DTAPI CLASSES

Copyright © 2023 by DekTec Digital Video B.V.

DekTec Digital Video B.V. reserves the right to change products or specifications without notice. Information furnished in this document is believed to be accurate and reliable, but DekTec assumes no responsibility for any errors that may appear in this material.

REFERENCE



Oct 2023



Table of Contents

Structures5
struct DtAtsc3DemodL1Data5
struct DtAtsc3DemodBootstrapData6
struct DtAtsc3DemodL1BasicData8
struct DtAtsc3DemodL1DetailData13
struct DtAtsc3DemodL1SubframeData14
struct DtAtsc3DemodL1PlpData17
struct DtAtsc3StreamSelPars21
struct DtAudChanStatus22
struct DtBsProgress23
struct DtCmPars24
struct DtCmPath25
struct DtConstelPoint26
struct DtDabEnsembleInfo27
struct DtDabService28
struct DtDabServiceComp29
struct DtDabEtiStreamSelPars31
struct DtDabStreamSelPars32
struct DtDabSubChannel33
struct DtDabTransmitterId34
struct DtDabTransmitterIdInfo35
struct DtDemodDvbS2ModCodSettings36
struct DtDemodLdpcStats37
struct DtDemodMaLayerData38
struct DtDemodMaLayerStat39
struct DtDemodParsAtsc40
struct DtDemodParsAtsc3
struct DtDemodParsDab
struct DtDemodParsDvbC2
struct DtDemodParsDvbS44
struct DtDemodParsDvbS2
struct DtDemodParsDvbS2Adv
struct DtDemodParsDvbT
struct DtDemodParsIq
struct DiDemodParsisabi
struct DiDemodrarsQam
struct DtDetVidStd
struct DtDeviceDesc
struct DtDeviceDesc
struct DtDriverVersionInfo
struct DtDvbC2DemodPlpSigDataPlp68
struct DtDvbC2DemodPlpSigData70
struct DtDvbC2DemodL1Part2Plp71
struct DtDvbC2DemodL1Part2DSlice
struct DtDvbC2DemodL1Part2
struct DtDvbC2NotchPars77
struct DtDvbC2StreamSelPars
struct DtDvbCidPars79
struct DtDvbS2Isi80
struct DtDvbS2lsiSigData81
struct DtDvb\$2ModCod82
struct DtDvbS2PlsData83
struct DtDvbS2StreamSelPars84
struct DtDvbTPars85
struct DtDvbTStreamSelPars87
struct DtDvbTTpsInfo88
struct DtDvbT2AuxPars90
struct DtDvbT2DemodL1PostPlp91

struct DtDvbT2RfPars	.94
struct DtDvbT2DemodL1Data	.95
struct DtDvbT2ParamInfo	
struct DtDvbT2PlpPars	
struct DtDvbT2StreamSelPars	05
struct DtEventArgs	
struct DtFractionInt	07
struct DtHdmiTxStatus	80
struct DtHdmiVidStd	12
struct DtHwFuncDesc	
struct DtlpPars	
struct DtlpPars2	
struct DtlpProfile	
struct DtlpQosStat	27
struct DtlpStat	
struct DtlsdbsLayerPars	29
struct DtlsdbtStreamSelPars	30
struct DtlsdbtLayerData	31
struct DtlsdbtLayerPars	
struct DtlsdbtParamData	34
struct DtPar	35
struct DtRawlpHeader	
struct DtRdd6Data	
struct DtRfLevel	38
struct DtRsDecStats	
struct DtSdilpFrameStat	40
struct DtSpsProgress	41
struct DtT2MiStreamSelPars	
struct DtTimeOfDay	43
struct DtTimeOfDayState	
struct DtTransmitter	45
struct DtTransmitter	45 46
struct DtVitDecStats	46
struct DtVitDecStats	46 47
struct DtVitDecStats	46 47 47
struct DtVitDecStats	46 47 48
struct DtVitDecStats Callback functions DtBsProgressFunc DtSpsProgressFunc pDtEventCallback	46 47 47 48 49
struct DtVitDecStats Callback functions DtBsProgressFunc DtSpsProgressFunc pDtEventCallback DtCmmbPars	46 47 48 49 150
struct DtVitDecStats Callback functions DtBsProgressFunc DtSpsProgressFunc pDtEventCallback DtCmmbPars DtCmmbPars	46 47 48 49 50
struct DtVitDecStats Callback functions DtBsProgressFunc DtSpsProgressFunc pDtEventCallback DtCmmbPars	46 47 48 49 50
struct DtVitDecStats Callback functions DtBsProgressFunc DtSpsProgressFunc pDtEventCallback DtCmmbPars DtCmmbPars DtCmmbPars::RetrieveTsRateFromTs	46 47 48 49 150 50
struct DtVitDecStats Callback functions DtBsProgressFunc DtSpsProgressFunc pDtEventCallback DtCmmbPars DtCmmbPars DtCmmbPars::RetrieveTsRateFromTs DtDemodPars	146 147 148 149 150 151 152
struct DtVitDecStats Callback functions DtBsProgressFunc DtSpsProgressFunc pDtEventCallback DtCmmbPars DtCmmbPars DtCmmbPars::RetrieveTsRateFromTs DtDemodPars. DtDemodPars.	46 47 48 49 50 51 52
struct DtVitDecStats Callback functions DtBsProgressFunc DtSpsProgressFunc pDtEventCallback DtCmmbPars DtCmmbPars DtCmmbPars::RetrieveTsRateFromTs DtDemodPars DtDemodPars: DtDemodPars::DtDemodPars::CheckValidity	46 47 48 49 50 51 52 53
struct DtVitDecStats Callback functions DtBsProgressFunc DtSpsProgressFunc pDtEventCallback DtCmmbPars DtCmmbPars DtCmmbPars::RetrieveTsRateFromTs DtDemodPars DtDemodPars::DtDemodPars::CheckValidity DtDemodPars::GetModType	46 47 48 49 50 51 52 53 54
struct DtVitDecStats Callback functions DtBsProgressFunc DtSpsProgressFunc pDtEventCallback DtCmmbPars DtCmmbPars DtCmmbPars: DtCmmbPars: DtDemodPars::CheckValidity DtDemodPars::GetModType DtDemodPars::SetModType	46 47 48 49 150 51 52 53 54 55
struct DtVitDecStats Callback functions DtBsProgressFunc DtSpsProgressFunc pDtEventCallback DtCmmbPars DtCmmbPars DtCmmbPars::RetrieveTsRateFromTs DtDemodPars: DtDemodPars::OteckValidity DtDemodPars::GetModType DtDemodPars::SetModType DtDemodEvent	146 147 148 149 150 151 152 153 154 155 158
struct DtVitDecStats	146 147 148 149 150 150 151 152 153 154 155 158
struct DtVitDecStats Callback functions DtBsProgressFunc DtSpsProgressFunc pDtEventCallback DtCmmbPars DtCmmbPars DtCmmbPars::RetrieveTsRateFromTs DtDemodPars: DtDemodPars::OteckValidity DtDemodPars::GetModType DtDemodPars::SetModType DtDemodEvent	146 147 148 149 150 150 151 152 153 154 155 158
struct DtVitDecStats	146 147 148 149 150 151 152 152 153 154 155 158 158
struct DtVitDecStats	146 147 148 149 150 151 152 153 154 155 158 158 159
struct DtVitDecStats Callback functions DtBsProgressFunc DtSpsProgressFunc pDtEventCallback DtCmmbPars DtCmmbPars DtCmmbPars::RetrieveTsRateFromTs DtDemodPars DtDemodPars::DtDemodPars::CheckValidity DtDemodPars::GetModType DtDemodPars::SetModType DtDemodEvent IDtDemodEvent IDtDemodEvent::TuningParsHaveChanged IDtDemodEvent::TuningFreqHasChanged DtDrmPars DtDrmPars	446 447 448 449 150 51 152 53 54 55 158 59 160
struct DtVitDecStats Callback functions DtBsProgressFunc DtSpsProgressFunc pDtEventCallback DtCmmbPars DtCmmbPars DtCmmbPars::RetrieveTsRateFromTs DtDemodPars::DtDemodPars::DtDemodPars::GetModType DtDemodPars::SetModType DtDemodEvent::TuningParsHaveChanged IDtDemodEvent::TuningFreqHasChanged DtDrmPars DtDrmPars DtDrmPars::CheckValidity	446 147 47 48 49 150 51 152 53 55 158 55 160 60 61
struct DtVitDecStats Callback functions DtBsProgressFunc DtSpsProgressFunc pDtEventCallback DtCmmbPars DtCmmbPars DtCmmbPars::RetrieveTsRateFromTs DtDemodPars DtDemodPars::CheckValidity DtDemodPars::GetModType DtDemodPars::SetModType DtDemodEvent IDtDemodEvent IDtDemodEvent::TuningParsHaveChanged IDtDemodEvent::TuningFreqHasChanged IDtDrmPars DtDrmPars DtDrmPars DtDrmPars::CheckValidity	446 447 448 449 150 150 151 152 153 158 158 159 160 61 61 162
struct DtVitDecStats Callback functions DtBsProgressFunc DtSpsProgressFunc pDtEventCallback DtCmmbPars DtCmmbPars DtCmmbPars::RetrieveTsRateFromTs DtDemodPars DtDemodPars::CheckValidity DtDemodPars::GetModType DtDemodPars::SetModType IDtDemodEvent IDtDemodEvent IDtDemodEvent::TuningParsHaveChanged IDtDrmPars DtDrmPars DtDrmPars DtDrmPars DtDrmPars DtDrmPars::CheckValidity DtDrmPars DtDrmPars DtDrmPars DtDrmPars DtDrmPars DtDrmPars::CheckValidity	446 447 448 449 150 151 152 158 158 158 158 160 61 61 62
struct DtVitDecStats Callback functions DtBsProgressFunc DtSpsProgressFunc pDtEventCallback DtCmmbPars DtCmmbPars DtCmmbPars::RetrieveTsRateFromTs DtDemodPars DtDemodPars::CheckValidity DtDemodPars::GetModType DtDemodPars::SetModType DtDemodEvent IDtDemodEvent IDtDemodEvent::TuningParsHaveChanged IDtDemodEvent::TuningFreqHasChanged IDtDrmPars DtDrmPars DtDrmPars DtDrmPars::CheckValidity	446 447 448 449 150 151 152 158 158 158 158 160 61 61 62
struct DtVitDecStats Callback functions DtBsProgressFunc DtSpsProgressFunc pDtEventCallback DtCmmbPars DtCmmbPars DtCmmbPars::RetrieveTsRateFromTs DtDemodPars DtDemodPars::CheckValidity DtDemodPars::GetModType DtDemodPars::SetModType IDtDemodEvent IDtDemodEvent IDtDemodEvent::TuningParsHaveChanged IDtDrmPars DtDrmPars DtDrmPars DtDrmPars DtDrmPars DtDrmPars::CheckValidity DtDrmPars DtDrmPars DtDrmPars DtDrmPars DtDrmPars DtDrmPars::CheckValidity	446 447 448 49 150 51 152 53 54 55 158 59 60 61 62 62 64
struct DtVitDecStats. Callback functions. DtBsProgressFunc. DtSpsProgressFunc. pDtEventCallback. DtCmmbPars. DtCmmbPars. DtCmmbPars.::RetrieveTsRateFromTs. DtDemodPars.: DtDemodPars.::CheckValidity. DtDemodPars::GetModType DtDemodPars::SetModType DtDemodEvent::TuningParsHaveChanged. IDtDemodEvent::TuningFreqHasChanged. DtDrmPars. DtlqDirectPars. DtlqDirectPars. DtlqDirectPars::CheckValidity. DtlsdbS3Pars.	446 447 448 450 551 552 553 554 555 560 661 662 664 664 664
struct DtVitDecStats Callback functions DtBsProgressFunc DtSpsProgressFunc pDtEventCallback DtCmmbPars DtCmmbPars DtCmmbPars::RetrieveTsRateFromTs DtDemodPars DtDemodPars::CheckValidity DtDemodPars::GetModType DtDemodPars::SetModType DtDemodEvent::TuningParsHaveChanged IDtDemodEvent::TuningFreqHasChanged IDtDrmPars DtDrmPars DtDrmPars DtDrmPars::CheckValidity DtDrmPars::CheckValidity	446 147 47 48 49 150 51 152 53 55 158 55 160 61 62 64 65 65

