, 46
DT_SH_MOD_TDM, 44	DT STREAMTYPE PRIV DATA, 45
DT_SH_MOD_UNK, 44	DT STREAMTYPE PRIV SECTIONS, 45
DT_SH_ROLLOFF_15, 43	DT_STREAMTYPE_SCTE_35, 46
DT SH ROLLOFF 25, 43	DT_STREAMTYPE_SCTE_ISOCHR_DATA, 46
DT SH ROLLOFF 35, 43	DT_STREAMTYPE_SCTE_SUBTITLE, 46
DT_SH_ROLLOFF_UNK, 43	DT_STREAMTYPE_SMPTE_AES3, 46
DT_SH_TRANSMODE_1K, 49	DT_STREAMTYPE_UNKNOWN, 45
DT_SH_TRANSMODE_2K, 49	DT_STREAMTYPE_VC1_VIDEO, 46
DT_SH_TRANSMODE_4K, 49	DT_STREAMTYPE_WM9_AUDIO, 46
DT_SH_TRANSMODE_8K, 49	DT_T2MISO_MISO, 42
DT_STANDARDMODE_ATSC, 45	DT_T2MISO_SISO, 42
DT_STANDARDMODE_DVB, 45	DT_T2MISO_UNK, 42

DT_TABLETYPE_ATSC_CVCT, 47	DTAPITS_E_TABLEID_MISMATCH, 40
DT_TABLETYPE_ATSC_DCCSCT, 47	DTAPITS_OK, 40
DT_TABLETYPE_ATSC_DCCT, 47	DTAPITS_RESULT, 40
DT_TABLETYPE_ATSC_EIT, 47	DtAacObjType, 39
DT_TABLETYPE_ATSC_ETT, 47	DtAacProfile, 40
DT TABLETYPE ATSC MGT, 47	DtAtscCcType, 41
DT_TABLETYPE_ATSC_RRT, 47	DtAudioMode, 41
DT_TABLETYPE_ATSC_STT, 47	DtDeliverySystem, 41
DT TABLETYPE ATSC TVCT, 47	DtDvbT2MisoMode, 42
DT_TABLETYPE_CAT, 46	DtFecOuter, 42
DT_TABLETYPE_DVB_BAT, 47	DtGuardInterval, 42
DT_TABLETYPE_DVB_DIT, 47	DtMpaLayer, 42
DT_TABLETYPE_DVB_EITACT, 47	DtMpaVersion, 42
DT_TABLETYPE_DVB_EITACTS, 47	DtPolarization, 43
DT_TABLETYPE_DVB_EITOTH, 47	DtRollOff, 43
DT_TABLETYPE_DVB_EITOTHS, 47	DtScrambling, 43
DT_TABLETYPE_DVB_INT, 47	DtServiceType, 43
DT_TABLETYPE_DVB_NITACT, 46	DtShBandwidth, 43
DT_TABLETYPE_DVB_NITOTH, 46	DtShCodeRate, 44
DT_TABLETYPE_DVB_RCS_CMT, 47	DtShModMode, 44
DT_TABLETYPE_DVB_RCS_FCT, 47	DtShModType, 44
DT_TABLETYPE_DVB_RCS_LL_FEC_PDT, 47	DtStandardMode, 44
DT_TABLETYPE_DVB_RCS_PCRPP, 47	DtStreamType, 45
DT_TABLETYPE_DVB_RCS_RMT, 47	DtTableType, 46
DT_TABLETYPE_DVB_RCS_SCT, 47	DtTr101290Bitmask, 47
DT_TABLETYPE_DVB_RCS_SPT, 47	DtTr101290Indicator, 48
DT_TABLETYPE_DVB_RCS_TBTP, 47	DtTransmissionMode, 49
DT_TABLETYPE_DVB_RCS_TCT, 47	DtVideoChromaFormat, 49
DT_TABLETYPE_DVB_RCS_TIM, 47	DtWeFlag, 50
DT_TABLETYPE_DVB_RCS_TMST, 47	DtapiTs::DtAacEsInfo, 51
DT_TABLETYPE_DVB_RNT, 47	DtapiTs::DtAc3EsInfo, 52
DT_TABLETYPE_DVB_RST, 47	DtapiTs::DtAc4EsInfo, 52
DT_TABLETYPE_DVB_SDTACT, 46	DtapiTs::DtAudioEsInfo, 52
DT_TABLETYPE_DVB_SDTOTH, 47	DtapiTs::DtAudioEsInfo2, 54
DT_TABLETYPE_DVB_SIT, 47	DtapiTs::DtBitrate, 55
DT_TABLETYPE_DVB_ST, 47	DtapiTs::DtBitrateSettings, 55
DT_TABLETYPE_DVB_TDT, 47	DtBitrateSettings, 56
DT_TABLETYPE_DVB_TOT, 47	m_NumAvgValues, 56
DT_TABLETYPE_ECM, 46	DtapiTs::DtCaSystem, 58
DT_TABLETYPE_EMM, 46	m CaSystemId, 58