DTAPI – Core Classes Reference Manual



DtlsdbtPars	167	DtDevice::GetFailsafeConfig	234
DtlsdbtPars::CheckValidity	169	DtDevice::GetFanSpeed	235
DtlsdbtPars::ComputeRates	170	DtDevice::GetFirmwareVersion	236
DtlsdbtPars::RetrieveParsFromTs	171	DtDevice::GetGenlockState	237
DtSdi	172	DtDevice::GetGpsStatus	238
DtSdi		DtDevice::GetGpsTime	239
DtSdi::ConvertFrame		DtDevice::GetloConfig	240
		DtDevice::GetNwSpeed	242
DtStatistic		DtDevice::GetPowerStatus	243
struct DtStatistic		DtDevice::GetRefClkCnt	244
DtStatistic::GetValue	181	DtDevice::GetRefClkFreq	246
Global Functions	182	DtDevice::GetTemperature	247
::DtapiCheckDeviceDriverVersion		DtDevice::GetTimeOfDay	248
::DtapiDeviceScan		DtDevice::GetTimeOfDayState	249
::DtapiDeviceScan ::DtapiDtDeviceDesc2String		DtDevice::GetUsbSpeed	250
		DtDevice::GetVcxoState	251
::DtapiDtHwFuncDesc2String		DtDevice::HwFuncScan	252
::DtapiGetDeviceDriverVersion		DtDevice::IsNetworkCardOperational	253
::DtapiGetDtapiServiceVersion		DtDevice::LedControl	
::DtapiGetVersion		DtDevice::RebootFirmware	255
::DtapiHwFuncScan		DtDevice::RegisterCallback	256
::DtapilnitDtlpParsFromlpString		DtDevice::SetDisplayName	
::DtapiloStd2VidStd		DtDevice::SetloConfig	
::DtapiModPars2SymRate		DtDevice::SetFailsafeAlive	
::DtapiModPars2TsRate		DtDevice::SetFailsafeConfig	
::DtapiPower2Voltage		DtDevice::SetLicenseFromFile	
::DtapiRegisterCallback		DtDevice::SetLicenseFromString	264
::DtapiResult2Str		DtDevice::SetNwSpeed	
::DtapiUnregisterCallback		DtDevice::SfpReadSerialId	
::DtapiVidStd2loStd		DtDevice::UnregisterCallback	
::DtapiVidStd2Str		DtDevice::VpdDelete	
::DtapiVoltage2Power		DtDevice::VpdRead	
almaa DtAydmay.tCtatus	204		
class DtAvInputStatus	ZU¬	DtDevice::VpdWrite	
•		DtDevice::VpdWrite	
DtAvInputStatus::AttachToPort	204	DtInpChannel	271
DtAvInputStatus::AttachToPort DtAvInputStatus::Detach	204 205	DtInpChannel	2 71 271
DtAvInputStatus::AttachToPortDtAvInputStatus::DetachDtAvInputStatus::DetectVidStd	204 205 206	DtInpChannel DtInpChannel DtInpChannel::AttachToPort	271 271 272
DtAvInputStatus::AttachToPort	204 205 206 207	DtInpChannel DtInpChannel DtInpChannel::AttachToPort DtInpChannel::BlindScan	271271272
DtAvInputStatus::AttachToPort	204 205 206 207 208	DtInpChannel DtInpChannel DtInpChannel::AttachToPort DtInpChannel::BlindScan DtInpChannel::CancelBlindScan	271272274276
DtAvInputStatus::AttachToPort	204 205 206 207 208	DtInpChannel DtInpChannel DtInpChannel::AttachToPort DtInpChannel::BlindScan DtInpChannel::CancelBlindScan DtInpChannel::CancelSpectrumScan	271271272274276
DtAvInputStatus::AttachToPort		DtInpChannel DtInpChannel::AttachToPort. DtInpChannel::BlindScan DtInpChannel::CancelBlindScan DtInpChannel::CancelSpectrumScan DtInpChannel::ClearFifo	271271272274276277
DtAvInputStatus::AttachToPort		DtInpChannel DtInpChannel DtInpChannel::AttachToPort DtInpChannel::BlindScan DtInpChannel::CancelBlindScan DtInpChannel::CancelSpectrumScan DtInpChannel::ClearFifo DtInpChannel::ClearFlags	271272274276277278
DtAvInputStatus::AttachToPort	204205206207208209209210	DtInpChannel DtInpChannel DtInpChannel::AttachToPort DtInpChannel::BlindScan DtInpChannel::CancelBlindScan DtInpChannel::CancelSpectrumScan DtInpChannel::ClearFifo DtInpChannel::ClearFlags DtInpChannel::Detach	271272274276278279
DtAvInputStatus::AttachToPort	204205206207208209209210211	DtInpChannel DtInpChannel::AttachToPort DtInpChannel::BlindScan DtInpChannel::CancelBlindScan DtInpChannel::CancelSpectrumScan DtInpChannel::ClearFifo DtInpChannel::ClearFlags DtInpChannel::Detach DtInpChannel::DetectloStd	271272274276278279280281
DtAvInputStatus::AttachToPort		DtInpChannel DtInpChannel::AttachToPort DtInpChannel::BlindScan DtInpChannel::CancelBlindScan DtInpChannel::CancelSpectrumScan DtInpChannel::ClearFifo DtInpChannel::ClearFlags DtInpChannel::Detach DtInpChannel::DetectloStd DtInpChannel::GetConstellationPoints	271272274276278279280281
DtAvInputStatus::AttachToPort		DtInpChannel DtInpChannel::AttachToPort DtInpChannel::BlindScan DtInpChannel::CancelBlindScan DtInpChannel::CancelSpectrumScan DtInpChannel::ClearFifo DtInpChannel::ClearFlags DtInpChannel::Detach DtInpChannel::DetectloStd DtInpChannel::GetConstellationPoints DtInpChannel::GetDemodControl	271272274276278279280281282
DtAvInputStatus::AttachToPort		DtInpChannel DtInpChannel::AttachToPort. DtInpChannel::BlindScan DtInpChannel::CancelBlindScan DtInpChannel::CancelSpectrumScan DtInpChannel::ClearFifo. DtInpChannel::ClearFlags DtInpChannel::Detach DtInpChannel::DetectloStd. DtInpChannel::GetConstellationPoints DtInpChannel::GetDemodControl. DtInpChannel::GetDescriptor.	271272274276278279280281282283
DtAvInputStatus::AttachToPort		DtInpChannel DtInpChannel::AttachToPort. DtInpChannel::BlindScan. DtInpChannel::CancelBlindScan. DtInpChannel::CancelSpectrumScan. DtInpChannel::ClearFifo. DtInpChannel::ClearFlags. DtInpChannel::Detach. DtInpChannel::DetectloStd. DtInpChannel::GetConstellationPoints. DtInpChannel::GetDemodControl. DtInpChannel::GetDescriptor. DtInpChannel::GetFifoLoad.	271272274276277278279280281282283293
DtAvInputStatus::AttachToPort		DtInpChannel DtInpChannel::AttachToPort DtInpChannel::BlindScan DtInpChannel::CancelBlindScan DtInpChannel::CancelSpectrumScan DtInpChannel::ClearFifo DtInpChannel::Detach DtInpChannel::Detach DtInpChannel::DetectloStd DtInpChannel::GetConstellationPoints DtInpChannel::GetDemodControl DtInpChannel::GetPifoLoad DtInpChannel::GetFifoLoad DtInpChannel::GetFifoLoad	271272274276278279280281282283293294
DtAvInputStatus::AttachToPort		DtInpChannel DtInpChannel::AttachToPort. DtInpChannel::BlindScan. DtInpChannel::CancelBlindScan. DtInpChannel::CancelSpectrumScan. DtInpChannel::ClearFifo. DtInpChannel::ClearFlags. DtInpChannel::Detach. DtInpChannel::DetectloStd. DtInpChannel::GetConstellationPoints. DtInpChannel::GetDemodControl. DtInpChannel::GetPlescriptor. DtInpChannel::GetFifoLoad. DtInpChannel::GetFlags. DtInpChannel::GetFlags. DtInpChannel::GetFlags. DtInpChannel::GetFlags.	271272274276278279280281282283293294295
DtAvInputStatus::AttachToPort		DtInpChannel DtInpChannel::AttachToPort. DtInpChannel::BlindScan. DtInpChannel::CancelBlindScan. DtInpChannel::CancelSpectrumScan. DtInpChannel::ClearFifo. DtInpChannel::Detach. DtInpChannel::DetectloStd. DtInpChannel::GetConstellationPoints. DtInpChannel::GetDemodControl. DtInpChannel::GetFifoLoad. DtInpChannel::GetFlags. DtInpChannel::GetFlags. DtInpChannel::GetFlags. DtInpChannel::GetFlags. DtInpChannel::GetFlags. DtInpChannel::GetFlags. DtInpChannel::GetIoConfig. DtInpChannel::GetIoConfig.	271272274276277278279280281282283293294295
DtAvInputStatus::AttachToPort		DtInpChannel DtInpChannel::AttachToPort. DtInpChannel::BlindScan. DtInpChannel::CancelBlindScan. DtInpChannel::CancelSpectrumScan. DtInpChannel::ClearFifo. DtInpChannel::Detach. DtInpChannel::DetectloStd. DtInpChannel::GetConstellationPoints. DtInpChannel::GetDemodControl. DtInpChannel::GetFlosad. DtInpChannel::GetIpPars. DtInpChannel::GetIpPars.	271272274276278279281282283293294296297
DtAvInputStatus::AttachToPort		DtInpChannel DtInpChannel::AttachToPort. DtInpChannel::BlindScan. DtInpChannel::CancelBlindScan. DtInpChannel::CancelSpectrumScan. DtInpChannel::ClearFifo. DtInpChannel::Detach. DtInpChannel::DetectloStd. DtInpChannel::GetConstellationPoints. DtInpChannel::GetDemodControl. DtInpChannel::GetFifoLoad. DtInpChannel::GetFlags. DtInpChannel::GetFlags. DtInpChannel::GetFlags. DtInpChannel::GetFlags. DtInpChannel::GetFlags. DtInpChannel::GetFlags. DtInpChannel::GetIpConfig. DtInpChannel::GetIpPars. DtInpChannel::GetIpStat. DtInpChannel::GetMaxFifoSize.	271272274276277278279280281282283293294295296297
DtAvInputStatus::AttachToPort		DtInpChannel DtInpChannel::AttachToPort	271272274276278279280281282283293294296297298298
DtAvInputStatus::AttachToPort		DtInpChannel DtInpChannel::AttachToPort. DtInpChannel::BlindScan. DtInpChannel::CancelBlindScan. DtInpChannel::CancelSpectrumScan. DtInpChannel::ClearFifo. DtInpChannel::Detach. DtInpChannel::DetectloStd. DtInpChannel::GetConstellationPoints. DtInpChannel::GetDemodControl. DtInpChannel::GetPloescriptor. DtInpChannel::GetFifoLoad. DtInpChannel::GetFlags. DtInpChannel::GetFlags. DtInpChannel::GetFlags. DtInpChannel::GetPloescriptor. DtInpChannel::GetFlags. DtInpChannel::GetFloescriptor. DtInpChannel::GetFloescriptor. DtInpChannel::GetFloescriptor. DtInpChannel::GetFloescriptor. DtInpChannel::GetFloescriptor. DtInpChannel::GetFloescriptor. DtInpChannel::GetIpConfig.	271272274276277278279280281282283293294295296297298299300301
DtAvInputStatus::AttachToPort		DtInpChannel DtInpChannel::AttachToPort. DtInpChannel::BlindScan DtInpChannel::CancelBlindScan DtInpChannel::CancelSpectrumScan DtInpChannel::ClearFifo. DtInpChannel::Detach DtInpChannel::Detach DtInpChannel::GetConstellationPoints DtInpChannel::GetDemodControl DtInpChannel::GetPescriptor DtInpChannel::GetFlags DtInpChannel::GetFlags DtInpChannel::GetFlocad DtInpChannel::GetFlocad DtInpChannel::GetIpPars DtInpChannel::GetIpPars DtInpChannel::GetMaxFifoSize DtInpChannel::GetPars DtInpChannel::GetRxControl	271271272274276277278279280281282283293294295296297298299300301302
DtAvInputStatus::AttachToPort		DtInpChannel DtInpChannel::AttachToPort. DtInpChannel::BlindScan. DtInpChannel::CancelBlindScan. DtInpChannel::CancelSpectrumScan. DtInpChannel::ClearFifo. DtInpChannel::Detach. DtInpChannel::DetectloStd. DtInpChannel::GetConstellationPoints. DtInpChannel::GetDemodControl. DtInpChannel::GetPlocad. DtInpChannel::GetFido. DtInpChannel::GetFlags. DtInpChannel::GetFlags. DtInpChannel::GetPlocod. DtInpChannel::GetPlocod. DtInpChannel::GetFlocod. DtInpChannel::GetFloconfig. DtInpChannel::GetIpPars. DtInpChannel::GetPars. DtInpChannel::GetPars. DtInpChannel::GetPars. DtInpChannel::GetRxControl. DtInpChannel::GetRxControl. DtInpChannel::GetRxControl. DtInpChannel::GetRxMode.	271271272274276277278279280281282283293294295296297298299300301302
DtAvInputStatus::AttachToPort		DtInpChannel DtInpChannel::AttachToPort. DtInpChannel::BlindScan DtInpChannel::CancelBlindScan DtInpChannel::CancelSpectrumScan DtInpChannel::ClearFifo. DtInpChannel::Detach DtInpChannel::Detach DtInpChannel::GetConstellationPoints DtInpChannel::GetDemodControl DtInpChannel::GetPescriptor DtInpChannel::GetFifoLoad DtInpChannel::GetFlags DtInpChannel::GetIpPars DtInpChannel::GetIpPars DtInpChannel::GetPars DtInpChannel::GetPars. DtInpChannel::GetRxControl DtInpChannel::GetRxControl DtInpChannel::GetRxControl DtInpChannel::GetRxMode DtInpChannel::GetRxMode DtInpChannel::GetRxMode	271271272274276277278279280281282283293294295296297298300301302303
DtAvInputStatus::AttachToPort		DtInpChannel DtInpChannel::AttachToPort. DtInpChannel::BlindScan DtInpChannel::CancelBlindScan DtInpChannel::CancelSpectrumScan DtInpChannel::ClearFifo. DtInpChannel::Detach DtInpChannel::Detach DtInpChannel::GetConstellationPoints DtInpChannel::GetDemodControl DtInpChannel::GetFlags DtInpChannel::GetFlags DtInpChannel::GetFlags DtInpChannel::GetFlags DtInpChannel::GetIpPars DtInpChannel::GetIpStat DtInpChannel::GetPars DtInpChannel::GetPars DtInpChannel::GetRxControl DtInpChannel::GetRxControl DtInpChannel::GetRxMode DtInpChannel::GetStatistics DtInpChannel::GetStatistics	271271274276276278279280281282283293294295296297298300301302303304
DtAvInputStatus::AttachToPort		DtInpChannel DtInpChannel::AttachToPort. DtInpChannel::BlindScan DtInpChannel::CancelBlindScan DtInpChannel::CancelSpectrumScan DtInpChannel::ClearFifo. DtInpChannel::Detach DtInpChannel::Detach DtInpChannel::GetConstellationPoints DtInpChannel::GetDemodControl DtInpChannel::GetFifoLoad DtInpChannel::GetFifoLoad DtInpChannel::GetFlags DtInpChannel::GetIpPars DtInpChannel::GetIpStat DtInpChannel::GetPars DtInpChannel::GetPars DtInpChannel::GetPars DtInpChannel::GetRxClkFreq DtInpChannel::GetRxControl DtInpChannel::GetRxMode DtInpChannel::GetStatistics DtInpChannel::GetStatistic DtInpChannel::GetStatistic	271271274276276278279280281282283293294295296297300301302303304305
DtAvInputStatus::AttachToPort		DtInpChannel DtInpChannel::AttachToPort. DtInpChannel::BlindScan DtInpChannel::CancelBlindScan DtInpChannel::CancelSpectrumScan DtInpChannel::ClearFifo. DtInpChannel::Detach DtInpChannel::DetectloStd DtInpChannel::GetConstellationPoints DtInpChannel::GetDemodControl DtInpChannel::GetFifoLoad DtInpChannel::GetFlags DtInpChannel::GetFlags DtInpChannel::GetFlags DtInpChannel::GetPars DtInpChannel::GetIpPars DtInpChannel::GetPars DtInpChannel::GetPars DtInpChannel::GetRxClkFreq DtInpChannel::GetRxClkFreq DtInpChannel::GetRxMode DtInpChannel::GetStatistics DtInpChannel::GetStatistic DtInpChannel::GetStatus DtInpChannel::GetStatus DtInpChannel::GetStatus DtInpChannel::GetStatus DtInpChannel::GetStatus DtInpChannel::GetStatus DtInpChannel::GetStreamSelection	271271272274276277278279280281282283293294295296297301302303304305306
DtAvInputStatus::AttachToPort		DtInpChannel DtInpChannel::AttachToPort DtInpChannel::BlindScan DtInpChannel::CancelBlindScan DtInpChannel::CancelSpectrumScan DtInpChannel::ClearFifo DtInpChannel::Detach DtInpChannel::DetectloStd DtInpChannel::GetConstellationPoints DtInpChannel::GetDemodControl DtInpChannel::GetFifoLoad DtInpChannel::GetFlags DtInpChannel::GetFlags DtInpChannel::GetFlags DtInpChannel::GetFlags DtInpChannel::GetIpPars DtInpChannel::GetIpStat DtInpChannel::GetPars DtInpChannel::GetRxClkFreq DtInpChannel::GetRxClkFreq DtInpChannel::GetRxControl DtInpChannel::GetStatistics DtInpChannel::GetStatistic DtInpChannel::GetSupportedPars	271271272274276278279280281282283293294295296297300301302303304305306308
DtAvInputStatus::AttachToPort		DtInpChannel DtInpChannel::AttachToPort DtInpChannel::BlindScan DtInpChannel::CancelBlindScan DtInpChannel::ClearFifo DtInpChannel::ClearFigs DtInpChannel::Detach DtInpChannel::DetectloStd DtInpChannel::GetConstellationPoints DtInpChannel::GetDemodControl DtInpChannel::GetFifoLoad DtInpChannel::GetFlags DtInpChannel::GetFlags DtInpChannel::GetFlags DtInpChannel::GetFlags DtInpChannel::GetIpPars DtInpChannel::GetIpStat DtInpChannel::GetPars DtInpChannel::GetRxClkFreq DtInpChannel::GetRxClkFreq DtInpChannel::GetRxMode DtInpChannel::GetStatistics DtInpChannel::GetStatistic DtInpChannel::GetStatistic DtInpChannel::GetStatistic DtInpChannel::GetStatistic DtInpChannel::GetStatistics DtInpChannel::GetStatistic DtInpChannel::GetStatistic DtInpChannel::GetStatistic DtInpChannel::GetStatistic DtInpChannel::GetStatistic DtInpChannel::GetStatistic DtInpChannel::GetStatistic DtInpChannel::GetStatistic DtInpChannel::GetStatistics DtInpChannel::GetStatistic DtInpChannel::GetSupportedPars DtInpChannel::GetSupportedStatistics.	271271272274276277278279280281282283293294295296301302303304305306308309310
DtAvInputStatus::AttachToPort		DtInpChannel DtInpChannel::AttachToPort DtInpChannel::BlindScan DtInpChannel::CancelBlindScan DtInpChannel::CancelSpectrumScan DtInpChannel::ClearFifo DtInpChannel::Detach DtInpChannel::DetectloStd DtInpChannel::GetConstellationPoints DtInpChannel::GetDemodControl DtInpChannel::GetFifoLoad DtInpChannel::GetFlags DtInpChannel::GetFlags DtInpChannel::GetFlags DtInpChannel::GetFlags DtInpChannel::GetIpPars DtInpChannel::GetIpStat DtInpChannel::GetPars DtInpChannel::GetRxClkFreq DtInpChannel::GetRxClkFreq DtInpChannel::GetRxControl DtInpChannel::GetStatistics DtInpChannel::GetStatistic DtInpChannel::GetSupportedPars	

DTAPI – Core Classes Reference Manual



DtInpChannel::GetTunerFrequency	313	DtOutpChannel::GetFailsafeConfig	364
DtInpChannel::GetViolCount		DtOutpChannel::GetFifoLoad	365
DtInpChannel::I2CLock	315	DtOutpChannel::GetFifoSize	
DtInpChannel::I2CRead	316	DtOutpChannel::GetFlags	367
DtInpChannel::12CUnlock		DtOutpChannel::GetloConfig	368
DtInpChannel::12CWrite	318	DtOutpChannel::GetIpPars	369
DtInpChannel::12CWriteRead	319	DtOutpChannel::GetModControl	
DtInpChannel::LedControl	321	DtOutpChannel::GetOutputLevel	371
DtInpChannel::LnbEnable		DtOutpChannel::GetRfControl	372
DtInpChannel::LnbEnableTone		DtOutpChannel::GetSfnMaxTimeDiff	373
DtInpChannel::LnbSendBurst	324	DtOutpChannel::GetSfnMinTriggerModeDelay	374
DtInpChannel::LnbSendDiseqcMessage	325	DtOutpChannel::GetSfnModDelay	375
DtInpChannel::LnbSetVoltage	326	DtOutpChannel::GetSfnStatus	376
DtInpChannel::PolarityControl	327	DtOutpChannel::GetSpiClk	377
DtInpChannel::Read		DtOutpChannel::GetTargetId	
DtInpChannel::ReadFrame		DtOutpChannel::GetTsRateBps	379
DtInpChannel::RegisterDemodCallback		DtOutpChannel::GetTxControl	
DtInpChannel::Reset		DtOutpChannel::GetTxMode	381
DtInpChannel::SetAdcSampleRate		DtOutpChannel::LedControl	382
DtInpChannel::SetAntPower	334	DtOutpChannel::Reset	
DtInpChannel::SetDemodControl		DtOutpChannel::SetChannelModelling	384
DtInpChannel::SetErrorStatsMode		DtOutpChannel::SetCustomRollOff	
DtInpChannel::SetFifoSize		DtOutpChannel::SetFailsafeAlive	
DtInpChannel::SetIoConfig		DtOutpChannel::SetFailsafeConfig	
DtInpChannel::SetIpPars		DtOutpChannel::SetFifoSize	
DtInpChannel::SetPars		DtOutpChannel::SetIoConfig	
DtInpChannel::SetPower		DtOutpChannel::SetIpPars	
DtInpChannel::SetRxControl	345	DtOutpChannel::SetModControl	392
DtInpChannel::SetRxMode		DtOutpChannel::SetOutputLevel	
DtInpChannel::SetStreamSelection		DtOutpChannel::SetMultiModConfig	
DtInpChannel::SetTunerFrequency		DtOutpChannel::SetPower	
DtInpChannel::SpectrumScan	351	DtOutpChannel::SetRfControl	
DtInpChannel::Tune		DtOutpChannel::SetRfMode	
DtOutpChannel		DtOutpChannel::SetSfnAllowedTimeDiff	
		DtOutpChannel::SetSfnControl	
DtOutpChannel		DtOutpChannel::SetSnr	
DtOutpChannel::AttachToPort		DtOutpChannel::SetSpiClk	
DtOutpChannel::ClearFifo		DtOutpChannel::SetTsRateBps	
DtOutpChannel::ClearFlags		DtOutpChannel::SetTsRateRatio	
DtOutpChannel::ClearSfnErrors		DtOutpChannel::SetTxControl	
DtOutpChannel::Detach		DtOutpChannel::SetTxMode	
DtOutpChannel::GetAttribute		DtOutpChannel::SetTxPolarity	
DtOutpChannel::GetDescriptor		DtOutpChannel::Write	
DtOutpChannel::GetExtClkFreq		1	
DtOutnChannel··GetFailsafeAlive	363		



Structures

struct DtAtsc3DemodL1Data

This structure specifies the ATSC layer-1 signaling data.

Members

m Bootstrap

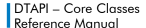
Structure specifying the ATSC 3.0 bootstrap data. See DtAtsc3DemodBootstrapData for details.

 ${\it m}$ L1Basic

Structure specifying the ATSC 3.0 L1-Basic signaling data. See DtAtsc3DemodL1BasicData for details.

m L1Detail

Structure specifying the ATSC 3.0 L1-Detail signaling data. See DtAtsc3DemodL1DetailData for details.





struct DtAtsc3DemodBootstrapData

This structure specifies the ATSC 3.0 bootstrap signaling data.

Members

m MinorVersion

Minor version. Minor version number signaled in the bootstrap. The valid range is 0 .. 7.

m NumSymbols

Number of bootstrap symbols.

m EasWakeup

Emergency alert signal wake-up. The valid range is 0 ..3.

m MinTimeToNext

Minimum time interval to next frame. The valid range is 0 .. 31.

 $m_SystemBandwidth$

System bandwidth used for the post-bootstrap portion of the current frame.

Value	Meaning
DTAPI_ATSC3_6MHZ	6 MHz
DTAPI_ATSC3_7MHZ	7 MHz
DTAPI_ATSC3_8MHZ	8 MHz
DTAPI_ATSC3_GT8MHZ	Greater than 8 MHz

m BsrCoefficient

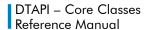
Sample rate post-bootstrap of the current frame = (N+16) * 0.384MHz. The valid range is 0 .. 127.

m PreambleStructure

Signaling the structure of post-bootstrap symbols. Its value specifies the preamble FFT-size, preamble guard interval, preamble pilot and L1-Basic FEC mode according Annex H of ATSC 3.0 Physical Layer Protocol.

m L1BasicFecMode

The FEC-type mode used for L1-Basic, derived from $m_PreambleStructure$. The valid range is 1 .. 5.





m_PreambleFftSize

The FFT-size used for the preamble symbols, derived from $m_PreambleStructure$.

Value	Meaning
DTAPI_ATSC3_FFT_8K	8K FFT
DTAPI_ATSC3_FFT_16K	16K FFT
DTAPI_ATSC3_FFT_32K	32K FFT

$m_PreambleGuardInterval$

The guard interval between the preamble symbols, derived from m_PreambleStructure.

Value	Meaning
DTAPI_ATSC3_GI_1_192	GI1_192
DTAPI_ATSC3_GI_2_384	GI2_384
DTAPI_ATSC3_GI_3_512	Gl3_512
DTAPI_ATSC3_GI_4_768	GI4_768
DTAPI_ATSC3_GI_5_1024	GI5_1024
DTAPI_ATSC3_GI_6_1536	Gl6_1536
DTAPI_ATSC3_GI_7_2048	GI7_2048
DTAPI_ATSC3_GI_8_2432	GI8_2432
DTAPI_ATSC3_GI_9_3072	GI9_3072
DTAPI_ATSC3_GI_10_3648	GI10_3648
DTAPI_ATSC3_GI_11_4096	GI11_4096
DTAPI_ATSC3_GI_12_4864	GI12_4864

m_PreamblePilotDx

The DX value of the preamble pilot pattern, derived from $m_PreambleStructure$.

Value	Meaning
DTAPI_ATSC3_PP_DX_3	DX=3
DTAPI_ATSC3_PP_DX_4	DX=4
DTAPI_ATSC3_PP_DX_6	DX=6
DTAPI_ATSC3_PP_DX_8	DX=8
DTAPI_ATSC3_PP_DX_12	DX=12
DTAPI_ATSC3_PP_DX_16	DX=16
DTAPI_ATSC3_PP_DX_24	DX=24
DTAPI_ATSC3_PP_DX_32	DX=32



struct DtAtsc3DemodL1BasicData

This structure specifies the ATSC 3.0 L1-Basic signaling data.

Members

m Version

L1-Basic structure version, shall be 0.

m MimoScatPilotEnc

MIMO pilot encoding scheme.

Value	Meaning
0	Walsh-Hadamard pilots or no MIMO subframes
1	Null pilots

m LlsFlag

If true, indicates one or more PLPs carry low level signaling information.





m TimeInfoFlag

Specifies the presence or absence of the timing information in the current frame.

Value	Meaning
DTAPI_ATSC3_TIME_NONE	No time information is included
DTAPI_ATSC3_TIME_MS	Time information in millisecond precision is included
DTAPI_ATSC3_TIME_US	Time information in microsecond precision is included
DTAPI_ATSC3_TIME_NS	Time information in nanosecond precision is included

m ReturnChannelFlag

If true, a dedicated return channel (DRC) is present.

m Papr

The peak to average power reduction method.

Value	Meaning
DTAPI_ATSC3_PAPR_NONE	None
DTAPI_ATSC3_PAPR_ACE	ACE - Active Constellation Extension
DTAPI_ATSC3_PAPR_TR	TR - Power reduction with reserved carriers
DTAPI_ATSC3_PAPR_ACE_TR	ACE and TR

m FrameLengthMode

Specifies the frame length alignment mode.

Value	Meaning
DTAPI_ATSC3_ALIGN_TIME	Time-aligned frames
DTAPI_ATSC3_ALIGN_SYMBOL	Symbol-aligned frames

$m_FrameLength$

If $m_FrameLengthMode = = DTAPI_ATSC3_ALIGN_TIME$, it specifies the length of a frame in units of 5 milliseconds. The valid values are 0 and 10 .. 1000.

m ExcessSamples

If $m_FrameLengthMode = = DTAPI_ATSC3_ALIGN_TIME$, it specifies the additional number of excess samples included in the guard interval of each non-preamble OFDM symbol.

m TimeOffset

If $m_FrameLengthMode = = DTAPI_ATSC3_ALIGN_SYMBOL$, it specifies the number of sample periods between the nearest preceding or coincident millisecond boundary and the leading edge of the frame.

m AdditionalSamples

If $m_FrameLengthMode = = DTAPI_ATSC3_ALIGN_SYMBOL$, it specifies the number of additional samples added at the end of a frame.

m NumSubframes

Number of subframes. The valid range is 1 .. 256.

m PreambleNumSymbols

Number of preamble OFDM symbols. The valid range is 1 .. 8.

m PreambleReducedCarriers

Specifies the preamble carrier reduction. The valid range is 0 .. 4.

m L1DetailSize

Specifies the size (in bytes) of the L1-Detail information.





m L1DetailFecMode

The FEC-type mode used for L1-Detail. The valid range is 1 .. 7.

m L1DetailAddParity

L1-Detail aditional parity mode, specifying the ratio (K) of the number of additional parity bits. The valid range is 0 .. 2.

m L1DetailNumCells

Specifies the size (in OFDM cells) of the coded and modulated L1-Detail + additional parity bits of the next frame.

m FirstSubMimo

If true, MIMO is used for the first subframe.

m FirstSubMiso

The MISO option used for the first subframe.

Value	Meaning
DTAPI_ATSC3_MISO_NONE	No MISO
DTAPI_ATSC3_MISO_64	MISO with 64 coefficients
DTAPI_ATSC3_MISO_256	MISO with 256 coefficients

m FirstSubFftSize

FFT-size for the first subframe.

Value	Meaning
DTAPI_ATSC3_FFT_8K	8K FFT
DTAPI_ATSC3_FFT_16K	16K FFT
DTAPI_ATSC3_FFT_32K	32K FFT

m FirstSubReducedCarriers

Specifies the carrier reduction for the first subframe. The valid range is 0 .. 4.





m FirstSubGuardInterval

The guard interval between data symbols for the first subframe.

Value	Meaning
DTAPI_ATSC3_GI_1_192	GI1_192
DTAPI_ATSC3_GI_2_384	GI2_384
DTAPI_ATSC3_GI_3_512	Gl3_512
DTAPI_ATSC3_GI_4_768	GI4_768
DTAPI_ATSC3_GI_5_1024	GI5_1024
DTAPI_ATSC3_GI_6_1536	Gl6_1536
DTAPI_ATSC3_GI_7_2048	GI7_2048
DTAPI_ATSC3_GI_8_2432	GI8_2432
DTAPI_ATSC3_GI_9_3072	GI9_3072
DTAPI_ATSC3_GI_10_3648	GI10_3648
DTAPI_ATSC3_GI_11_4096	GI11_4096
DTAPI_ATSC3_GI_12_4864	GI12_4864

${\it m}$ FirstSubNumOfdmSymbols

Specifies the total number of data payload OFDM symbols, including any subframe-boundary symbol(s) within the first subframe. The valid range is 1 .. 2048.

${\tt m_FirstSubPilotPatern}$

The scattered pilot pattern for the first subframe.

Value	Meaning
DTAPI_ATSC3_PP_3_2	SP3_2 / MP3_2
DTAPI_ATSC3_PP_3_4	SP3_4 / MP3_4
DTAPI_ATSC3_PP_4_2	SP4_2 / MP4_2
DTAPI_ATSC3_PP_4_4	SP4_4 / MP4_4
DTAPI_ATSC3_PP_6_2	SP6_2 / MP6_2
DTAPI_ATSC3_PP_6_4	SP6_4 / MP6_4
DTAPI_ATSC3_PP_8_2	SP8_2 / MP8_2
DTAPI_ATSC3_PP_8_4	SP8_4 / MP8_4
DTAPI_ATSC3_PP_12_2	SP12_2 / MP12_2
DTAPI_ATSC3_PP_12_4	SP12_4 / MP12_4
DTAPI_ATSC3_PP_16_2	SP16_2 / MP16_2
DTAPI_ATSC3_PP_16_4	SP16_4 / MP16_4
DTAPI_ATSC3_PP_24_2	SP24_2 / MP24_2
DTAPI_ATSC3_PP_24_4	SP24_4 / MP24_4
DTAPI_ATSC3_PP_32_2	SP32_2 / MP32_2
DTAPI_ATSC3_PP_32_4	SP32_4 / MP32_4

m FirstSubPilotBoost

Specifies the power of the scattered pilots for the first subframe. The valid range is 0.. 4.





m_FirstSubSbsFirst

If true, the first symbol of the first subframe is a subframe boundary symbol.

m_FirstSubSbsLast

If true, the last symbol of the first subframe is a subframe boundary symbol.



struct DtAtsc3DemodL1DetailData

This structure specifies the ATSC 3.0 L1-Detail signaling data.

```
struct DtAtsc3DemodL1DetailData
                                      // L1-details structure version
  int m_Version;
                                      // Number of frequencies in channel bonding
  int m_RfFrequency[7];
  int m NumRf;
                                      // Other RF-channels in units of 10kHz
   // Time elapsed since the PTP epoch on 1st January 1970
                            // Seconds component
// Milliseconds component
// Microseconds component
// Nanoseconds component
// The age of the time info in nanoseconds
                                     // Seconds component
  int m TimeSec;
  int m_TimeMillisec;
  int m_TimeMicrosec;
  int m TimeNanosec;
    int64 m AgeOfTimeInfo;
   // Subframe data
   std::vector<DtAtsc3DemodL1SubframeData> m Subframes;
```

Members

m Version

L1-details structure version, shall be 0.

 m_NumRf

Specifies the number of frequencies involved in channel bonding, not including the frequency of the present channel.

m RfFrequency

An array, specifying the center frequencies (in 10kHz) of the other RF channels involved in channel bonding.

m TimeSec

If DtAtsc3DemodL1DetailData::m_FrameLengthMode!=DTAPI_ATSC3_TIME_NONE, it specifies the seconds component of the time information.

m TimeMillisec

If DtAtsc3DemodL1DetailData::m_FrameLengthMode==DTAPI_ATSC3_TIME_MS, it specifies the milliseconds component of the time information.

m TimeMicrosec

If DtAtsc3DemodL1DetailData::m_FrameLengthMode==DTAPI_ATSC3_TIME_US, it specifies the microseconds component of the time information.

m TimeNanosec

If DtAtsc3DemodL1DetailData::m_FrameLengthMode==DTAPI_ATSC3_TIME_NS, it specifies the nonoseconds component of the time information.

m AgeOfTimeInfo

Specifies the age of the last time information in nanoseconds.

m Subframes

A vector specifying the ATSC 3.0 modulation parameters for the subframes.

Note: The L1-Basic first-subframe parameters are copied in the first element of the vector.



struct DtAtsc3DemodL1SubframeData

This structure specifies the ATSC 3.0 L1-Detail subframe signaling data.

```
struct DtAtsc3DemodL1SubframeData
  bool m_Mimo;
                              // MIMO
  int m Miso;
                              // MISO
  int m FftSize;
                             // FFT-size
                       // Carrier reduction coefficient
// Guard interval
// Number of payload OFDM symbol
// Pilot pattern
// Pilot power boost
// First symbol is a book
  int m GuardInterval;
  int m NumOfdmSymbols;
  int m PilotPattern;
  int m PilotBoost;
  bool m_SbsFirst;
                             // First symbol is a boundary symbol(yes/no)
 // PLP data
  std::vector<DtAtsc3DemodL1PlpData> m Plps;
```

Members

m Mimo

If true, MIMO is used.

m Miso

The MISO option used.

······································	
Value	Meaning
DTAPI_ATSC3_MISO_NONE	No MISO
DTAPI_ATSC3_MISO_64	MISO with 64 coefficients
DTAPI_ATSC3_MISO_256	MISO with 256 coefficients

m FftSize

FFT-size

111 3120;	
Value	Meaning
DTAPI_ATSC3_FFT_8K	8K FFT
DTAPI_ATSC3_FFT_16K	16K FFT
DTAPI_ATSC3_FFT_32K	32K FFT

m ReducedCarriers

Specifies the carrier reduction. The valid range is 0 \dots 4.





m GuardInterval

The guard interval between data symbols.

Value	Meaning
DTAPI_ATSC3_GI_1_192	1/192
DTAPI_ATSC3_GI_2_384	2/384
DTAPI_ATSC3_GI_3_512	3/512
DTAPI_ATSC3_GI_4_768	4/768
DTAPI_ATSC3_GI_5_1024	5/1024
DTAPI_ATSC3_GI_6_1536	6/1536
DTAPI_ATSC3_GI_7_2048	7/2048
DTAPI_ATSC3_GI_8_2432	8/2432
DTAPI_ATSC3_GI_9_3072	9/3072
DTAPI_ATSC3_GI_10_3648	10/3648
DTAPI_ATSC3_GI_11_4096	11/4096
DTAPI_ATSC3_GI_12_4864	12/4864

m NumOfdmSymbols

Specifies the total number of data payload OFDM symbols, including any subframe-boundary symbol(s) within the subframe. The valid range is 1 .. 2048.

m_PilotPatern

The scattered pilot pattern.

Value	Meaning
DTAPI_ATSC3_PP_3_2	SP3_2 / MP3_2
DTAPI_ATSC3_PP_3_4	SP3_4 / MP3_4
DTAPI_ATSC3_PP_4_2	SP4_2 / MP4_2
DTAPI_ATSC3_PP_4_4	SP4_4 / MP4_4
DTAPI_ATSC3_PP_6_2	SP6_2 / MP6_2
DTAPI_ATSC3_PP_6_4	SP6_4 / MP6_4
DTAPI_ATSC3_PP_8_2	SP8_2 / MP8_2
DTAPI_ATSC3_PP_8_4	SP8_4 / MP8_4
DTAPI_ATSC3_PP_12_2	SP12_2 / MP12_2
DTAPI_ATSC3_PP_12_4	SP12_4 / MP12_4
DTAPI_ATSC3_PP_16_2	SP16_2 / MP16_2
DTAPI_ATSC3_PP_16_4	SP16_4 / MP16_4
DTAPI_ATSC3_PP_24_2	SP24_2 / MP24_2
DTAPI_ATSC3_PP_24_4	SP24_4 / MP24_4
DTAPI_ATSC3_PP_32_2	SP32_2 / MP32_2
DTAPI_ATSC3_PP_32_4	SP32_4 / MP32_4

m PilotBoost

Specifies the power of the scattered pilots for the subframe. The valid range is 0.. 4.





m SbsFirst

If true, the first symbol of the subframe is a subframe boundary symbol.

m SbsLast

If true, the last symbol of the subframe is a subframe boundary symbol.

m Multiplex

Specifies the current subframe is time-division multiplexed/concatenated in time with adjacent subframes, shall be 0.

$m_FreqInterleaver$

If true, the frequency interleaver is enabled and used, otherwise the frequency interleaver is bypassed and not used.

m SbsNumNullCells

Specifies the number of null cells in the subframe boundary symbol(s) of the current subframe.

m Plps

A vector specifying the ATSC 3.0 modulation parameters for the PLPs within the subframe.



struct DtAtsc3DemodL1PlpData

This structure specifies the ATSC 3.0 L1-Detail PLP signaling data.

```
struct DtAtsc3DemodL1PlpData
 int m Id;
                      // PLP ID
 bool m_LlsFlag;
                      // Low level signaling present(yes/no)
 int m_Layer;
                      // Layer(core/enhanced)
 // PLP's first data cel
 int m_Start;
 // interleaving frames for the current PLP
                    // The cell interleaver is used
 int m HtiCellInterleaver;
 int m LdmInjectLevel;
                      // LDM injection level
```

Members

m Id

Unique identification of the PLP within an ATSC-system. The valid range is 0 .. 63.

m_LlsFlag

If true, indicates the PLP carries low level signaling information.

m Layer

Specifies whether the PLP belongs to the core or to the enhanced layer.

Value	Meaning
DTAPI_ATSC3_LAYER_CORE	Core layer
DTAPI_ATSC3_LAYER_ENHANCED	Enhanced layer

 m_Start

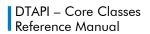
Specifies the index of the data cell that holds the first data cell of the current PLP in the current sub-frame.

m Size

Specifies the number of data cells allocated to the current PLP within the current subframe.

m ScramblerType

Specifies the choice of scrambler type, shall be 0.





${\it m_FecCodeLength}$

The LDPC FEC coding used by the PLP.

Value	Meaning
DTAPI_ATSC3_LDPC_16K	16K LDPC
DTAPI_ATSC3_LDPC_64K	64K LDPC

m_FecOuterCode

The outer code type used by the PLP.

Value	Meaning
DTAPI_ATSC3_OUTER_BCH	BCH outer code
DTAPI_ATSC3_OUTER_CRC	CRC outer code
DTAPI_ATSC3_OUTER_NONE	No outer code

$m_Modulation$

Modulation used by the PLP.

Value	Meaning
DTAPI_ATSC3_QPSK	QPSK
DTAPI_ATSC3_QAM16	16-QAM
DTAPI_ATSC3_QAM64	64-QAM
DTAPI_ATSC3_QAM256	256-QAM
DTAPI_ATSC3_QAM1024	1024-QAM
DTAPI_ATSC3_QAM4096	4096-QAM





m CodeRate

Convolutional coding rate used by the PLP.

Value	Meaning
DTAPI_ATSC3_COD_2_15	2/15
DTAPI_ATSC3_COD_3_15	3/15
DTAPI_ATSC3_COD_4_15	4/15
DTAPI_ATSC3_COD_5_15	5/15
DTAPI_ATSC3_COD_6_15	6/15
DTAPI_ATSC3_COD_7_15	7/15
DTAPI_ATSC3_COD_8_15	8/15
DTAPI_ATSC3_COD_9_15	9/15
DTAPI_ATSC3_COD_10_15	10/15
DTAPI_ATSC3_COD_11_15	11/15
DTAPI_ATSC3_COD_12_15	12/15
DTAPI_ATSC3_COD_13_15	13/15

m TiMode

Time interleaver mode.

Value	Meaning
DTAPI_ATSC3_TIMODE_NONE	No time interleaving
DTAPI_ATSC3_TIMODE_CTI	Convolutional time interleaver (CTI) mode
DTAPI_ATSC3_TIMODE_HTI	Hybrid time interleaver (HTI) mode

m_FecFrameStart

Specifies the start position of the first FEC frame that begins within the current PLP during the current subframe.

$m_CtiFecFrameStart$

Specifies the start position of the first complete FEC frame for the current PLP leaving the CTI in the current or subsequent subframes.

$m_PlpType$

PLP type.

Value	Meaning
DTAPI_ATSC3_PLPTYPE_NONDISP	Non-dispersed
DTAPI_ATSC3_PLPTYPE_DISP	Dispersed

$m_TiExtInterleaving$

If true, extended interleaving is used for this PLP.

$m_CtiDepth$

If $m_TiMode = = DTAPI_ATSC3_TIMODE_CTI$, it specifies the convolutional time interleaver (CTI) depth.



Value	Meaning
DTAPI_ATSC3_CTIDEPTH_512	512 rows
DTAPI_ATSC3_CTIDEPTH_724	724 rows
DTAPI_ATSC3_CTIDEPTH_887	887 rows (1254 rows if extended interleaving is used)
DTAPI_ATSC3_CTIDEPTH_1024	1024 rows (1448 rows if extended interleaving is used)

m CtiStartRow

If $m_TiMode = = DTAPI_ATSC3_TIMODE_CTI$, it specifies the position of the interleaver selector at the start of the subframe.

m HtiInterSubframe

If true, enable the HTI inter-subframe interleaving is used.

m HtiNumTiBlocks

If the HTI inter-subframe interleaving is disabled: the number of time interleaver blocks per interleaving frame. If HTI inter-subframe interleaving is enabled: the number of subframes over which cells from one time interleaver block are carried.

m HtiNumFecBlocksMax

The maximum number of FEC blocks per interleaving frame for the current PLP.

m HtiNumFecBlocks[16]

The number of FEC blocks contained in the interleaving frames for the current PLP.

m HtiCellInterleaver

If true, the HTI cell interleaving is used.

$m_LdmInjectLevel$

If $m_{Layer} = DTAPI_ATSC3_LAYER_CORE$, it specifies the enhanced layer injection level relative to the core PLP.

Values 0..9 give an injection level: m_LdmInjectLevel / 2.0dB.

Values 10..30 give an injection level: m LdmInjectLevel - 5.0dB.





struct DtAtsc3StreamSelPars

This structure specifies the criteria to select a PLP from an ATSC 3.0 stream.

Members

 m_PlpId

Unique identification of the data PLP within the ATSC 3.0 stream. The valid range is 0 .. 63 and DTAPI_ATSC3_PLP_ID_AUTO. The latter value specifies automatic selection of the data PLP.



struct DtAudChanStatus

Struct for retrieving the status of an audio channel (single stream of audio samples).

Members

m ChanIdx

Channel index in the underlying physical audio/video stream, e.g. an audio channel index in SDI. The index of the first audio channel is zero by convention.

m IsAsynchronous

Asserted if the audio samples are asynchronous with respect to the video clock.

m SampleRate

Audio sample rate in number of samples per second.

m Content

Enumeration of the Audio Channel.

Value	Meaning
DT_AUDCHANCONT_UNKNOWN	Channel content is unknown or not defined yet
DT_AUDCHANCONT_PCM	Channel carries PCM samples
DT_AUDCHANCONT_DATA	Channel carries data
DT_AUDCHANCONT_UNSUPPORTED	Content detection is not supported

${\it m_StatusWordNumValid}$

The number of valid bytes in the raw audio-channel status word in m_ChanStat.

$m_ChanStat$

The audio channel status word.



struct DtBsProgress

This structure describes the progress of an asynchronous blind scan. Used by DtInpChannel::BlindScan to return the current state and the transmitters found by scanning a frequency band using the DtBsProgressFunc callback.

Members

m FreqHz

The center frequency that was found for this transmitter.

m DemodPars

The demodulator parameters found for this transmitter.

m ProgressEvent

Enumeration defining the type of progress event.