DT TABLETYPE PAT, 46	DtapiTs::DtCallback1< TArg1 >, 56
DT_TABLETYPE_PMT, 46	DtapiTs::DtCallback2< TArg1, TArg2 >, 57
DT TABLETYPE TSDT, 46	DtapiTs::DtCallback3< TArg1, TArg2, TArg3 >, 57
DT TABLETYPE UNKNOWN, 46	DtapiTs::DtDescDvbAc3, 59
DT WEFLAG EAST, 50	m_Asvc, 59
DT WEFLAG WEST, 50	m_Bsid, 59
DTAPITS E CRC MISMATCH, 40	m ComponentType, 59
DTAPITS_E_DESC_NOT_FOUND, 41	m_MainId, 60
DTAPITS_E_DESC_TOO_SHORT, 41	DtapiTs::DtDescDvbCDelivery, 60
	•
DTAPITS_E_INVALID_BUF, 40	DtapiTs::DtDescDvbComponent, 60
DTAPITS_E_INVALID_DESC, 40	m_ComponentTag, 61
DTAPITS_E_INVALID_DESC_LEN, 40	DtapiTs::DtDescDvbDataBroadcast, 61
DTAPITS_E_INVALID_FIELD, 41	m_ComponentTag, 62
DTAPITS_E_INVALID_PDS, 40	m_DataBroadcastld, 62
DTAPITS_E_INVALID_TAG, 40	m_SelectorBytes, 62
DTAPITS_E_MISSING_DATA, 40	DtapiTs::DtDescDvbDataBroadcastId, 62
DTAPITS_E_NOT_SUPPORTED, 41	m_DataBroadcastId, 63
DTAPITS_E_PARSE_ERROR, 41	m_SelectorBytes, 63

DtapiTs::DtDescDvbLinkage, 63	m_Mpeg1Only, 74
m_Event, 64	m_MultipleFrameRates, 74
m_ExtendedEvents, 64	m_ProfileLevelIndication, 74
m_MobileHandOver, 64	DtapiTs::DtDescPrivLcn, 75
m_OrigNetworkId, 64	DtapiTs::DtDescPrivLcn::DtLogicalChannelNumber, 86
m_TransportStreamId, 64	m_lsVisible, 87
DtapiTs::DtDescDvbLinkage::EventLinkage, 129	DtapiTs::DtDescriptor, 75
DtapiTs::DtDescDvbLinkage::ExtendedEventLinkage,	m_DescriptorType, 76
130	m_ExtendedTag, 76
m_LinkType, 130	m_Pds, 76
m_TargetIdType, 130	DtapiTs::DtDvbCNitInfo, 77
m_TargetOrigNetworkId, 130	Constellation, 77
m_TargetServiceId, 130	DtapiTs::DtDvbSNitInfo, 81
m_TargetTsId, 130	InputStreamIdentifier, 81
DtapiTs::DtDescDvbLinkage::MobileHandOverInfo, 131	ModType, 81
m_InitialServiceId, 132	S2FieldsPresent, 82
m_NetworkId, 132	ScramblingSequenceIndex, 82
m_OrigType, 132	DtapiTs::DtDvbShModInfo, 77
DtapiTs::DtDescDvbLocalTimeOffset, 64	m_CommonMultiplier, 78
DtapiTs::DtDescDvbLocalTimeOffset::LocalTimeOffset,	m_CompleteInterleaver, 78
131	m_NofLateTaps, 78
m_TimeOfChange, 131	m_NofSlices, 78
DtapiTs::DtDescDvbMultilingualComponent, 65	m_NonLateIncrement, 78
m_ComponentTag, 65	m_SliceDistance, 78
m_Descriptions, 65	DtapiTs::DtDvbShNitInfo, 79
DtapiTs::DtDescDvbNetworkName, 66	m_DiversityMode, 79
m_NetworkName, 66	m_ModInfo, 79
DtapiTs::DtDescDvbSDelivery, 66	DtapiTs::DtDvbShOfdmInfo, 79
m_lsDvbS2, 67	m_CommonFrequency, 80
m_ModType, 67	m_Constellation, 80
m_RollOff, 67	m_Priority, 80
m_WestEastFlag, 67	DtapiTs::DtDvbShTdmInfo, 80
DtapiTs::DtDescDvbService, 67	m_SymbolRate, 81