Value	Meaning
BS_STEP	One frequency step is completed
BS_CANCELLED	Blind scan is cancelled due to execution of DtInpChannel::CancelBlindscan or due to execution of a tuning function.
BS_DONE	The blind scan is completed

m_ChannelFound

If set, the channel is found on the transmitter frequency.

m Result

The result code of the blind scan.



struct DtCmPars

This structure specifies channel-modelling parameters. It's used to simulate the transmission distortions that may occur in the channel between a transmitter and a receiver.

Members

m EnableAwgn

Enable Additive White Gaussian Noise (AWGN) injection.

m Snr

Signal-to-noise ratio. The noise power is defined relative to an imaginative OdB output signal of the modulator. This means that m_Snr is the real signal-to-noise ratio only if the accumulated power of the paths in m_Paths is OdB.

m EnablePaths

Enable the simulation of multiple transmission fading paths ("multi-path"). The common usage is to define one main path and several auxiliary paths for simulating echoes. If no paths are defined, a single OdB path is used.

 m_Paths

Vector of path parameters.



struct DtCmPath

This structure specifies the fading parameters for a single path in a multi-path simulation.

Members

m_Type

Enumeration defining the type of path fading.

Value	Meaning
CONSTANT_DELAY	Constant delay/phase
CONSTANT_DOPPLER	Constant frequency shift
RAYLEIGH_JAKES	Rayleigh fading with Jakes power spectral density (mobile path model)
RAYLEIGH_GAUSSIAN	Rayleigh fading with Gaussian power spectral density (ionospheric path model)

m Attenuation

Attenuation in dB. The total attenuation of all paths should not exceed 0dB to avoid overflow of the channel simulator.

m Delay

Delay in μ s. The maximum delay for an 8MHz channel is 896 μ s.

m_Phase

Constant phase shift in degrees. Used for **constant_delay** and **constant_doppler**; Don't care for other path types.

m_Doppler

Doppler frequency shift in Hz for all paths except **CONSTANT_DELAY**. The corresponding Speed in m/s is: Speed = $f_{doppler} * 3.10^8 / f_{RF}$.





struct DtConstelPoint

This structure describes a constellation point in a receiver constellation diagram.

Members

```
m_X, m_Y
```

The X- and Y-coordinate of the described constellation point.



struct DtDabEnsembleInfo

This structure describes the DAB ensemble information used for the statistic DTAPI STAT DAB ENSEM INFO.

```
struct DtDabEnsembleInfo
                                     // Country identifier
  int m_CountryId;
  int m_EnsembleReference;
int m_ExtCountryCode;
                                    // Indentifier of the ensemble
  int m ExtCountryCode;
                                    // Extended country code
                            // International table identifier
// Label identifying this ensemble
// Local time offset in his and
  int m_InterTableId;
  std::wstring m Label;
                                    // Local time offset in half hours from UTC
  int m LocalTimeOffset;
  int m LtoUnique;
                                    // Covers one(=0) or several(=1) time zones
                                 // Transmission mode: 1..4
  int m TransmissionMode;
  std::vector< DtDabService> m Services; // Services in this ensemble
  std::map<int, DtDabSubChannel> m_SubChannels; // Sub-channels
```

Members

m CountryId

Country identification as defined in TS 101 756.

m EnsembleReference

The number of the ensemble allocated for use within a national area.

m ExtCountryCode

Extended country code as defined in TS 101 756.

m InterTableId

International table identifier as defined in TS 101 756.

 m_Label

Label associated with this ensemble.

m LocalTimeOffset

The Local Time Offset (LTO) for the ensemble. It is expressed in multiples of half hours in the range -12 hours to +12 hours.

m TransmissionMode

DAB transmission mode: 1..4.

m_Services

A vector specifying the services in this ensemble.

m SubChannels

A map specifying the sub-channels in this ensemble. The key in the map is the sub-channel identifier.



struct DtDabService

This structure describes a single service in the DAB ensemble. It is used in struct DtDabEnsembleInfo.

Members

m CondAccessId

Access Control System (ACS) identifier used for the service.

m CountryId

Country identification as defined in TS 101 756.

m ExtCountryCode

Extended country code as defined in TS 101 756.

m_IsLocal

Indicates whether the service is available over the whole, or only a partial area served by the ensemble, **false**: whole ensemble service area; **true**: partial ensemble service area.

m Label

Label associated with this service.

m ServiceReference

Indicates the number of the service.

m Components

A vector specifying the service components in this service.



struct DtDabServiceComp

This structure describes a single DAB service component. It is used in struct DtDabService.

Members

m AudioServiceCompType

Type of the audio component if the transport mechanism is "MSC stream audio" else -1.

Value	Meaning
0	Foreground sound (MPEG 1/2 layer 2)
1	Background sound (MPEG 1/2 layer 2)
2	Multi-channel audio extension (MPEG 2 layer 2)
63	AAC audio (DAB+) (MPEG 4 HE AAC v2)
Other	Reserved

m_DataServiceCompType

Type of the data service component as defined in TS 101 756 if the transport mechanism is "MSC stream data" else -1.

Value	Meaning
24	MPEG-2 Transport Stream (DMB)
Other	Specified in TS 101 756

m FidChannelId

Identifies the service component carried in the Fast Information Data Channel (FIDC) if the transport mechanism is "FIDC" else -1.

$\it m$ $\it HasCondAccess$

Indicates whether access control applies to the service component. **false**: no access control or access control applies only to a part of the service component; **true**: access control applies to the whole of the service component.

m IsPrimary

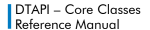
Indicates whether the service component is the primary one, **false**: not primary (secondary); **true**: primary.

m_Label

Label associated with this service component.

$m_Language$

Indicates the language of the audio or data service component as defined in TS 101 756 or -1 if not available.





$m_SubChannelId$

Identifies the sub-channel in which the service component is carried if the transport mechanism is "MSC stream audio" or "MSC stream data" else -1.

m ServiceCompId

Uniquely identifies the service component within the ensemble if the transport mechanism is "MSC packet data" else -1.

$m_TransportMechanismId$

The transport mechanism used.

Value	Meaning
0	Main Service Channel (MSC) - Stream mode - audio
1	Main Service Channel (MSC) - Stream mode - data
2	Fast Information Data Channel (FIDC)
3	Main Service Channel (MSC) - Packet mode - data





struct DtDabEtiStreamSelPars

This structure specifies the selection parameters for a DAB Ensemble Transport Interface (ETI) stream.

```
struct DtDabEtiStreamSelPars
{
    // No parameters required
};
```

Members

DtDabEtiStreamSelPars structure has no members

Remark

All DAB sub-channels are selected and output in a DAB Ensemble Transport Interface (ETI) stream.



struct DtDabStreamSelPars

This structure specifies the criteria to select a sub-channel from a DAB stream.

Members

m_BitrateKbps

Specifies the bitrate of the channel in kbps. For UEP profile the valid range is: 32 ... 384 kbps and the bitrate must be a multiple of 8 kbps. For EEP profile the valid range is: 8 ... 2048 kbps and the bitrate must be a multiple of 8 kbps.

m ErrProtLevel

Error protection level, the valid range for the UEP profile is: 1 ... 4; the valid range for the EEP profile is: 1 ... 5.

m ErrProtMode

Error protection mode.

Value	Meaning
DTAPI_DAB_UEP	Unequal Error Protection (UEP)
DTAPI_DAB_EEP	Equal Error Protection (EEP)

m ErrProtOption

Protection level option for EEP: 0 or 1. Only meaningful for EEP profile.

m_StartAddress

Specifies the address of the first capacity unit (CU) of the sub-channel. The valid range is: 0 ... 863.

m ExtractionMode

Value	Meaning
DAB_RAW	Raw DAB stream
DAB_EXTRACTION_AAC	AAC/DAB+ stream extraction
DAB_EXTRACTION_DMB	DMB stream extraction



struct DtDabSubChannel

This structure describes a single DAB sub-channel. A DAB sub-channel contains the data for a single audio or data stream. Multiple service components can refer to the same sub-channel. DtDabSubChannel is used in struct DtDabEnsembleInfo.

```
struct DtDabSubChannel
  int m_BitrateKbps;
                                 // Bitrate in kbps
  int m ErrProtLevel;
                                 // Error protection level
                                 // Error protection mode
  int m_ErrProtMode;
                                 // Error protection option
  int m ErrProtOption;
  int m FecScheme;
                                 // FEC scheme
  int m_StartAddress;
                                 // Start address in capacity units
  int m_SubChannelId;
                                 // Subchannel identifier
                                 // Size of subchannel in capacity units
  int m SubChannelSize;
  int m_UepTableIndex;
                                 // Index in UEP table
  int m UepTableSwitch;
                                 // UEP table switch
```

Members

m BitrateKbps

The bitrate of the channel in kbps.

m ErrProtLevel

Error protection level, for UEP profile: 1 ... 4; for EEP profile: 1 ... 5.

m ErrProtMode

Error protection mode.

Value	Meaning
DTAPI_DAB_UEP	Unequal Error Protection (UEP)
DTAPI_DAB_EEP	Equal Error Protection (EEP)

m ErrProtOption

Protection level option, for EEP: 0 or 1. For UEP: -1.

m FecScheme

Indicates the forward error correction (FEC) scheme in use, 0: no FEC scheme applied; 1: FEC for MSC packet mode; other values are reserved for future use.

$m_StartAddress$

The address of the first capacity unit (CU) of the sub-channel, range: 0 ... 863.

m_SubChannelId

Identifies the sub-channel.

m SubChannelSize

The number of capacity units occupied by the sub-channel.

m UepTableIndex

Index which identifies one of the 64 options available for the sub-channel size and protection level as defined in EN 300 401 table 6.

m UepTableSwitch

Indicates whether the table index refers to table 6 or some other use, 0: table 6 is used; 1: reserved.



struct DtDabTransmitterId

This structure describes the DAB transmitter identification for a single transmitter, it is used in struct DtDabTransmitterIdInfo.

Members

 $m_TxMainId$

Transmitter main identifier; 0...5 for DAB transmission mode 3, otherwise 0..69.

m TxSubId

Transmitter sub-identifier; 0..23

m_RelativePowerdB

Transmitter power, relative to total power in dB.





struct DtDabTransmitterIdInfo

This structure describes the DAB transmitter identification information (DAB-TII), used for the statistic <code>DTAPI_STAT_DAB_TXID_INFO</code>.

Members

m Transmitters

A vector specifying the identification information of all received transmitter signals.





struct DtDemodDvbS2ModCodSettings

This structure can be applied for a certain MODCOD.

Members

m Enable

Control if this MODCOD should be demodulated at all.

m SnrThreshold

The SNR threshold to be used by the auto-mute algorithm for this MODCOD, in units of 0.1dB.



struct DtDemodLdpcStats

This structure describes the LDPC information used for the statistic DTAPI STAT LDPC STATS.

Members

m FecBlocksCount

The total number of decoded FEC-blocks.

m UncorrFecBlocksCount

The total number of uncorrected FEC-blocks (not exact).

m FecBlocksCount1

The number of decoded FEC-blocks, reset when the statistic is read.

m FecBlocksItCount

The number of LDPC iterations, the average number of LDPC-iterations = $m_{pecBlocksItCount}$ / $m_{pecBlocksCount1}$.

m FecBlockCountItMin

The minimum number of LDPC-iterations for a FEC-block, reset when the statistic is read.

m FecBlockCountItMax

The maximum number of LDPC-iterations for a FEC-block, reset when the statistic is read.

m BchBitCount

The total number of decoded data bits, including BCH bits.

m BchBitErrorCount

The bit error count before LDPC.

The BER before LDPC is approximately: $m_BchBitErrorCount / m_BchBitCount$, this is accurate if there are no uncorrected blocks ($m_UncorrFecBlocksCount = 0$).



struct DtDemodMaLayerData

This structure describes the DVB-C2/T2 mode adaptation layer information used for the statistic DTAPI_STAT_MA_DATA.

Members

 m_Hem

If true, the PLP uses High Efficiency Mode (HEM); Otherwise Normal Mode (NM) is used.

m Npd

If true, Null Packet Deletion (NPD) is active, otherwise it is not active.

 m_Issy

ISSY mode.

Value	Meaning
DTAPI_DVBC2_ISSY_NONE / DTAPI_DVBT2_ISSY_NONE	No ISSY field is used
DTAPI_DVBC2_ISSY_SHORT/ DTAPI_DVBT2_ISSY_SHORT	2-byte ISSY field is used
DTAPI_DVBC2_ISSY_LONG / DTAPI_DVBT2_ISSY_LONG	3-byte ISSY field is used

m IssyBufs

Value of the ISSY BUFS parameter.

m IssyTto

Last value of ISSY TTO, DVB-T2 only.

m_IssyBufStat

Last value of ISSY BUFSTAT, DVB-C2/S2 only.



struct DtDemodMaLayerStat

This structure describes the DVB-C2/T2 mode adaptation layer statistics used for the statistic DTAPI_STAT_MA_STATS.

Members

m_HdrCrc8ErrorCount

Number of CRC8 errors for BB-frame headers.

 $m_PckCrc8ErrorCount$

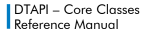
Number of CRC8 errors for packets, only for HEM=0.

m FramingErrorCount

Number of consistency errors found in SYNCD, DFL and UPD fields.

m CommonPlpResyncCount

Number of times a resynchronization between data and common PLP was needed. It normally happens only in case of receive errors. This field is only updated in the corresponding data PLP.





struct DtDemodParsAtsc

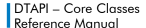
This structure describes the demodulation parameters for ATSC.

Members

m Constellation

The VSB constellation.

Value	Meaning	Symbol Rate (bd)	TS Rate (bps)
DTAPI_MOD_ATSC_VSB8	8-VSB	10,762,238	19,392,658
DTAPI_MOD_ATSC_VSB16	16-VSB	10,762,238	38,785,317





struct DtDemodParsAtsc3

This structure describes the demodulation parameters for ATSC 3.0.

Members

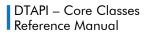
m Bandwidth

Bandwidth.

Value	Meaning
DTAPI_ATSC3_6MHZ	6 MHz
DTAPI_ATSC3_7MHZ	7 MHz
DTAPI_ATSC3_8MHZ	8 MHz

m AlpLenIncludesAhSi

If true, the ALP payload length includes the additional header for signaling information. 2016 spec, Korean mode, nonstandard This can be used to receive signaling information according the 2016 specification, used in Korea, nonstandard; default false.





struct DtDemodParsDab

This structure describes the demodulation parameters for DAB.

Members

DtDemodParsDab structure has no members.



struct DtDemodParsDvbC2

This structure describes the demodulation parameters for DVB-C2.

Members

 $m_Bandwidth$

Channel raster of the network.

Value	Meaning
DTAPI_DVBC2_6MHZ	6 MHz
DTAPI_DVBC2_8MHZ	8 MHz

m_ScanL1Part2Data

Scan and cache the full L1Part2Data after each DVBC2 tune. If this flag is set, the statistic DTAPI_STAT_DVBC2_L1P2DATA returns all data slices including PLPs for the tuned channel instead of only the active. Setting this flag increases the time needed for tuning and locking.



struct DtDemodParsDvbS

This structure describes the demodulation parameters for DVB-S.

Members

m CodeRate

DVB-S code rate

Value	Meaning
DTAPI_MOD_1_2	Code rate 1/2
DTAPI_MOD_2_3	Code rate 2/3
DTAPI_MOD_3_4	Code rate 3/4
DTAPI_MOD_4_5	Code rate 4/5
DTAPI_MOD_5_6	Code rate 5/6
DTAPI_MOD_6_7	Code rate 6/7
DTAPI_MOD_7_8	Code rate 7/8
DTAPI_MOD_CR_AUTO	Autodetect code rate
DTAPI_MOD_CR_UNK	Code rate is unknown

m SpecInv

Spectral inversion

Value	Meaning
DTAPI_MOD_S_S2_SPECNONINV	No spectrum inversion detected
DTAPI_MOD_S_S2_SPECINV	Spectrum inversion detected
DTAPI_MOD_S_S2_SPECINV_ AUTO	Autodetect spectrum inversion
DTAPI_MOD_S_S2_SPECINV_UNK	Spectrum inversion status is unknown

m SymRate

The symbol rate (in bd). The value **DTAPI_MOD_SYMRATE_AUTO** specifies automatic detection of the symbol rate. The value **DTAPI_MOD_SYMRATE_UNK** indicates the symbol rate could not be detected.



struct DtDemodParsDvbS2

This structure describes the demodulation parameters for DVB-S2.

Members

m_CodeRate

DVB-S.2X code rate

JVB-5.2X code rate		
Meaning		
Code rate 1/2		
Code rate 1/3		
Code rate 1/4		
Code rate 2/3		
Code rate 2/5		
Code rate 3/4		
Code rate 3/5		
Code rate 4/5		
Code rate 5/6		
Code rate 6/7		
Code rate 7/8		
Code rate 8/9		
Code rate 9/10		
Autodetect code rate		
Code rate is unknown		
DVB-S2X specific code rates.		
Code rate 1/5		
Code rate 2/9		
Code rate 11/45		
Code rate 4/15		
Code rate 13/45		
Code rate 14/45		
Code rate 9/20		
Code rate 7/15		
Code rate 8/15		



DTAPI_MOD_11_20	Code rate 11/20
DTAPI_MOD_5_9	Code rate 5/9
DTAPI_MOD_26_45	Code rate 26/45
DTAPI_MOD_28_45	Code rate 28/45
DTAPI_MOD_23_36	Code rate 23/36
DTAPI_MOD_29_45	Code rate 29/45
DTAPI_MOD_31_45	Code rate 31/45
DTAPI_MOD_25_36	Code rate 25/36
DTAPI_MOD_32_45	Code rate 32/45
DTAPI_MOD_13_18	Code rate 13/18
DTAPI_MOD_11_15	Code rate 11/15
DTAPI_MOD_7_9	Code rate 7/9
DTAPI_MOD_77_90	Code rate 77/90

$m_FecFrame$

FEC-frame length

Value	Meaning
DTAPI_MOD_S2_SHORTFRM	Short FEC-frame
DTAPI_MOD_S2_LONGFRM	Long FEC-frame
DTAPI_MOD_S2_FRM_AUTO	Autodetect FEC-frame length
DTAPI_MOD_S2_FRM_UNK	FEC-frame length is unknown

m_Pilots

DVB-S.2 pilots

Value	Meaning
DTAPI_MOD_S2_NOPILOTS	Pilots disabled
DTAPI_MOD_S2_PILOTS	Pilots enabled
DTAPI_MOD_S2_PILOTS_AUTO	Autodetect pilots status
DTAPI_MOD_S2_PILOTS_UNK	Pilots status is unknown

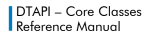
${\it m_SpecInv}$

Spectral inversion

Value	Meaning
DTAPI_MOD_S_S2_SPECNONINV	No spectrum inversion detected
DTAPI_MOD_S_S2_SPECINV	Spectrum inversion detected
DTAPI_MOD_S_S2_SPECINV_ AUTO	Autodetect spectrum inversion
DTAPI_MOD_S_S2_SPECINV_UNK	Spectrum inversion status is unknown

m_SymRate

The symbol rate (in bd). The value <code>DTAPI_MOD_SYMRATE_AUTO</code> specifies automatic detection of the symbol rate. The value <code>DTAPI_MOD_SYMRATE_UNK</code> indicates the symbol rate could not be detected.





Remarks

The DTA-2132 does not support automatic symbol rate detection.



struct DtDemodParsDvbS2Adv

This structure describes the advanced demodulation parameters for DVB-S2. This structure is a derived class from **DtDemodParsDvbS2**. This structure should be used to control the demodulation of each individual MOD-CODs in case of VCM streams.

```
struct DtDemodParsDvbS2Adv : DtDemodParsDvbS2
  bool m AutoMuteModCods;
                                  // Enable AutoMute algorithm. MODCODs with
                                  // a SNR threshold above the current SNR
                                 // will not be demodulated.
  int m HysteresisMargin;
                                  // Margin to add on top of the SNR threshold
                                  // before re-enabling a certain MODCOD,
                                  // in units of 0.1 dB
  std::map<DtDvbS2ModCod, DtDemodDvbS2ModCodSettings> m ModCods;
                                  // List with supported MODCODs
  // Methods
  DTAPI RESULT DeleteModCod(DtDvbS2ModCod ModCod);
  DTAPI RESULT InitSnrThreshold(int TypeNumber);
  DTAPI RESULT SetModCod (DtDvbS2ModCod ModCod,
                                            DtDemodDvbS2ModCodSettings &Settings);
```

Members

m AutoMuteModCods

Enable for the auto-mute algorithm. When enabled, MODCODs with a SNR below the configured threshold will not be demodulated, in order to robustly demodulate the other MODCODs in the stream.

m_HysteresisMargin

The margin which is added on top of the SNR threshold before re-enabling a certain MODCOD, in units of 0.1 dB.

m ModCods

List of MODCODs which are supported by the device, which contains the settings for each MODCOD. DtDemodParsDvbS2Adv::InitSnrThreshold set the list with MODCODs.

Methods

DeleteModCod (**DtDvbS2ModCod** ModCod)

Delete a member from the MODCOD list, in order to exclude this MODCOD from the auto-mute algorithm.

InitSnrThreshold(int TypeNumber)

Init the list of MODCODs m ModCods for a certain device type, e.g. 2137 from DTA-2137(C).

SetModCod(DtDvbS2ModCod ModCod, DtDemodDvbS2ModCodSettings &Settings)

Change the settings for a certain MODCOD, e.g. the SNR threshold to be used by the auto-mute algorithm or control if this MODCOD should be demodulated at all.



struct DtDemodParsDvbT

This structure describes the demodulation parameters for DVB-T.

Members

m Bandwidth

Bandwidth.

Value	Meaning
DTAPI_DVBT_6MHZ	6 MHz
DTAPI_DVBT_7MHZ	7 MHz
DTAPI_DVBT_8MHZ	8 MHz

m_CodeRate

DVB-T code rate

Value	Meaning
DTAPI_MOD_1_2	Code rate 1/2
DTAPI_MOD_2_3	Code rate 2/3
DTAPI_MOD_3_4	Code rate 3/4
DTAPI_MOD_5_6	Code rate 5/6
DTAPI_MOD_7_8	Code rate 7/8
DTAPI_MOD_CR_AUTO	Autodetect code rate
DTAPI_MOD_CR_UNK	Code rate is unknown

$m_Constellation$

Constellation

Value	Meaning
DTAPI_MOD_DVBT_QPSK	QPSK
DTAPI_MOD_DVBT_QAM16	16-QAM
DTAPI_MOD_DVBT_QAM64	64-QAM
DTAPI_MOD_DVBT_CO_AUTO	Autodetect constellation
DTAPI_MOD_DVBT_CO_UNK	Constellation is unknown

m Guard

Guard interval

Value	Meaning
DTAPI_MOD_DVBT_G_1_32	1/32





DTAPI_MOD_DVBT_G_1_16	1/16
DTAPI_MOD_DVBT_G_1_8	1/8
DTAPI_MOD_DVBT_G_1_4	1/4
DTAPI_MOD_DVBT_GU_AUTO	Autodetect guard interval
DTAPI_MOD_DVBT_G_UNK	Guard interval is unknown

$m_Interleaving$

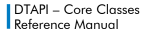
Interleaving

Value	Meaning
DTAPI_MOD_DVBT_INDEPTH	In-depth interleaver (2k, 4k)
DTAPI_MOD_DVBT_NATIVE	Native interleaver
DTAPI_MOD_DVBT_IL_AUTO	Autodetect interleaving
DTAPI_MOD_DVBT_IL_UNK	Interleaving is unknown

m_Mode

Transmission mode

Value	Meaning
DTAPI_MOD_DVBT_2K	2k mode
DTAPI_MOD_DVBT_8K	8k mode
DTAPI_MOD_DVBT_MD_AUTO	Autodetect transmission mode
DTAPI_MOD_DVBT_MD_UNK	Transmission mode is unknown





struct DtDemodParsDvbT2

This structure describes the demodulation parameters for DVB-T2.

Members

 $m_Bandwidth$

Bandwidth.

Value	Meaning
DTAPI_DVBT2_1_7MHZ	1.7 MHz
DTAPI_DVBT2_5MHZ	5 MHz
DTAPI_DVBT2_6MHZ	6 MHz
DTAPI_DVBT2_7MHZ	7 MHz
DTAPI_DVBT2_8MHZ	8 MHz
DTAPI_DVBT2_10MHZ	10 MHz

m_T2Profile

DVB-T2 profile

Value	Meaning
DTAPI_DVBT2_PROFILE_BASE	Base profile
DTAPI_DVBT2_PROFILE_LITE	Lite profile



struct DtDemodParsIq

This structure describes the parameters for reception of I/Q samples.

Members

m Bandwidth

Bandwidth in Hz. The valid bandwidth values for DTA-2131 are: 1700000, 5000000, 6000000, 7000000, 8000000 and 10000000 Hz. The valid bandwidth values for DTA-2132 is -1 and a range of 80000000-248000000 Hz.

m IqDemodType

The input signal's modulation type.

Value	Meaning
DTAPI_DEMOD_OFDM	OFDM modulated signal
DTAPI_DEMOD_QAM	QAM modulated signal

m SampleRate

Sample rate in Hz. For DTA-2131 the valid sample range is 1250000.. 40000000. For DTA-2132 the valid sample rates are: 5000000, 10000000, 20000000, 40000000, 80000000, and 160000000 Hz.

Remarks

For DTA-2132 use a value of -1 for the bandwidth when setting the IQ channel to skip tuning. This allows monitoring of the main demodulator channel. In case the main demodulator channel is attached, and another value than -1 is used, error **DTAPI E IN USE** is returned.



struct DtDemodParsIsdbt

This structure describes the demodulation parameters for ISDB-T.

Members

m Bandwidth

Bandwidth.

Value	Meaning
DTAPI_ISDBT_BW_5MHZ	5 MHz
DTAPI_ISDBT_BW_6MHZ	6 MHz
DTAPI_ISDBT_BW_7MHZ	7 MHz
DTAPI_ISDBT_BW_8MHZ	8 MHz

m_SubChannel

Sub-channel number (0 .. 41) of the center segment of the spectrum. The default is 22.

$m_NumberOfSegments$

Number of Segments

Value	Meaning
DTAPI_ISDBT_SEGM_1	1 ISDB-T segment
DTAPI_ISDBT_SEGM_3	3 ISDB-T segments
DTAPI_ISDBT_SEGM_13	13 ISDB-T segments



struct DtDemodParsQam

This structure describes the demodulation parameters for QAM-A, B and C.

Members

m Annex

ITU-T J.83 Annex.

Value	Meaning
DTAPI_MOD_J83_A	J.83 annex A (DVB-C)
DTAPI_MOD_J83_B	J.83 annex B ("American QAM")
DTAPI_MOD_J83_C	J.83 annex C ("Japanese QAM")

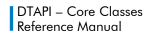
m_Interleaving

For J.83 Annex B, this parameter specifies the interleaving mode detected as specified in the table below. For Annex A and C this parameter is not used.

Value	CW	I	J	Burst protection 64-/256-QAM
DTAPI_MOD_QAMB_I128_J1D	0001	128	1	95 μs / 66 μs
DTAPI_MOD_QAMB_164_J2	0011	64	2	47 μs / 33 μs
DTAPI_MOD_QAMB_I32_J4	0101	32	4	24 μs / 16 μs
DTAPI_MOD_QAMB_I16_J8	0111	16	8	12 μs / 8.2 μs
DTAPI_MOD_QAMB_I8_J16	1001	8	16	5.9 μs / 4.1 μs
DTAPI_MOD_QAMB_I128_J1	0000	128	1	95 μs / 66 μs
DTAPI_MOD_QAMB_I128_J2	0010	128	2	190 μs / 132 μs
DTAPI_MOD_QAMB_I128_J3	0100	128	3	285 μs / 198 μs
DTAPI_MOD_QAMB_I128_J4	0110	128	4	379 μs / 264 μs
DTAPI_MOD_QAMB_I128_J5	1000	128	5	474 μs / 330 μs
DTAPI_MOD_QAMB_I128_J6	1010	128	6	569 μs / 396 μs
DTAPI_MOD_QAMB_I128_J7	1100	128	7	664 μs / 462 μs
DTAPI_MOD_QAMB_I128_J8	1110	128	8	759 μs / 528 μs
DTAPI_MOD_QAMB_IL_AUTO	-	-	-	Autodetect interleaving mode
DTAPI_MOD_QAMB_IL_UNK	-	-	-	Interleaving mode is unknown

m SymRate

The symbol rate (in bd). The value <code>DTAPI_MOD_SYMRATE_AUTO</code> specifies automatic detection of the symbol rate. The value <code>DTAPI_MOD_SYMRATE_UNK</code> indicates the symbol rate could not be detected.





Remarks

For DTA-2136 and DTA-2139 J.83 annex A (DVB-C) QAM-128 is not supported



struct DtDemodPlpBlocks

This structure describes the number of FEC-blocks for DVB-C2/T2 used for the statistic $\texttt{DTAPI_STAT_PLP_BLOCKS}$.

Members

```
m_NumBlocks
```

Last plp_num_blocks value.

 $m_NumBlocksMin$

Minimum plp num blocks value, set to -1 when the statistic is read.

m_NumBlocksMax

Maximum plp_num_blocks value, reset when the statistic is read.



struct DtDetVidStd

This structure describes the video standard as detected on an input port.

Members

```
m_VidStd
    DTAPI_VIDSTD_XXX, the video standard detected at the input.

m_LinkStd
    DTAPI_VIDLNK_* for video standards with multiple mappings, otherwise -1.

m_LinkNr
    Link number for multi-link standards, otherwise -1.

m_Vpid
    Raw VPID as extracted from the SDI stream.

m_Vpid2
```

For 3G level B signals, the raw VPID as extracted from stream 2.



struct DtDeviceDesc

This structure describes a DekTec device.

```
struct DtDeviceDesc
     int m Category;
                                                                                // Device category (DTAPI_CAT_XXX)
        int64 m Serial;
                                                                               // Unique serial number of the device
     int m PciBusNumber;
                                                                              // PCI-bus number
     int m_SlotNumber;
                                                                               // PCI-slot number
     int m_UsbAddress;
int m_TypeNumber;
                                                                               // USB address
                                                                         // USB ddd_
// Device type number
// Device subtype (0=none, 1=A, ...)
...
     int m_1yp=
int m_SubType;

                                                                              // Vendor ID
    int m_VendorId;
int m_SubsystemId;
int m_SubVendorId;
int m_NumHwFuncs;
int m_NumHwFuncs;
int m_HardwareRevision;
int m_FirmwareVersion;
int m_FirmwareVariant;
int m_NumDtInpChan;
int m_NumDtOutpChan;
int m_NumPorts;
unsigned char m_Ip[4];
unsigned char m_MacAddr[6];
// Vendor ID
// Subsystem Vendor ID
// Hardware functions hosted by device
// Hardware revision (e.g. 302 = 3.2)
// Firmware version
// Firmware variant
// Number of input channels
// Number of output channels
// Number of physical ports
unsigned char m_Ip[4];
// JPv4 address
unsigned char m_MacAddr[6];
// MAC address
     int m_VendorId;
                                                                              // #Hardware functions hosted by device
     unsigned char m MacAddr[6];
```

Members

m_Category

Code indicating the device category.

Value	Meaning
DTAPI_CAT_PCI	PCI or PCI-Express device
DTAPI_CAT_USB	USB-2 or USB-3 device
DTAPI_CAT_NW	Pseudo category that is used to refer to the network aspect of a device. This category value is used for getting the device driver version of the network driver and to refer to network related events.
DTAPI_CAT_IP	Network appliance: DTE-31xx
DTAPI_CAT_NIC	Non-DekTec network card (local NIC)

m Serial

The serial number that uniquely identifies the device.

m PciBusNumber, m SlotNumber

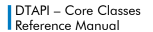
For devices in category **DTAPI_CAT_PCI**, these integers identify the PCI bus and slot number in which the PCI card is installed. For other categories, the values are undefined.

m_UsbAddress

For devices in category **DTAPI_CAT_USB**, this number identifies the USB address of the device. For other categories, the value is undefined.

m TypeNumber

This integer corresponds to the integer in the DekTec type identifier for the device, e.g. 2144 for the DTA-2144.





m SubType

This integer identifies the subtype of the device.

Value	Meaning
-1	The driver could not establish a value for subtype ¹ .
0	Subtype is not applicable (no suffix to type number)
1	The type number is suffixed by 'A'
2	The type number is suffixed by 'B'
::	etc.

Example: If m_TypeNumber is 2137 and m_SubType is 3, the full type number is DTA-2137C.

m_DeviceId, m_VendorId, m_SubsystemId, m_SubVendorId

Device ID, Vendor ID, Subsystem ID and Subsystem Vendor ID. Identification information of the device, as read from its PCI configuration-space registers.

m NumHwFuncs

Number of hardware functions hosted by the device.

m HardwareRevision

Hardware revision of the device, encoded as major hardware revision times 100 plus minor hardware revision. For example, $m_{HardwareRevision}=102$ corresponds to hardware revision r1.2, while $m_{HardwareRevision}=310$ corresponds to r3.10.

m FirmwareVersion

Version number of the firmware loaded in the device.

m FirmwareVariant

Variant of the firmware loaded on the device. This is not used in the current set of DekTec devices, but future devices may support multiple variants of the firmware each with different functionality.

$m_NumDtInpChan$

Number of input channels available on the device. For devices that have ports that are software programmable as input or output, the maximum number of input channels is used.

IP ports count as 1 input channel and 1 output channel.

m_NumDtOutpChan

Number of output channels available on the device. For devices that have ports that are software programmable as input or output, the maximum number of output channels is used.

IP ports count as 1 input channel and 1 output channel.

m_NumPorts

Number of physical ports available on the device. Doubly-buffered outputs count as a single port.

m_Ip

For devices in category <code>DTAPI_CAT_IP</code> and <code>DTAPI_CAT_NIC</code>, this member identifies the IPv4 address of the device. Otherwise, the value of this member is undefined.

m IpV6[3]

For devices in category <code>DTAPI_CAT_IP</code> and <code>DTAPI_CAT_NIC</code>, this member identifies the IPv6 addresses of the device (if the device supports IPv6 and IPv6 is enabled). Otherwise, the values of this member are undefined.

m Mac

For devices in category **DTAPI_CAT_IP** and **DTAPI_CAT_NIC**, this member identifies the MAC address of the device. Otherwise, the value of this member is undefined.

¹ This is an error condition that cannot occur for a correctly working board.



struct DtDolbyDigitalCompleteMetadata

The members in this struct specify the "complete" Dolby metadata.

```
struct DtDolbyDigitalCompleteMetadata
                   // Center downmix level
 int m CMixLev;
 // Audio production info exists
// Mixing level
// Room type
 int m_MixLevel;
 int m RoomTyp;
 bool m_SurroundDelay;
 // Dolby metadata
// Dialog normalisation
 int m DialNorm;
```

Members

m Dynrnge

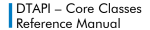
Enable (default) or disable normal dynamic-range reduction.

m DynRangeCtrl2

Enable or disable (default) large dynamic-range reduction.

m LfeChannel

Enable or disable (default) the low frequency effects (LFE) channel. This is an optional low frequency channel (<120Hz) intended to be reproduced at a level +10dB with respect to the base audio signal. The LFE channel allows high sound pressure level to be provided for low frequency sounds.





The audio service type (DtEncAudPars::m_SvcType) determines whether the LFE channel is allowed. At least three channels are required to enable the LFE channel.

LFE Channel Allowed	Meaning
LFE channel not allowed	svc_mono, svc_stereo, svc_dual_mono
LFE channel allowed	SVC_SURROUND_5_1

$m_LfeFilter$

Enable or disable (default) the LE low-pass filter (120Hz).

m_SurroundDelay

Enable or disable (default) additional delay of the surround channel.

m_DcFilter

Enable (default) or disable DC filter.

$m_CompChar$

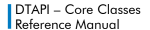
Global compression profile.

Value	Meaning
0	No compression.
1 (default)	Film standard compression.
2	Film light compression.
3	Music standard compression.
4	Music light compression.
5	Speech compression.

m_DComp

Line mode profile.

Value	Meaning
0	No compression.
1	Film standard compression.
2	Film light compression.
3	Music standard compression.
4	Music light compression.
5	Speech compression.
7 (default)	Unspecified





m D2Comp

Line mode profile for second channel.

Value	Meaning
0	No compression.
1	Film standard compression.
2	Film light compression.
3	Music standard compression.
4	Music light compression.
5	Speech compression.
7 (default)	Unspecified

m_C2Comp

RF mode profile for second channel.

Value	Meaning
0	No compression.
1	Film standard compression.
2	Film light compression.
3	Music standard compression.
4	Music light compression.
5	Speech compression.
7 (default)	Unspecified

m_Deemphasis

Enable or disable (default) digital deemphasis.

m_BwFilter

Enable or disable (default) bandwidth filter.

m_Phase90

Enable (default) or disable 90-degree phase shift for surround.

m Xbsi2Ex

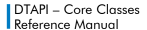
Enable (default) or disable extended bitstream syntax.

$m_HeadphoneMode$

$m_AdConvType$

m_MixingLevel

Mixing level in dB. The valid range is 0=80dB through 31=111dB and the default value is 25=105dB.





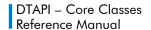
 $m_Copyright$

m_OriginalBs

m_BitstreamMode

The bitstream mode parameter (Dolby metadata: bsmod) describes the audio service contained within the (E-)AC-3 bitstream.

Value	Meaning
0 (default)	Main audio service: complete main (CM). CM flags the bitstream as the main audio service for the program and indicates that all elements are present to form a complete audio program. Currently, this is the most common default setting. The CM service may contain from one (mono) to six (5.1) channels.
1	Main audio service: music and effects (ME). The bitstream is the main audio service for the program, minus a dialogue channel. The dialogue channel, if any, is intended to be carried by an associated dialogue service. Different dialogue services can be associated with a single ME service to support multiple languages.
2	Associated audio service: visually impaired (VI). This is typically a single-channel program intended to provide a narrative description of the picture content to be decoded along with the main audio service. The VI service may also be a complete mix of all program channels, comprising up to six channels.
3	Associated audio service: hearing impaired (HI). This is typically a single-channel program intended to convey audio that has been processed for increased intelligibility and decoded along with the main audio service. The HI service may also be a complete mix of all program channels, comprising up to six channels.
4	Associated audio service: dialogue (D). This is typically a single-channel program intended to provide a dialogue channel for an ME service. If the ME service contains more than two channels, the D service is limited to only one channel; if the ME service is two channels, the D service can be a stereo pair. The appropriate channels of each service are mixed together. (This requires special decoders.)
5	Associated audio service: commentary (C). This is typically a single-channel program intended to convey additional commentary that can be optionally decoded along with the main audio service. This service differs from a dialogue service because it contains an optional, rather than a required, dialogue channel. The C service may also be a complete mix of all program channels, comprising up to six channels.
6	Associated audio service: emergency (E). This is a single-channel service that is given priority in reproduction. When the E service appears in the bitstream, it is given priority in the decoder and the main service is muted.
7	Associated audio service: voice over (VO). This is a single-channel service intended to be decoded and mixed to the C channel (requires special decoders).





 ${\it m_Xbsi1Ex}$

m AdvDrc

Value of the "Advanced DRC in use" flag. The default is false.

m_DownMixMode

Preferred stereo downmix mode.