m_ServiceType, 68	DtapiTs::DtDvbT2CellInfo, 82
DtapiTs::DtDescDvbServiceList, 68	DtapiTs::DtDvbT2NitInfo, 82
DtapiTs::DtDescDvbServiceList::ServiceListItem, 132	m_OtherFrequencyUsed, 83
m_ServiceId, 132	m_PlpId, 83
m_ServiceType, 132	m_T2SystemId, 83
DtapiTs::DtDescDvbSubtitling, 69	DtapiTs::DtDvbT2SubCellInfo, 83
DtapiTs::DtDescDvbSubtitling::Subtitling, 132	m_SubCellId, 84
DtapiTs::DtDescDvbTDelivery, 69	DtapiTs::DtDvbTNitInfo, 84
m_HierarchyInformation, 70	Bandwith, 84
DtapiTs::DtDescDvbTeletext, 70	CodeRateHpStream, 84
DtapiTs::DtDescDvbTeletext::Teletext, 133	HierarchyInformation, 85
m_PageNum, 133	OtherFrequencyUsed, 85
DtapiTs::DtDescMpegCa, 71	TransmissionMode, 85
m_CaPid, 71	DtapiTs::DtEac3EsInfo, 85
m_CaSystemId, 71	DtapiTs::DtEsInfoBase, 85
DtapiTs::DtDescMpegLanguage, 72	DtapiTs::DtEsInfoBase::InfoField< T >, 131
m_Codes, 72	DtapiTs::DtHeAacEsInfo, 86
DtapiTs::DtDescMpegLanguage::LangCode, 131	DtapiTs::DtJitterPoint, 86
DtapiTs::DtDescMpegPrivDataIndicator, 72	DtapiTs::DtMpaEsInfo, 87
DtapiTs::DtDescMpegRegistration, 73	DtapiTs::DtPcr, 87
DtapiTs::DtDescMpegVideoStream, 73	DtapiTs::DtPcrInfo, 88
m_ChromaFormat, 74	m_Df, 89
m_ConstrainedParameter, 74	DtapiTs::DtPes, 89
m_FrameRateCode, 74	DtapiTs::DtPes::DataBuffer, 51
m_FrameRateExtension, 74	DtapiTs::DtPidInfo, 90

GetDescription, 91	m Latched, 113
HasTableType, 91	m Time, 113
m_SeenBefore, 91	DtapiTs::DtTsData, 113
m_TableTypeMask, 92	GetNitFrequency, 115
DtapiTs::DtPtsDts, 92	m CaSystems, 115
DtapiTs::DtServiceComponentInfo, 93	m DeliverySystem, 115
m_CaSystems, 94	m_ErrIndErrors, 115
m_Description, 94	m_NitTsRate, 115
m HasPrivateDataDesc, 94	m_PacketSize, 115
DtapiTs::DtServiceInfo, 94	m_SyncByteErrors, 115
GetName, 95	m_TmccDataValid, 116
InService, 96	DtapiTs::DtTsInfo, 116
m_CaSystems, 96	AddJitterCallback, 119
m_OrigServiceType, 96	AddNewSectionCallback, 119
m_ProgramNumber, 96	AddPesPacketCallback, 119, 120
m_ServiceType, 96	AddTableChangedCallback, 120
DtapiTs::DtStructuredTable, 96	AddTableTimeoutCallback, 120
DecodeFromTable, 97	DtJitterCallback, 118
DtapiTs::DtSubTableId, 97	DtPacketCallback, 118
Matches, 98	DtPesCallback, 118
operator<, 98	DtSectionCallback, 118
DtapiTs::DtTable, 98	DtTableCallback, 119
DtTable, 99	DtTableTimeoutCallback, 119
m_Sections, 99	GetIsdbtPars, 120
m_Version, 100	Lock, 120
operator=, 99	m_CompletePes, 121
DtapiTs::DtTableBat, 100	m_Data, 121
FindTs, 100	m_PreferredLanguages, 121
DtapiTs::DtTableBatInner, 101	m_TableTimeoutCb, 122