Value	Meaning
0	Not indicated.
1	Lt/Rt downmix preferred.
2	Lo/Ro downmix preferred.
3 (default)	Reserved

${\it m_LtRtCenterMixLevel}$

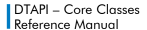
Lt/Rt center mix level.

Value	Meaning
0	1.414 (+3.0dB)
1	1.189 (+1.5dB)
2	1.000 (0.0dB)
3	0.841 (-1.5dB)
4	0.707 (-3.0dB)
5	0.595 (-4.5dB)
6	0.500 (-6.0dB)
7	0.000 (-inf dB)
8 (default)	Reserved

m_LtRtSurroundMixLevel

Lt/Rt surround mix level.

Value	Meaning
3	0.841 (-1.5dB)
4	0.707 (-3.0dB)
5	0.595 (-4.5dB)
6	0.500 (-6.0dB)
7	0.000 (-inf dB)
8 (default)	Reserved





${\it m_LoRoCenterMixLevel}$

Lo/Ro center mix level.

Value	Meaning
0	1.414 (+3.0dB)
1	1.189 (+1.5dB)
2	1.000 (0.0dB)
3	0.841 (-1.5dB)
4	0.707 (-3.0dB)
5	0.595 (-4.5dB)
6	0.500 (-6.0dB)
7	0.000 (-inf dB)
8 (default)	Reserved

${\tt m_LoRoSurroundMixLevel}$

Lt/Rt surroundmix level.

Value	Meaning
3	0.841 (-1.5dB)
4	0.707 (-3.0dB)
5	0.595 (-4.5dB)
6	0.500 (-6.0dB)
7	0.000 (-inf dB)
8 (default)	Reserved

m_SurroundExMode

Dolby surround EX mode.

Value	Meaning
0	Not indicated.
1 (default)	Dolby surround EX disabled.
2	Dolby surround EX enabled.

$m_SurroundAttn$

3dB surround attenuation flag.

Value	Meaning
false (default)	3dB surround attenuation disabled.
true	3dB surround attenuation enabled.

${\it m_AudioProdInfo}$

Audio production information present yes/no.

Value	Meaning
false (default)	No audio production info present.
true	Audio production information present.



struct DtDriverVersionInfo

This structure specifies the driver version information.

```
struct DtDriverVersionInfo
                                 // Device category
  int m_Category;
  DtDriverId m_Id;
                                 // Driver Id; category DTAPI CAT PCI could
                                 // return Dta and DtPcie driver versions
                                 // Driver name; Dta, DtPcie, Dtu, etc
  std::wstring  m_Name;
  int m Major;
                                 // Major version
                                 // Minor version
  int m Minor;
  int m BugFix;
                                 // Bugfix version
  int m Build;
                                  // Build version
```

Members

m_Category

Device category:

Value	Meaning
DTAPI_CAT_PCI	PCI-bus device; version of Dta32, Dta64 or DtPcie64 device driver.
DTAPI_CAT_USB	USB device; version of Dtu32 or Dtu64 device driver.
DTAPI_CAT_NW	Network device; version of DtaNw32 or DtaNw64 device driver
DTAPI_CAT_NWAP	VLAN device; version of DtaNwAp32 or DtaNwAp64 device driver

 m_Id

Driver Identifier:

Value	Meaning
DRV_ID_DTA	Dta driver
DRV_ID_DTPCIE	DtPcie driver
DRV_ID_DTU	Dtu driver
DRV_ID_DTANW	DtaNw driver
DRV_ID_DTANWAP	DtaNwAp driver

m Name

Driver name string.

m Major

Major version number of the device driver. This number is incremented for major functional upgrades of the device driver.

 m_Minor

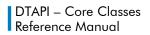
The minor version number is incremented for small functional increments of the device driver.

m BugFix

The bug-fix version number is incremented when a bug in the device driver has been fixed, without further functional enhancements to the driver.

 m_Build

Build number.





Remarks



struct DtDvbC2DemodPlpSigDataPlp

This structure specifies the DVB-C2 layer-1 signaling data for one physical layer pipe (PLP).

Members

 m_Id

Unique identification of the PLP within a C2 system. The valid range is 0 .. 255.

 $m_FecType$

FEC type used by the PLP.

Value	Meaning
DTAPI_DVBC2_LDPC_16K	16K LDPC
DTAPI_DVBC2_LDPC_64K	64K LDPC

m_CodeRate

Convolutional coding rate used by the PLP.

Value	Meaning
DTAPI_DVBC2_COD_2_3	2/3
DTAPI_DVBC2_COD_3_4	3/4
DTAPI_DVBC2_COD_4_5	4/5
DTAPI_DVBC2_COD_5_6	5/6
DTAPI_DVBC2_COD_8_9	8/9 (for 16K FEC)
DTAPI_DVBC2_COD_9_10	9/10 (for 64K FEC)

$m_Modulation$

Modulation used by the PLP.

Value	Meaning
DTAPI_DVBC2_QAM16	16-QAM
DTAPI_DVBC2_QAM64	64-QAM
DTAPI_DVBC2_QAM256	256-QAM
DTAPI_DVBC2_QAM1024	1024-QAM
DTAPI_DVBC2_QAM4096	4096-QAM
DTAPI_DVBC2_QAM16384	16384-QAM
DTAPI_DVBC2_QAM65536	65536-QAM





m HdrCtr

Header counter field, number of FEC-frames following the FEC-frame header.

Value	Meaning
0	1 FEC frame
1	2 FEC frames

Remarks

For type-1 data slices this structure contains the PLP signaling information from the layer-1 part-2 signaling data. For type-2 data slices this structure contains the PLP signaling information from the layer-1 part-1 signaling data (=FEC-frame header).

Unsupported fields are set to DTAPI_STAT_UNSUP_INTITEM.





struct DtDvbC2DemodPlpSigData

This structure specifies the DVB-C2 layer-1 signaling information for the physical layer pipes.

Members

 $m_NumPlps$

Specifies the number of physical layer pipes signaled in the DVB-C2 layer-1 signaling data.

m Plps

A vector specifying the DVB-C2 layer-1 signaling data for the physical layer pipes (not necessarily for each detected PLP).



struct DtDvbC2DemodL1Part2Plp

This structure specifies the DVB-C2 layer-1 part 2 signaling information for one physical layer pipe (PLP).

```
struct DtDvbC2DemodL1Part2Plp
  int m_Id;
                                 // PLP ID: 0..255
  int m_sundled;
                                // PLP bundled (yes/no)
  int m Type;
                                // PLP type
  int m_PayloadType;
                                // PLP payload type
  int m_GroupId;
int m_Start;
                                // PLP group ID
                                // Start of first complete XFEC-frame
  int m FecType;
                                // FEC type
  int m Modulation;
                                // Modulation type
  int m_CodeRate;
                                // Code rate
  int m_PsiSiReproc;
                                // PSI/SI reprocessing is performed (yes/no)
  int m_TsId;
                                 // Transport stream ID
  int m_OnwId;
                                 // Original network ID
```

Members

m Id

Unique identification of the PLP within a C2 system. The valid range is 0 .. 255.

m Bundled

If '1', the associated PLP is bundled with other PLP(s) within the current C2 system. All the bundled PLPs have the same PLP ID.

 m_Type

PLP type.

Value	Meaning
DTAPI_DVBC2_PLP_ TYPE_COMMON	Common PLP
DTAPI_DVBC2_PLP_ TYPE_GROUPED	Grouped data PLP
DTAPI_DVBC2_PLP_ TYPE_NORMAL	Normal data PLP

m PayloadType

PLP payload type.

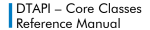
Value	Meaning
DTAPI_DVBC2_PAYLOAD_GFPS	Generic Fixed-length Packetized Stream
DTAPI_DVBC2_PAYLOAD_GCS	Generic Continuous Stream
DTAPI_DVBC2_PAYLOAD_GSE	Generic Stream Encapsulation
DTAPI_DVBC2_PAYLOAD_TS	Transport Stream

$m_GroupId$

Identifies the PLP group with which the PLP is associated.

${\tt m_Start}$

Start position of the first complete XFEC-frame of the PLP. Not set for type 2 data slices.





m FecType

FEC type used by the PLP. Not set for type 2 data slices.

Value	Meaning
DTAPI_DVBC2_LDPC_16K	16K LDPC
DTAPI_DVBC2_LDPC_64K	64K LDPC

m Modulation

Modulation used by the PLP. Not set for type 2 data slices.

Value	Meaning
DTAPI_DVBC2_QAM16	16-QAM
DTAPI_DVBC2_QAM64	64-QAM
DTAPI_DVBC2_QAM256	256-QAM
DTAPI_DVBC2_QAM1024	1024-QAM
DTAPI_DVBC2_QAM4096	4096-QAM
DTAPI_DVBC2_QAM16384	16384-QAM
DTAPI_DVBC2_QAM65536	65536-QAM

m CodeRate

Convolutional coding rate used by the PLP. Not set for type 2 data slices.

Value	Meaning
DTAPI_DVBC2_COD_2_3	2/3
DTAPI_DVBC2_COD_3_4	3/4
DTAPI_DVBC2_COD_4_5	4/5
DTAPI_DVBC2_COD_5_6	5/6
DTAPI_DVBC2_COD_8_9	8/9 (for 16K FEC)
DTAPI_DVBC2_COD_9_10	9/10 (for 64K FEC)

m_PsiSiReproc

If $m_PsiSiReproc$ is set to '1', these members specify the transport stream ID and original network ID of the transport stream in the PLP. A receiver will use these fields if it can't rely on the PSI/SI.

Remarks

Unsupported fields are set to <code>DTAPI_STAT_UNSUP_INTITEM</code>.

If '1', indicates that PSI/SI has been reprocessed.

m_TsId, m_OnwId



struct DtDvbC2DemodL1Part2DSlice

This structure specifies the DVB-C2 layer-1 part-2 signaling information for one data slice.

```
struct DtDvbC2DemodL1Part2DSlice
  int m_Id;
                                    // Data slice ID
  int m_Ia;
int m_TunePosition;
int m_OffsetLeft;
int m_OffsetRight;
                                    // Tune position
                                   // Data slice left offset (start position)
  int m_OffsetRight;
                                   // Data slice right offset (end position)
  int m_TiDepth;
int m_Type;
                                   // Time interleaving depth
                                    // Data slice type
  int m FecHdrType;
                                   // FEC header type
                                   // Constant data slice configuration(yes/no)
  int m ConstConfig;
  int m_LeftNotch;
                                    // Left notch present (yes/no)
  int m_NumPlps;
                                    // Number of PLPs
  std::<vector<DtDvbC2DemodL1Part2Plp> m_Plps;
```

Members

m Id

Unique identification of the data slice within a C2 system.

m TunePosition

Tune position of the associated data slice relative to the start frequency of the C2 system, in multiples of pilot carrier spacing.

m OffsetLeft

Start position of the associated data slice by means of the distance to the left from the tuning position, in multiples of the pilot carrier spacing.

m OffsetRight

End position of the associated data slice by means of the distance to the right from the tuning position, in multiples of the pilot carrier spacing.

 $m_TiDepth$

Time interleaving depth within the associated data slice.

Value	Meaning
DTAPI_DVBC2_TIDEPTH_NONE	No time interleaving
DTAPI_DVBC2_TIDEPTH_4	4 OFDM symbols
DTAPI_DVBC2_TIDEPTH_8	8 OFDM symbols
DTAPI_DVBC2_TIDEPTH_16	16 OFDM symbols



m Type

Data slice type.

Value	Meaning
DTAPI_DVBC2_DSLICE_TYPE_1	Data slice type 1
DTAPI_DVBC2_DSLICE_TYPE_2	Data slice type 2

m_FecHdrType

FEC frame header type.

Value	Meaning
DTAPI_DVBC2_FECHDR_ TYPE_ROBUST	Robust mode
DTAPI_DVBC2_FECHDR_ TYPE_HEM	High efficiency mode

m ConstConfig

If '1', indicates that the configuration of the associated data slice shall not change; otherwise, the configuration is assumed to be variable.

m LeftNotch

If '1', indicates the presence of a left neighboured notch band.

m NumPlps

Specifies the number of physical layer pipes signaled in the layer 1 signaling part 2 data.

m Plps

A vector specifying the DVB-C2 layer 1 signaling part 2 data for the physical layer pipes (not necessarily for each detected PLP).

Remarks

Unsupported fields are set to DTAPI_STAT_UNSUP_INTITEM.



struct DtDvbC2DemodL1Part2

This structure specifies the DVB-C2 layer-1 part-2 signaling information.

```
struct DtDvbC2DemodL1Part2
                                 // Network ID
  int m_NetworkId;
                                 // C2 system ID
  int m C2SystemId;
  int m StartFrequency;
                                 // Start frequency
  int m_C2Bandwidth;
                                 // Bandwidth of the generated signal
  int m GuardInterval;
                                 // Guard interval
                                 // Number of symbols per C2 frame
  int m C2FrameLength;
  int m L1P2ChangeCtr;
                                 // Value of L1 PART2 CHANGE COUNTER field
  int m ReservedTone;
                                 // Reserved tones present (yes/no)
  // Data-slice parameters
  int m NumDSlices;
                                 // Number of data slices
  std::vector< DtDvbC2DemodL1Part2DSlice> m DSlices;
  // Notches
  int m NumNotches;
                                 // Number of notches
  std::vector< DtDvbC2NotchPars> m_Notches;
```

Members

m NetworkId

Network ID. Unique identification of the DVB-C2 network.

m C2SystemId

C2 system ID. Unique identification of a C2 system.

m StartFrequency

Start frequency of the C2 system by means of the distance from 0Hz in multiples of the carrier spacing (D_X) . $(D_X=24 \text{ for guard interval } 1/128 \text{ and } D_X=12 \text{ for guard interval } 1/64)$.

m C2Bandwidth

Bandwidth of the generated signal in multiples of pilot carrier spacing.

m GuardInterval

The guard interval between OFDM symbols.

Value	Meaning
DTAPI_DVBC2_GI_1_128	1/128
DTAPI_DVBC2_GI_1_64	1/64

m C2FrameLength

The number of data symbols per C2 frame.

m_L1P2ChangeCtr

The value of the L1_PART2_CHANGE_COUNTER field, indicating the number of C2 frames ahead where the configuration will change.

m ReservedTone

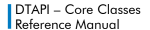
If '1', indicates one or more reserved tones (carriers) are used.

m NumDSlices

Specifies the number of data slices signaled in the layer-1 signaling part-2 data.

 $m_DSlices$

A vector specifying the layer-1 signaling part-2 data for the data slices (not necessarily for each detected data slice).





m NumNotches

Specifies the number of notch bands signaled in the layer-1 signaling part-2 data.

m Notches

A vector specifying the layer-1 signaling part-2 data for the notches (not necessarily for each detected notch).

Remarks

Unsupported fields are set to DTAPI_STAT_UNSUP_INTITEM.



struct DtDvbC2NotchPars

This structure specifies a DVB-C2 notch band. It is used in class **DtDvbC2Pars** and in structure **DtDvbC2DemodL1Part2Data**.

Members

m Start

Start position of the notch band relative to the start frequency of the C2 system. The start position is indicated in multiples of the pilot carrier spacing.

The valid range is 0 .. 8191 if the guard interval is 1/128.

The valid range is 0 .. 16383 if the guard interval is 1/64.

m Width

Width of the notch band indicated in multiples of the pilot carrier spacing.

The valid range is 0 .. 255 if the guard interval is 1/128.

The valid range is 0 .. 511 if the guard interval is 1/64.



struct DtDvbC2StreamSelPars

This structure specifies the criteria to select a PLP from a DVB-C2 stream.

Members

m DSliceId

Unique identification of the data slice within the DVB-C2 stream. Valid values are: 0..255 and <code>dtapi_dvbc2_dslice_id_auto</code>. The latter value specifies automatic selection of the data slice. In this case the first PLP is selected.

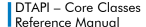
m_PlpId

Unique identification of the data PLP within the DVB-C2 stream. The valid range is 0..255 and DTAPI DVBC2 PLP ID AUTO. The latter value specifies automatic selection of the data PLP.

m CommonPlpId

Unique identification of the -common PLP within the DVB-C2 stream. It will be combined with the selected data PLP. The valid values are: 0 .. 255, <code>DTAPI_DVBC2_PLP_ID_NONE</code> and <code>DTAPI_DVBC2_PLP_ID_AUTO</code>.

The value <code>DTAPI_DVBC2_PLP_ID_NONE</code> indicates that no common PLP is selected. The value <code>DTAPI_DVBC2_PLP_ID_AUTO</code> indicates automatic selection of the common PLP.





struct DtDvbCidPars

This structure specifies the DVB channel identification for satellite (DVB-S2) signals, ETSI TS 103 129.

Members

m Enable

Enable the insertion of DVB channel identification signaling information in the RF-signal.

m GuidHigh

The 32 most significant bits of the DVB channel identification Global Unique Identifier

m GuidLow

The 32 least significant bits of the DVB channel identification Global Unique Identifier

m Content

Map that specifies the DVB channel identification content, according ETSI TS 103 129 table 1. The key in the map is the Content ID. The value stored in the map is the information field.

Content ID 0 (carrier ID format) shall have the value 0x0001



struct DtDvbS2Isi

This structure specifies the input stream identifiers received in a DVB-S2 signal used for the statistic <code>DTAPI_STAT_DVBS2_ISI</code>.

Members

 ${\it m_Isi}$

All input stream identifiers in the signal found.



struct DtDvbS2IsiSigData

This structure specifies the input stream data received in a DVBS2 stream used for the statistic <code>DTAPI_STAT_DVBS2_ISI_SIGDATA</code>.

Members

```
m_{\_}Isi
```

The DVBS2 input stream identifier.

m FrameCount

Number of frames for this stream received within a time window.

 m_Pls

Physical layer values found in this stream.





struct DtDvbS2ModCod

This structure specifies a single DVB-S2 MODCOD.

Members

```
m_ModType
    The modulation type, e.g. DTAPI_MOD_DVBS2_QPSK
m_CodeRate
    The code rate, e.g. DTAPI_MOD_1_2.
```



struct DtDvbS2PlsData

This structure specifies the physical layer data received in a DVB-S2 stream used in DtDvbS2IsiSigData.

Members

m_FrameCount

Number of frames for this PLS received within a timeframe.

m ModTvpe

The modulation type, e.g. DTAPI MOD DVBS2 QPSK

m CodeRate

The code rate, e.g. DTAPI MOD 1 2

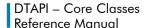
 m_Pilots

DVB-S.2 pilots

Value	Meaning
DTAPI_MOD_S2_NOPILOTS	Pilots disabled
DTAPI_MOD_S2_PILOTS	Pilots enabled

m_FecFrame

Value	Meaning
DTAPI_MOD_S2_SHORTFRM	Short FECFRAME (16.200 bits)
DTAPI_MOD_S2_LONGFRM	Long FECFRAME (64.800 bits)





struct DtDvbS2StreamSelPars

This structure specifies the selection parameters for a DVB-S2 input stream.

Members

m Isi

Input stream identifier for a stream in a multiple input stream (MIS). If the stream is a single input stream (SIS), the selection is ignored.

If DTAPI_RXMODE_STL3, DTAPI_RXMODE_STL3FULL or DTAPI_RXMODE_STL3ALL (see DtInpChannel::SetRxMode) is selected, value DTAPI_DVBS2_DEMOD_ISI_ALL should be used to receive L3 frames from all streams.



struct DtDvbTPars

This structure describes the DVB-T modulation parameters.

```
struct DtDvbTTpsInfo
                                // Bandwidth
  int m_Bandwidth;
  int m Constellation;
                                // Constellation
                                // High priority stream code rate
  int m HpCodeRate;
  int m_LpCodeRate;
                               // Low priority stream code rate
                               // Guard interval
// Interleaving
  int m_Guard;
  int m_Interleaving;
  int m Mode;
                                // Transmission mode
  int m Hierarchy;
                                // Hierarchy information
  int m CellId;
                               // Cell identifier or -1 if not used
                             // High priority S48 and S49
  int m_HpS48S49;
  int m LpS48S49;
                                // Low priority S48 and S49
```

Members

 $m_Bandwidth$

DVB-T constellation pattern.

Value	Meaning
DTAPI_MOD_DVBT_5MHZ	5 MHz
DTAPI_MOD_DVBT_6MHZ	6 MHz
DTAPI_MOD_DVBT_7MHZ	7 MHz
DTAPI_MOD_DVBT_8MHZ	8 MHz

m Constellation

DVB-T constellation pattern.

Value	Meaning
DTAPI_MOD_DVBT_QPSK	QPSK
DTAPI_MOD_DVBT_QAM16	16-QAM
DTAPI_MOD_DVBT_QAM64	64-QAM

m HpCodeRate, m LpCodeRate

High priority stream and low priority stream code rate.

	•
DTAPI_MOD_1_2	Code rate 1/2
DTAPI_MOD_2_3	Code rate 2/3
DTAPI_MOD_3_4	Code rate 3/4
DTAPI_MOD_5_6	Code rate 5/6
DTAPI_MOD_7_8	Code rate 7/8

m Guard

Guard interval.

Value	Meaning
DTAPI_MOD_DVBT_G_1_32	1/32





DTAPI_MOD_DVBT_G_1_16	1/16
DTAPI_MOD_DVBT_G_1_8	1/8
DTAPI_MOD_DVBT_G_1_4	1/4

m_Interleaving

Interleaving.

Value	Meaning
DTAPI_MOD_DVBT_INDEPTH	In-depth interleaver (2k, 4k)
DTAPI_MOD_DVBT_NATIVE	Native interleaver

m Mode

Transmission mode.

Value	Meaning
DTAPI_MOD_DVBT_2K	2k mode
DTAPI_MOD_DVBT_4K	4k mode (DVB-H)
DTAPI_MOD_DVBT_8K	8k mode

m_Hierarchy

Hierarchy information.

Value	Meaning
DTAPI_MOD_DVBT_HARCHY_NONE	Non hierarchical
DTAPI_MOD_DVBT_HARCHY_A1	Alpha = 1
DTAPI_MOD_DVBT_HARCHY_A2	Alpha = 2
DTAPI_MOD_DVBT_HARCHY_A4	Alpha = 4

m_CellId

16-bit cell identifier (cell_id) or -1 if not available.

m_HpS48S49, m_LpS48S49

High priority stream and low priority stream S48 and S49 bits for DVB-H or -1 if not used. The values may be OR-ed together.

Value	Meaning
DTAPI_MOD_DVBT_S48_OFF	Time slicing is not used
DTAPI_MOD_DVBT_S48	At least one elementary stream uses Time Slicing
DTAPI_MOD_DVBT_S49_OFF	MPE-FEC is not used
DTAPI_MOD_DVBT_S49	At least one elementary stream uses MPE-FEC





struct DtDvbTStreamSelPars

This structure specifies the selection parameters for a DVB-T transport stream.

```
struct DtDvbTStreamSelPars
{
    // No parameters required
};
```

Members

Remarks

No additional parameters are required to select a DVB-T transport stream. Hierarchical DVB-T demodulation is not supported.



struct DtDvbTTpsInfo

This structure describes the DVB-T Transmission Parameter Signaling (TPS) information used for the statistic DTAPI_STAT_DVBT_TPS_INFO.

```
struct DtDvbTTpsInfo
  int m_LengthIndicator;
                                   // TPS length indicator
  int m Constellation;
                                     // Constellation
  int m_HpCodeRate;
                                     // High priority stream code rate
  int m_LpCodeRate;
                                     // Low priority stream code rate
// Guard interval
  int m Guard;
  int m_Interleaving;
                                     // Interleaving
  int m Mode;
                                     // Transmission mode
                            // Hierarchy information
// Cell identifier or -1 if not available
// High priority S48 and S49
  int m_Hierarchy;
  int m_CellId;
  int m_CellId;
int m_HpS48S49;
int m_LpS48S49;
  int m_LpS48S49;
                                    // Low priority S48 and S49
  int m OddS50 S53;
                                    // S50..S53 of the odd frames
  int m_EvenS50_S53;
                                     // S50..S53 of the even frames
```

Members

m_LengthIndicator

TPS length indicator field.

m Constellation

DVB-T constellation pattern.

Value	Meaning
DTAPI_MOD_DVBT_QPSK	QPSK
DTAPI_MOD_DVBT_QAM16	16-QAM
DTAPI_MOD_DVBT_QAM64	64-QAM

m_HpCodeRate, m_LpCodeRate

High priority stream and low priority stream code rate.

DTAPI_MOD_1_2	Code rate 1/2
DTAPI_MOD_2_3	Code rate 2/3
DTAPI_MOD_3_4	Code rate 3/4
DTAPI_MOD_5_6	Code rate 5/6
DTAPI_MOD_7_8	Code rate 7/8

m Guard

Guard interval

Value	Meaning
DTAPI_MOD_DVBT_G_1_32	1/32
DTAPI_MOD_DVBT_G_1_16	1/16
DTAPI_MOD_DVBT_G_1_8	1/8
DTAPI_MOD_DVBT_G_1_4	1/4





m_Interleaving

Interleaving.

Value	Meaning
DTAPI_MOD_DVBT_INDEPTH	In-depth interleaver (2k, 4k)
DTAPI_MOD_DVBT_NATIVE	Native interleaver

m Mode

Transmission mode.

Value	Meaning
DTAPI_MOD_DVBT_2K	2k mode
DTAPI_MOD_DVBT_4K	4k mode (DVB-H)
DTAPI_MOD_DVBT_8K	8k mode

m_Hierarchy

Hierarchy information.

Value	Meaning
DTAPI_MOD_DVBT_HARCHY_NONE	Non hierarchical
DTAPI_MOD_DVBT_HARCHY_A1	Alpha = 1
DTAPI_MOD_DVBT_HARCHY_A2	Alpha = 2
DTAPI_MOD_DVBT_HARCHY_A4	Alpha = 4

m_CellId

16-bit cell identifier (cell_id) or -1 if not available.

m_HpS48S49, m_LpS48S49

High priority stream and low priority stream \$48 and \$49 bits for DVB-H or -1 if not available. The values may be OR-ed together.

Value	Meaning
DTAPI_MOD_DVBT_S48_OFF	Time slicing is not used
DTAPI_MOD_DVBT_S48	At least one elementary stream uses Time Slicing
DTAPI_MOD_DVBT_S49_OFF	MPE-FEC is not used
DTAPI_MOD_DVBT_S49	At least one elementary stream uses MPE-FEC

m_OddS50_S53, m_EvenS50_53

Reserved bits of odd and even frames.





struct DtDvbT2AuxPars

This structure specifies the DVB-T2 auxiliary stream information from the layer-1 post signaling data.

Members

```
m_AuxStreamType
```

Type of the current auxiliary stream.

m AuxPrivateConfig

Field for future use for signaling auxiliary streams.



struct DtDvbT2DemodL1PostPlp

This structure specifies the DVB-T2 layer-1 post signaling information for one physical layer pipe (PLP).

Members

m Id

Unique identification of the PLP within a T2 system.

 m_Type

PLP type.

Value	Meaning
DTAPI_DVBT2_PLP_TYPE_COMM	Common PLP
DTAPI_DVBT2_PLP_TYPE_1	Data PLP type1
DTAPI_DVBT2_PLP_TYPE_2	Data PLP type2

m_PayloadType

PLP payload type.

Value	Meaning
DTAPI_DVBT2_PAYLOAD_GFPS	Generic Fixed-length Packetized Stream
DTAPI_DVBT2_PAYLOAD_GCS	Generic Continuous Stream
DTAPI_DVBT2_PAYLOAD_GSE	Generic Stream Encapsulation
DTAPI_DVBT2_PAYLOAD_TS	Transport Stream

 m_FfFlag

FF flag. This parameter is only meaningful for type-1 PLPs in a time-frequency-slicing (TFS) configura-





m FirstRfIdx

First TFS RF channel. This parameter is only meaningful for type-1 PLPs in a time-frequency-slicing (TFS) configuration.

m FirstFrameIdx

First frame index.

m GroupId

Identifies the PLP group with which the PLP is associated.

m CodeRate

Convolutional coding rate used by the PLP.

Value	Meaning
DTAPI_DVBT2_COD_1_2	1/2
DTAPI_DVBT2_COD_3_5	3/5
DTAPI_DVBT2_COD_2_3	2/3
DTAPI_DVBT2_COD_3_4	3/4
DTAPI_DVBT2_COD_4_5	4/5, not for T2 lite
DTAPI_DVBT2_COD_5_6	4/5, not for T2 lite
DTAPI_DVBT2_COD_1_3	1/3, only for T2 lite
DTAPI_DVBT2_COD_2_5	2/5, only for T2 lite

m Modulation

Modulation used by the PLP.

Value	Meaning
DTAPI_DVBT2_BPSK	BPSK
DTAPI_DVBT2_QPSK	QPSK
DTAPI_DVBT2_QAM16	16-QAM
DTAPI_DVBT2_QAM64	64-QAM
DTAPI_DVBT2_QAM256	256-QAM

m Rotation

If '1', constellation rotation is used, otherwise not.

m_FecType

FEC type used by the PLP.

Value	Meaning
DTAPI_DVBT2_LDPC_16K	16K LDPC
DTAPI_DVBT2_LDPC_64K	64K LDPC; not allowed in T2 lite

m NumBlocks

Maximum number of FEC blocks for this PLP.

m FrameInterval

T2 frame interval for this PLP.

$m_TimeIlLength$

Time-interleaving length.

If $m_TimeIlType$ is set to '0', this parameter specifies the number of TI blocks per interleaving frame.





If $m_TimeIIType$ is set to '1', this parameter specifies the number of T2 frames to which each interleaving frame is mapped.

m TimeIlType

Type of time interleaving used by the PLP.

Value	Meaning
DTAPI_DVBT2_IL_ONETOONE	One interleaving frame corresponds to one T2 frame
DTAPI_DVBT2_IL_MULTI	One interleaving frame is carried in multiple T2 frames

m_InBandAFlag

If '1', the in-band A flag is set and in-band signaling information is inserted in this PLP.

m InBandBFlag

If '1', the in-band B flag is set and in-band signaling information is inserted in this PLP. This is only useful if DVB-T2 V1.2.1 is selected.

m Reserved1

Field reserved for future use. It is sometimes used for bias balancing.

$m_PlpMode$

Mode used for the current PLP.

Value	Meaning
DTAPI_DVBT2_PLP_ MODE_NONE	Not specified, used if DVB-T2 V1.1.1 is selected.
DTAPI_DVBT2_PLP_ MODE_NORMAL	Normal Mode
DTAPI_DVBT2_PLP_ MODE_HEM	High Efficiency Mode

m_Static

If '1', the layer 1 post signaling fields only changes at a superframe boundaries otherwise the fields may change at any time.

m StaticPadding

If '1', BB-frame padding is not used, otherwise BB-frame padding may be used.

Remarks

Unsupported fields are set to **DTAPI_STAT_UNSUP_INTITEM**.



struct DtDvbT2RfPars

This structure specifies the DVB-T2 time-frequency-slicing (TFS) RF-channel information from the layer-1 post signaling data.

Members

m RfIdx

The index of this RF-frequency within the loop.

m_Frequency

The center frequency in Hz of the RF channel.



struct DtDvbT2DemodL1Data

This structure specifies the DVB-T2 layer-1 post signaling data.

```
struct DtDvbT2DemodL1Data
       // P1 information
      struct DtDvbT2DemodL1P1
                                                                                   // P1 found
                     bool m Valid;
                     int m FftMode;
                                                                                  // FFT mode (or size)
                     int m_Miso;
                                                                                  // MISO used
                     int m_Fef;
                                                                                  // FEF used
                     int m_T2Profile;
                                                                                    // DVB-T2 profile
      } m P1;
      // L1-Pre information
      struct DtDvbT2DemodL1Pre
                                                                // L1-pre found
// Stream type within the super frame
                     bool m Valid;
                     int m Type;
                                                                   // Stream type within the strength of the stre
                     int m_BwtExt;
                    int m L1PostInfoSize; // Size of the L1-post information
                     int m_TxIdAvailability; // The TX-id
                    } m L1Pre;
      // L1-Post information
      struct DtDvbT2DemodL1Post
                     int m_NumPlps;
int m_NumAux;
                                                                                    // L1-post found
                     bool m Valid;
                                                                                 // Number of PLPs
// Number of auxiliary streams
                     // TFS RF-channel frequencies
                     std::vector< DtDvbT2DemodRfPars> m RfChanFeqs;
                     // PLPs
                     std::vector< DtDvbT2DemodL1PostPlp> m_Plps;
                      // Auxiliary stream signaling information
                     std::vector< DtDvbT2DemodAuxPars> m AuxPars;
      } m_L1Pre;
};
```



Public members

m_P1.m_Valid

If true, P1 signaling data has been successfully decoded and is valid.

m P1.m FftMode

The FFT size used for computing OFDM symbols.

Value	Meaning
DTAPI_DVBT2_FFT_1K	1K FFT
DTAPI_DVBT2_FFT_2K	2K FFT
DTAPI_DVBT2_FFT_4K	4K FFT
DTAPI_DVBT2_FFT_8K	8K FFT
DTAPI_DVBT2_FFT_16K	16K FFT
DTAPI_DVBT2_FFT_32K	32K FFT

 $m_P1.m_Miso$

If '1', MISO is used otherwise SISO.

m P1.m Fef

If '1', FEF-parts are used.

m_P1.m_T2Profile

DVB-T2 profile.

Value	Meaning
DTAPI_DVBT2_PROFILE_BASE	Base profile
DTAPI_DVBT2_PROFILE_LITE	Lite profile (Requires DVB-T2 version 1.3.1)

 $m_L1Pre.m_Valid$

If true, L1-pre signaling data has been successfully decoded and is valid.

m_L1Pre.m_Type

Stream types carried within the current T2 superframe.

Value	Meaning
DTAPI_DVBT2_TYPE_TS	Transport Stream only
DTAPI_DVBT2_TYPE_GS	Generic Stream only
DTAPI_DVBT2_TYPE_TS_GS	Mixed Transport Stream and Generic Stream

m_L1Pre.m_BwtExt

If '1', the extended carrier mode is used.

 $m_L1Pre.m_S1$

S1 field.

m L1Pre.m S2

S2 field.

 $m_L1Pre.m_L1Repetition$

If '1', L1 signaling is provided for the next frame.





${\tt m_L1Pre.m_GuardInterval}$

The guard interval between OFDM symbols.

Value	Meaning
DTAPI_DVBT2_GI_1_128	1/128
DTAPI_DVBT2_GI_1_32	1/32
DTAPI_DVBT2_GI_1_16	1/16
DTAPI_DVBT2_GI_19_256	19/256
DTAPI_DVBT2_GI_1_8	1/8
DTAPI_DVBT2_GI_19_128	19/128
DTAPI_DVBT2_GI_1_4	1/4

m_L1Pre.m_Papr

The peak to average power reduction method.

For DVB-T2 version 1.1.1:

Value	Meaning
DTAPI_DVBT2_PAPR_NONE	None
DTAPI_DVBT2_PAPR_ACE	ACE - Active Constellation Extension
DTAPI_DVBT2_PAPR_TR	TR - Power reduction with reserved carriers
DTAPI_DVBT2_PAPR_ACE_TR	ACE and TR

For DVB-T2 version 1.2.1 and higher:

Value	Meaning
DTAPI_DVBT2_PAPR_NONE	L1-ACE is used and TR is used on P2 symbols only
DTAPI_DVBT2_PAPR_ACE	L1-ACE and ACE only are used
DTAPI_DVBT2_PAPR_TR	L1-ACE and TR only are used
DTAPI_DVBT2_PAPR_ACE_TR	L1-ACE, ACE and TR are used



m L1Pre.m L1Modulation

The modulation type used for the L1-post signaling block.

Value	Meaning
DTAPI_DVBT2_BPSK	BPSK
DTAPI_DVBT2_QPSK	QPSK
DTAPI_DVBT2_QAM16	16-QAM
DTAPI_DVBT2_QAM64	64-QAM

m_L1Pre.m_L1CodeRate

Convolutional coding rate used for the L1-post signaling block.

Value	Meaning
DTAPI_DVBT2_COD_1_2	1/2

m_L1Pre.m_L1FecType

FEC type used for the L1-post signaling block.

Value	Meaning
DTAPI_DVBT2_LDPC_16K	16K LDPC

m_L1Pre.m_L1PostSize

Size of the coded and modulated L1-post signaling data block, in OFDM cells.

m L1Pre.m L1PostInfoSize

Size of the information part of the L1-post signaling data block, in bits, including the extension field, if present, but excluding the CRC.

m L1Pre.m PilotPattern

The Pilot Pattern used.

Value	Meaning
DTAPI_DVBT2_PP_1	PP1
DTAPI_DVBT2_PP_2	PP2
DTAPI_DVBT2_PP_3	PP3
DTAPI_DVBT2_PP_4	PP4
DTAPI_DVBT2_PP_5	PP5
DTAPI_DVBT2_PP_6	PP6
DTAPI_DVBT2_PP_7	PP7
DTAPI_DVBT2_PP_8	PP8

m L1Pre.m TxIdAvailability

Field for signaling the availability of transmitter identification signals within the current geographic cell.

m_L1Pre.m_CellId

Cell ID. Unique identification of a geographic cell in a DVB-T2 network.

m L1Pre.m NetworkId

Network ID. Unique identification of the DVB-T2 network.

$m_L1Pre.m_T2SystemId$

T2 system ID. Unique identification of the T2 system.



 ${\tt m_L1Pre.m_NumT2Frames}$

The number of T2 frames in a super frame. The valid range is 1 .. 255.

m L1Pre.m NumDataSyms

The number of data OFDM symbols per T2 frame, excluding P1 and P2.

m L1Pre.m RegenFlag

Indicates the number of times the DVB-T2 signal has been regenerated.

m L1Pre.m L1PostExt

If '1', the L1-post extension field is present.

m L1Pre.m NumRfChans

The number of frequencies in the T2 system.

m L1Pre.m CurrentRfIdx

The index of the current RF channel within its TFS structure.

m L1Pre.m T2Version

Version of the DVB-T2 specification.

Value	Meaning
DTAPI_DVBT2_VERSION_1_1_1	Version 1.1.1
DTAPI_DVBT2_VERSION_1_2_1	Version 1.2.1
DTAPI_DVBT2_VERSION_1_3_1	Version 1.3.1

m L1Pre.m L1PostScrambling

If '1', L1-post signaling is scrambled.

 $m_L1Pre.m_T2BaseLite$

If '1', T2 lite is used in a base profile component.

 $m_L1Post.m_Valid$

If '1', L1-post signaling data has been successfully decoded and is valid.

m L1Post.m NumSubslices

The number of subslices per T2 frame for type-2 PLPs.

m L1Post.m NumPlps

Indicates the number of physical layer pipes in the T2 system.

m L1Post.m NumAux

Indicates the number of auxiliary streams.

m_L1Post.m_RfChanFreqs

A vector specifying the TFS RF-channel frequencies.

 ${\tt m_L1Post.m_FefType}$

Specifies the FEF type, only if FEF is used (i.e. m L1P.m Fef='1').

m L1Post.m FefLength

The length of a FEF-part in number of T-units (= samples), only if FEF is used (i.e. $m \ L1P.m \ Fef='1'$).

 $m_L1Post.m_FefInterval$

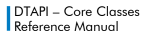
The number of T2 frames between two FEF parts, only if FEF is used (i.e. m L1P.m Fef='1').

m_L1Post.m_Plps

A vector specifying the DVB-T2 L1-post signaling data for the physical layer pipes (not necessarily for each detected PLP).

m_L1Post.m_AuxPars

A vector specifying the auxiliary signaling information.