DtapiTs::DtTableCat, 101	m_UseTableCache, 122
DtapiTs::DtTableNit, 102	NewPacket, 120
FindTsLoop, 102	NewTimestamp, 120
m_NetworkDescriptors, 102	Reset, 120
DtapiTs::DtTableNitInner, 103	SetJitterWindow, 121
DtapiTs::DtTablePat, 103	SetStandardMode, 121
DtapiTs::DtTablePat::DtProgramMapping, 92	Unlock, 121
DtapiTs::DtTablePmt, 104	DtapiTs::DtTsInfoInput, 122
DtapiTs::DtTablePmtInner, 104	NewData, 123
DtapiTs::DtTableSdt, 105	SetTsInfoObject, 123
FindService, 106	DtapiTs::DtTsLib, 123
m_TransportStreamId, 106	CreateDtTsInfoInstance, 124
DtapiTs::DtTableSdtInner, 106	DtapiTs::DtTsPacketInput, 124
m_EitPresentFollowing, 106	CreateInstance, 124
m_EitSchedule, 106	DtapiTs::DtTsTimestampedPacketInput, 125
m_FreeCaMode, 106	CreateInstance, 125
DtapiTs::DtTableSection, 107	DtapiTs::DtTsTransparentInput, 126
DtTableSection, 107	CreateInstance, 126
operator=, 107	DtapiTs::DtVideoAspectRatio, 126
DtapiTs::DtTableTdt, 108	DtapiTs::DtVideoEsAvcInfo, 127
DtapiTs::DtTableTot, 108	DtapiTs::DtVideoEsInfo, 127
DtapiTs::DtTimeDiff, 109	FindComics
operator<, 110	FindService
DtapiTs::DtTimestamp, 110	DtapiTs::DtTableSdt, 106
DtapiTs::DtTp, 111	FindTs DtaniTa::DtTablePat 100
DtapiTs::DtTr101290, 112	DtapiTs::DtTableBat, 100
DtapiTs::DtTr101290Error, 112	FindTsLoop DtopiTovDtTobleNit 102
m_ErrCount, 113	DtapiTs::DtTableNit, 102
m_IsSet, 113	GetDescription
10001, 110	GOLDOUGHPHON

DtapiTs::DtPidInfo, 91	DtapiTs::DtDescDvbDataBroadcast, 62
GetIsdbtPars	DtapiTs::DtDescDvbDataBroadcastId, 63
DtapiTs::DtTsInfo, 120	m_DeliverySystem
GetName	DtapiTs::DtTsData, 115
DtapiTs::DtServiceInfo, 95	m_Description
GetNitFrequency	DtapiTs::DtServiceComponentInfo, 94
DtapiTs::DtTsData, 115	m_Descriptions
	DtapiTs::DtDescDvbMultilingualComponent, 65
HasTableType	m_DescriptorType
DtapiTs::DtPidInfo, 91	DtapiTs::DtDescriptor, 76
HierarchyInformation	m_Df
DtapiTs::DtDvbTNitInfo, 85	DtapiTs::DtPcrInfo, 89
1.0	m_DiversityMode
InService	DtapiTs::DtDvbShNitInfo, 79
DtapiTs::DtServiceInfo, 96	m_EitPresentFollowing
InputStreamIdentifier	DtapiTs::DtTableSdtInner, 106
DtapiTs::DtDvbSNitInfo, 81	m_EitSchedule
	DtapiTs::DtTableSdtInner, 106
Lock	m_ErrCount
DtapiTs::DtTsInfo, 120	DtapiTs::DtTr101290Error, 113
A	m ErrIndErrors
m_Asvc	DtapiTs::DtTsData, 115
DtapiTs::DtDescDvbAc3, 59	m_Event
m_Bsid	DtapiTs::DtDescDvbLinkage, 64
DtapiTs::DtDescDvbAc3, 59 m_CaPid	m_ExtendedEvents
	DtapiTs::DtDescDvbLinkage, 64
DtapiTs::DtDescMpegCa, 71 m_CaSystemId	m_ExtendedTag
DtapiTs::DtCaSystem, 58	DtapiTs::DtDescriptor, 76
DtapiTs::DtOacystern, 30 DtapiTs::DtDescMpegCa, 71	m_FrameRateCode
m_CaSystems	DtapiTs::DtDescMpegVideoStream, 74
DtapiTs::DtServiceComponentInfo, 94	m_FrameRateExtension
DtapiTs::DtServiceComponentino, 94 DtapiTs::DtServiceInfo, 96	DtapiTs::DtDescMpegVideoStream, 74
DtapiTs::DtSetviceInio, 90 DtapiTs::DtTsData, 115	m_FreeCaMode
m_ChromaFormat	DtapiTs::DtTableSdtInner, 106
DtapiTs::DtDescMpegVideoStream, 74	m_HasPrivateDataDesc
m_Codes	DtapiTs::DtServiceComponentInfo, 94
DtapiTs::DtDescMpegLanguage, 72	m HierarchyInformation
m_CommonFrequency	DtapiTs::DtDescDvbTDelivery, 70
DtapiTs::DtDvbShOfdmInfo, 80	m_InitialServiceId
m_CommonMultiplier	DtapiTs::DtDescDvbLinkage::MobileHandOverInfo,
DtapiTs::DtDvbShModInfo, 78	132
m_CompleteInterleaver	m_lsDvbS2
DtapiTs::DtDvbShModInfo, 78	DtapiTs::DtDescDvbSDelivery, 67
m_CompletePes	m_lsSet
DtapiTs::DtTsInfo, 121	DtapiTs::DtTr101290Error, 113
m_ComponentTag	m IsVisible
DtapiTs::DtDescDvbComponent, 61	DtapiTs::DtDescPrivLcn::DtLogicalChannel-
DtapiTs::DtDescDvbDataBroadcast, 62	Number, 87
DtapiTs::DtDescDvbMultilingualComponent, 65	m_Latched
m_ComponentType	DtapiTs::DtTr101290Error, 113
DtapiTs::DtDescDvbAc3, 59	m_LinkType
m_Constellation	DtapiTs::DtDescDvbLinkage::ExtendedEvent-
DtapiTs::DtDvbShOfdmInfo, 80	Linkage, 130
m_ConstrainedParameter	m_MainId
DtapiTs::DtDescMpegVideoStream, 74	DtapiTs::DtDescDvbAc3, 60
m_Data	m_MobileHandOver
DtapiTs::DtTsInfo, 121	DtapiTs::DtDescDvbLinkage, 64
m_DataBroadcastId	m_ModInfo
	_

DtaniTa: DtDybShNitInfo 70	m Sarvicald
DtapiTs::DtDvbShNitInfo, 79	m_ServiceId
m_ModType	DtapiTs::DtDescDvbServiceList::ServiceListItem,
DtapiTs::DtDescDvbSDelivery, 67	132
m_Mpeg1Only	m_ServiceType
DtapiTs::DtDescMpegVideoStream, 74	DtapiTs::DtDescDvbService, 68
m_MultipleFrameRates	DtapiTs::DtDescDvbServiceList::ServiceListItem,
DtapiTs::DtDescMpegVideoStream, 74	132
m_NetworkDescriptors	DtapiTs::DtServiceInfo, 96
DtapiTs::DtTableNit, 102	m_SliceDistance
m_NetworkId	DtapiTs::DtDvbShModInfo, 78
DtapiTs::DtDescDvbLinkage::MobileHandOverInfo,	m_SubCellId
132	DtapiTs::DtDvbT2SubCellInfo, 84
m_NetworkName	m_SymbolRate
DtapiTs::DtDescDvbNetworkName, 66	DtapiTs::DtDvbShTdmInfo, 81
m_NitTsRate	m_SyncByteErrors
DtapiTs::DtTsData, 115	DtapiTs::DtTsData, 115
·	m_T2SystemId
m_NofLateTaps	DtapiTs::DtDvbT2NitInfo, 83
DtapiTs::DtDvbShModInfo, 78	m_TableTimeoutCb
m_NofSlices	DtapiTs::DtTsInfo, 122
DtapiTs::DtDvbShModInfo, 78	m TableTypeMask
m_NonLateIncrement	
DtapiTs::DtDvbShModInfo, 78	DtapiTs::DtPidInfo, 92
m_NumAvgValues	m_TargetIdType
DtapiTs::DtBitrateSettings, 56	DtapiTs::DtDescDvbLinkage::ExtendedEvent-
m_OrigNetworkId	Linkage, 130
DtapiTs::DtDescDvbLinkage, 64	m_TargetOrigNetworkId
m_OrigServiceType	DtapiTs::DtDescDvbLinkage::ExtendedEvent-
DtapiTs::DtServiceInfo, 96	Linkage, 130
m_OrigType	m_TargetServiceId
DtapiTs::DtDescDvbLinkage::MobileHandOverInfo,	DtapiTs::DtDescDvbLinkage::ExtendedEvent-
132	Linkage, 130
m_OtherFrequencyUsed	m_TargetTsId
DtapiTs::DtDvbT2NitInfo, 83	DtapiTs::DtDescDvbLinkage::ExtendedEvent-
m_PacketSize	Linkage, 130
	m_Time
DtapiTs::DtTsData, 115	DtapiTs::DtTr101290Error, 113
m_PageNum	m TimeOfChange
DtapiTs::DtDescDvbTeletext::Teletext, 133	DtapiTs::DtDescDvbLocalTimeOffset::LocalTime-
m_Pds	Offset, 131
DtapiTs::DtDescriptor, 76	m TmccDataValid
m_PlpId	DtapiTs::DtTsData, 116
DtapiTs::DtDvbT2NitInfo, 83	m_TransportStreamId
m_PreferredLanguages	DtapiTs::DtDescDvbLinkage, 64
DtapiTs::DtTsInfo, 121	•
m_Priority	DtapiTs::DtTableSdt, 106
DtapiTs::DtDvbShOfdmInfo, 80	m_UseTableCache
m_ProfileLevelIndication	DtapiTs::DtTsInfo, 122
DtapiTs::DtDescMpegVideoStream, 74	m_Version
m_ProgramNumber	DtapiTs::DtTable, 100
DtapiTs::DtServiceInfo, 96	m_WestEastFlag
m_RollOff	DtapiTs::DtDescDvbSDelivery, 67
III_HOIIOII	Matches
DtaniTanDtDanaDruhCDalinam, C7	DtapiTs::DtSubTableId, 98
DtapiTs::DtDescDvbSDelivery, 67	ModType
m_Sections	
m_Sections DtapiTs::DtTable, 99	DtapiTs::DtDvbSNitInfo, 81
m_Sections DtapiTs::DtTable, 99 m_SeenBefore	·
m_Sections DtapiTs::DtTable, 99 m_SeenBefore DtapiTs::DtPidInfo, 91	NewData
m_Sections DtapiTs::DtTable, 99 m_SeenBefore DtapiTs::DtPidInfo, 91 m_SelectorBytes	NewData DtapiTs::DtTsInfoInput, 123
m_Sections DtapiTs::DtTable, 99 m_SeenBefore DtapiTs::DtPidInfo, 91	NewData

```
NewTimestamp
     DtapiTs::DtTsInfo, 120
operator<
     DtapiTs::DtSubTableId, 98
     DtapiTs::DtTimeDiff, 110
operator=
     DtapiTs::DtTable, 99
     DtapiTs::DtTableSection, 107
OtherFrequencyUsed
     DtapiTs::DtDvbTNitInfo, 85
Reset
     DtapiTs::DtTsInfo, 120
S2FieldsPresent
     DtapiTs::DtDvbSNitInfo, 82
ScramblingSequenceIndex
     DtapiTs::DtDvbSNitInfo, 82
SetJitterWindow
     DtapiTs::DtTsInfo, 121
SetStandardMode
     DtapiTs::DtTsInfo, 121
SetTsInfoObject
     DtapiTs::DtTsInfoInput, 123
Structured information from binary descriptors, 23
Structured information from binary tables, 25
TransmissionMode
     DtapiTs::DtDvbTNitInfo, 85
Unlock
     DtapiTs::DtTsInfo, 121
```