Remarks

Unsupported fields are set to <code>dtapi_stat_unsup_intitem</code>.



struct DtDvbT2ParamInfo

This structure contains the DVB-T2 "derived" parameters which can be computed from the main DVB-T2 parameters. DtDvbT2Pars::GetParamInfo and DtDvbT2Pars::OptimisePlpNumBlocks set the members in this structure.

```
struct DtDvbT2ParamInfo
  int m_TotalCellsPerFrame;
                                  // Total number of cells per frame
  int m_L1Cel1sPerFrame;
                                  // Total #L1 signaling cells per frame
                                  // Total #auxiliary stream cells per frame
  int m AuxCellsPerFrame;
                                                                                 int
m BiasBalCellsPerFrame;
                                  // Total number of L1 bias balancing cells
                                  // Maximum #L1 bias balancing cells per P2
  int m_BiasBalCellsMax;
  int m DummyCellsPerFrame;
                                  // Total number of cells lost per frame
                                  \ensuremath{//} Total number of samples per frame
  int m SamplesPerFrame;
```

Members

m TotalCellsPerFrame

Total number of cells per frame.

m L1CellsPerFrame

Total number of cells per frame used for L1 signaling.

The overhead is m L1CellsPerFrame / m TotalCellsPerFrame.

 $m_AuxCellsPerFrame$

Total number of auxiliary stream cells per frame. This member is currently only used for Tx signaling if it is enabled.

m BiasBalCellsPerFrame

Total number of L1 bias balancing cells per frame.

 $m_BiasBalCellsMax$

Maximum number of L1 bias balancing cells per P2.

m DummyCellsPerFrame

Total number of cells lost per frame. It is computed for the first frame in case no NDP is used.

The dummy cells overhead = m_DummyCellsPerFrame / m_TotalCellsPerFrame.

m SamplesPerFrame

Total number of samples per frame.



struct DtDvbT2PlpPars

This structure specifies the DVB-T2 modulation parameters for one physical layer pipe (PLP). It is used in class **DtDvbT2Pars**, in an array of structures that specify the parameters for each PLP.

Members

m Hem

If true, the PLP uses High Efficiency Mode (HEM); Otherwise Normal Mode (NM) is used.

 m_Npd

If true, Null Packet Deletion (NPD) is active, otherwise it is not active.

m_Issy

ISSY mode.

Value	Meaning
DTAPI_DVBT2_ISSY_NONE	No ISSY field is used
DTAPI_DVBT2_ISSY_SHORT	2-byte ISSY field is used
DTAPI_DVBT2_ISSY_LONG	3-byte ISSY field is used

m_IssyBufs

Value of the ISSY BUFS parameter.

m IssyTDesign

T-design value for TTO generation. Use 0 to have the modulator choose the value. T-design is defined as the delay (in samples) between the start of the first T2 frame in which the PLP is mapped (m FirstFrameIdx) and the first output bit of the transport stream.





m CompensatingDelay

Additional delay (in samples) before the TS data is sent. Use -1 to let the modulator choose the value.

m TsRate

Transport stream rate. If 0, the rate is computed from the PLP parameters. This is only possible if no NPD is used.

m Id

Unique identification of the PLP within a T2 system. The valid range is 0 .. 255.

$m_GroupId$

Identifies the PLP group with which the PLP is associated. The valid range is 0 .. 255.

m Type

PLP type.

Value	Meaning
DTAPI_DVBT2_PLP_TYPE_COMM	Common PLP
DTAPI_DVBT2_PLP_TYPE_1	Data PLP type 1
DTAPI_DVBT2_PLP_TYPE_2	Data PLP type2

m CodeRate

Convolutional coding rate used by the PLP.

Value	Meaning
DTAPI_DVBT2_COD_1_2	1/2
DTAPI_DVBT2_COD_3_5	3/5
DTAPI_DVBT2_COD_2_3	2/3
DTAPI_DVBT2_COD_3_4	3/4
DTAPI_DVBT2_COD_4_5	4/5, not for T2 lite
DTAPI_DVBT2_COD_5_6	4/5, not for T2 lite
DTAPI_DVBT2_COD_1_3	1/3, only for T2 lite
DTAPI_DVBT2_COD_2_5	2/5, only for T2 lite

m Modulation

Modulation used by the PLP.

Value	Meaning
DTAPI_DVBT2_BPSK	BPSK
DTAPI_DVBT2_QPSK	QPSK
DTAPI_DVBT2_QAM16	16-QAM
DTAPI_DVBT2_QAM64	64-QAM
DTAPI_DVBT2_QAM256	256-QAM

$m_Rotation$

If true, constellation rotation is used, otherwise not.



m FecType

FEC type used by the PLP.

Value	Meaning
DTAPI_DVBT2_LDPC_16K	16K LDPC
DTAPI_DVBT2_LDPC_64K	64K LDPC; not allowed in T2 lite

m FrameInterval

T2-frame interval for this PLP. The valid range is 1 .. 255.

m FirstFrameIdx

First frame index. The valid range is 0 .. m FrameInterval-1.

m TimeIlLength

Time interleaving length.

If $m_TimeIlType$ is set to '0', this parameter specifies the number of TI-blocks per interleaving frame. If $m_TimeIlType$ is set to '1', this parameter specifies the number of T2 frames to which each interleav-

ing frame is mapped.

The valid range is 0 .. 255.

m TimeIlType

Type of time interleaving used by the PLP.

Value	Meaning
DTAPI_DVBT2_IL_ONETOONE	One interleaving frame corresponds to one T2 frame
DTAPI_DVBT2_IL_MULTI	One interleaving frame is carried in multiple T2 frames

m InBandAFlag

If true, the in-band A flag is set and in-band signaling information is inserted in this PLP.

${\tt m_InBandBFlag}$

If true, the in-band B flag is set and in-band signaling information is inserted in this PLP. This is only useful if DVB-T2 V1.2.1 is selected.

m NumBlocks

The maximum number of FEC blocks contained in one interleaving frame for this PLP. The valid range is 0 .. 2047.

m NumOtherPlpInBand

Number of other PLPs in the in-band signaling.

m OtherPlpInBand[DTAPI DVBT2 NUM PLP MAX-1]

IDs of the other PLPs in the in-band signaling.

m FfFlag

FF flag.

This parameters is only meaningful for type-1 PLPs in the TFS case.

m FirstRfIdx

First TFS RF channel. The valid range is 0 .. Number of RF channels - 1.

This parameters is only meaningful for type-1 PLPs in the TFS case.



struct DtDvbT2StreamSelPars

This structure specifies the criteria to select a PLP from a DVB-T2 stream.

Members

m_PlpId

Unique identification of the data PLP within the DVB-T2 stream. The valid range is 0..255 and DTAPI_DVBT2_PLP_ID_AUTO. The value DTAPI_DVBT2_PLP_ID_AUTO specifies automatic selection of the PLP. In this case the first PLP is selected.

m CommonPlpId

Unique identification of the common PLP within the DVB-T2 stream. It will be combined with the selected data physical layer pipe. The valid values for $m_CommonPlpId$ are: 0 .. 255, DTAPI_DVBT2_PLP_ID_NONE and DTAPI_DVBT2_PLP_ID_AUTO.

The value <code>DTAPI_DVBT2_PLP_ID_NONE</code> specifies that no common PLP is used. The value <code>DTAPI_DVBT2_PLP_ID_AUTO</code> specifies automatic selection of the common PLP.



struct DtEventArgs

Describes an 'event'. When a user has subscribed to an event and the event fires, DTAPI uses this struct to inform the callback function about the originating device and the reason for the event.

Members

m HwCat

Identifies the hardware category:

Parameter	Meaning
DTAPI_CAT_PCI	PCI or PCI-Express device
DTAPI_CAT_USB	USB-2 or USB-3 device
DTAPI_CAT_NW	Network device
DTAPI_CAT_IP	Network appliance: DTE-31xx
DTAPI_CAT_NIC	Non-DekTec network card

m Serial

Identifies the serial number of the device causing the event.

m_Value1

Event-specific value #1:

Parameter	Meaning
DT_EVENT_VALUE1_POWER_UP	For event DT_EVENT_TYPE_POWER. A device power up has been occurred.
DT_EVENT_VALUE1_POWER_DOWN	For event DT_EVENT_TYPE_POWER. A device power down has been occurred.
DT_EVENT_VALUE1_NO_LOCK	Internal PLLs have not achieved or lost lock.
DT_EVENT_VALUE1_LOCKED	Full clock-lock has been achieved.

m Value2

Event-specific value #2. This member variable is not used and reserved for future use.

m pContext

Context pointer passed to DTAPI when subscribing to the event (DtapiRegisterCallback or DtDevice::RegisterCallback).



struct DtFractionInt

This structure represents a precise rational number expressed as the quotient of two integers: the numerator and the denominator.

Members

m Num

The numerator of the fraction.

m_Den

The denominator of the fraction.

Notes

- This structure provides a way to represent rational numbers with arbitrary precision and avoids loss of accuracy due to floating-point rounding errors.
- The m_Den member should not be zero. If a zero denominator is encountered, the result of any operation involving the fraction will be undefined.



struct DtHdmiTxStatus

Structure describing the status of the HDMI output port and connected monitor.

```
struct DtHdmiTxStatus
 // A monitor is detected
  bool m MonDetected;
                                 // Video mode selected
  int m SelectedVidMod;
                                 // Supported electro-optical transfer
  int m SupportedEotf;
       // function
  int m SupportedStaticMetadataDescr;
                                 // Supported static metadata descriptors
  bool m SupportMonitorRangeLimits;
                                 // Monitor range limits are set
  int m MaxPixelClk;
                                 // Maximum pixel rate clock in MHz
  int m_MinVRate;
                                 // Minimum vertical rate
  int m MaxVRate;
                                 // Maximum vertical rate
                                 // Minimum horizontal rate
  int m MinHRate;
  int m MaxHRate;
                                 // Maximum horizontal rate
  std::vector<DtHdmiVidStd> m MonSupportedVidStd;
                                // Vector of supported video standards
  unsigned int m StateMask;
                                 // Bitfields indicating operating state
```

Members

$m_MonDetected$

This member is true if a display is detected on the HDMI connector.

m EdidError

This member is true if a fault is detected during the parsing of the EDID (=Extended Display Identification Data) retrieved from the connected display.

$m_SupportHdmi$

This member is true if the connected display supports HDMI. A HDMI capable device should have a HDMI Vendor Specific Data Block in the EDID.

m SupportYCbCr444

This member is true if the connected display supports YCbCr444 as indicated by the CEA extension in the EDID.

m_SupportYCbCr422

This member is true if the connected display supports YCbCr422 as indicated by the CEA extension in the EDID.

m SupportBasicAudio

This member is true if the connected display supports basic audio as indicated by the CEA extension in the EDID.





m SupportScDc

This member is true if the connected display supports SCDC (= Status and Control Data Channel) as indicated by the HDMI Forum Vendor Specific Data Block in the EDID.

m SupportHdr

This member is true if the connected display supports HDR (=High Dynamic Range). A HDR capable display should have a HDR Static Metadata Data Block in the EDID. If true, the <code>m_SupportedEotf</code> and <code>m_SupportedStaticMetadataDescr</code> indicates the HDR types supported by the display.

m ColorimetryForced

True if a colorimetry values is set with the function DtAvOutput::SetHdmiColorimetry.

$\it m$ ForceTestPicture

This member indicates the Enable value of the DtAvOutput::ForceHdmiTestPicture function.

m UsingTestPicture

This member is true if a test picture is displayed at the HDMI output. This can be the case if a video format is put on the output that is not supported by the display or by forcing the test picture using the $\texttt{DtAvOutput}::ForceHdmiTestPicture}$ function. If the display only supports 3G, but 12G is played out, no test picture is displayed and only one sub-image is put on the HDMI output. This can be detected by the $m_selectedVidstd$ and $m_usedVidstd$ members. The $m_selectedVidstd$ will be the 12G video standard and the $m_usedVidstd$ will be the 3G video standard.

m ForceMonitorDetected

This member is always false and only used for debugging purpose.

m DisableEdidCheck

This member indicates the Disable value of the DtAvOutput::DisableHdmiEdidCheck function. The default value is false.

m DisableHdmiOutput

This member indicates the Disable value of the DtAvOutput::DisableHdmiOutput function. The default value is false.

m UsedVidStd

This member indicates the actual video standard displayed at the HDMI output. This video standard can be different to the video standard played at the SDI output in some cases. See the <code>m UsingTestPicture</code> member for details.

m SelectedVidStd

This member indicates the actual video standard played at the SDI output. This video standard can be different to the video standard played at the HDMI output in some cases. See the <code>m_UsingTestPicture</code> member for details.

m UsedVidMod

This member indicates the actual video mode used at the HDMI output. This member can be different to the $m_SelectedVidMod$ if the display does not support the selected video mode.

m_SelectedVidMod

This member indicates the video mode selected by the DtAvOutput::SetHdmiVideoMode function. The default value is DTAPI_HDMI_VIDMOD_YCBCR_422.

m SupportedEotf

This member is a bitmask of the Electro-Optical Transfer Functions supported by the attached display. This member is only valid if m SupportHdr is true.

Bit	Meaning
0	Traditional gamma – SDR Luminance Range support
1	Traditional gamma – HDR Luminance Range support
2	SMPTE ST 2084 (PQ) support



3	Hybrid Log-Gamma (HLG) based on ITU-R BT.2100-0 support
others	Reserved for future use

${\it m_SupportedStaticMetadataDescr}$

This member is a bitmask of the Static Metadata Descriptors supported by the attached display. This member is only valid if $m_SupportHdr$ is true.

Bit	Meaning	
0	Static Metadata Type 1 (e.g. HDR10, PQ)	
others	Reserved for future use	

m SupportMonitorRangeLimits

This member is true if the connected display indicates the Display Range Limits in the EDID.

Is that case, the $m_MaxPixelClk$, $m_MinVRate$, $m_MaxVRate$, $m_MinHRate$, $m_MaxHRate$ members are valid.

m MaxPixelClk

This member indicates the maximal pixel clock [MHz] supported by the display as indicated in the Display Range Limits in the EDID. This member is only valid when $m_SupportMonitorRangeLimits$ is true.

m MinVRate

This member indicates the minimal vertical rate [Hz] supported by the display as indicated in the Display Range Limits in the EDID. For interlaced formats this is the field rate. This member is only valid when m SupportMonitorRangeLimits is true.

m MaxVRate

This member indicates the maximal vertical rate [Hz] supported by the display as indicated in the Display Range Limits in the EDID. For interlaced formats this is the field rate. This member is only valid when m SupportMonitorRangeLimits is true.

m MinHRate

This member indicates the minimal horizontal rate [Hz] supported by the display as indicated in the Display Range Limits in the EDID. This member is only valid when $m_SupportMonitorRangeLimits$ is true.

m MaxHRate

This member indicates the maximal horizontal rate [Hz] supported by the display as indicated in the Display Range Limits in the EDID. This member is only valid when $m_SupportMonitorRangeLimits$ is true

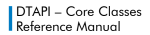
m MonSupportedVidStd

This member contains a list of all supported video standards supported by the display as indicated in the EDID.

$m_StateMask$

This member is a bitmask of the state of the HDMI output port. If errors occur during the HDMI port initialization, it will be indicated in this member. Several bits can be active simultaneously.

Bit	Mask	Level	Meaning
0	0x001	Info	Should be active in default operation mode and connected display
1	0x002	Error	SCDC initialization error: Possible error with HDMI cable connection
2	0x004	Error	Error reading EEDID
3	0x008	Error	Error updating video standard (non-specific error)
4	0x010	Info	Display disconnected
5	0x020	Error	HPD forced: Do not force the hot plug detection. It will not initialize the HDMI output port correctly.





8	0x100	Error	PLL lock timeout
9	0x200	Error	SCDC TMDS configuration error
10	0x400	Error	Error initializing HDMI output driver
Other		Debug	Internal states





struct DtHdmiVidStd

Structure describing the video standard on an HDMI port.

Members

 m_VidStd

Indicates the video standard.

m AspectRatio

Picture aspect ratio.

Value	Meaning
DT_AR_UNKNOWN	Unknown aspect ratio
DT_AR_4_3	4x3
DT_AR_16_9	16x9
DT_AR_14_9	14x9



struct DtHwFuncDesc

Structure describing a hardware function.

```
struct DtHwFuncDesc
  // Device descriptor
                                    // Channel type (OR-able)
  int m ChanType;
  DtCaps m Flags;
                                    // Capability flags (OR-able)
  int m_IndexOnDvc;
                                    // Relative index of hardware function
                                    // Physical port number (1..#ports)
  int m Port;
  unsigned char m_Ip[4];
                                    // IPv4 address (TS-over-IP only)
                               // IPV4 address (TS-over-IP only)
// IPv6 address (TS-over-IP only)
  unsigned char m IpV6[3][16];
  unsigned char m MacAddr[6];
                                    // MAC address (TS-over-IP only)
```

Members

m DvcDesc

Device descriptor of the device that hosts this hardware function.

m ChanType

This member variable identifies the channel type of the hardware function. Channel types DTAPI_CHAN_INPUT and DTAPI_CHAN_OUTPUT may be OR-ed together. The channel-object column identifies the channel object that can be attached to this hardware function for interaction with the hardware.

Channel types <code>dtapi_chan_dblbuf</code>, <code>dtapi_chan_disabled</code> and <code>dtapi_chan_loopthm</code> do not have an associated channel object because no direct interaction is possible.

Value	Channel Object	Meaning
DTAPI_CHAN_DISABLED	n.a.	Channel is disabled
DTAPI_CHAN_INPUT	DtInpChannel	Input channel
DTAPI_CHAN_OUTPUT	DtOutpChannel	Output channel
DTAPI_CHAN_DBLBUF	n.a.	The hardware function is a double-buffered copy of another hardware function
DTAPI_CHAN_LOOPTHR	n.a.	The hardware function is a loop-through copy of another hardware function

For TS-over-IP channels both DTAPI CHAN INPUT and DTAPI CHAN OUTPUT are set.

On the DTA-2137 the hardware function for physical port #2 must be disabled before port #1 is configured for APSK operation. Only physical port #1 can be configured for APSK operation.

m Flags

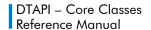
Capability flags that provide further information about the hardware function.

The available capabilities are listed in DTAPI.h as DTAPI_CAP_xxx.

m IndexOnDvc

This integer identifies a specific hardware function when the device hosts multiple hardware functions with the same channel type and stream type.

If the function occurs only once, $m_IndexOnDvc = 0$. If the device supports the function twice, indices are 0 and 1; etc.





m Port

This integer identifies the physical port number associated with this function.

The general rule on PCI cards is that the top-most port is #1, the one below that #2, etc., with the following exceptions:

- The Ethernet port on the DTA-160 and the DTA-2160 is port #4;
- Double-buffered outputs like on the DTA-140 count as a single port.

 m_{Ip}

IPv4 address of the hardware function. This field is only valid for functions with capability DTAPI_CAP_IP.

m IpV6[3]

Array of IPv6 addresses of the hardware function. This field is only valid for functions with capability DTAPI_CAP_IP. The array contains the link-local, site-local and global IPv6 addresses associated to the hardware function. If an IPv6 address type is not available, an entry with all 0's is added to the end.

 $m_MacAddr$

MAC address of the hardware function. This field is only valid for functions with capability DTAPI_CAP_IP.

Remarks

This structure is used by ::DtapiHwFuncScan to return a description of a hardware function.

The channel type of bi-directional ASI/SDI ports is either DTAPI_CHAN_INPUT or DTAPI_CHAN_OUTPUT. Method DtDevice::SetIoConfig can be used to change the direction. The next time ::DtapiHwFuncScan is called, the channel type in the hardware-function descriptor will be updated to reflect the last-programmed direction.



struct DtlpPars

DtIpPars struct is deprecated. The DtIpPars2 struct is the successor.

The parameters in this structure are used when starting transmission or reception of a TS-over-IP stream to or from a unicast or multicast destination.

The parameters in this structure are used when starting transmission or reception of a TS-over-IP stream to or from a unicast or multicast destination. DtIpPars is also used to read back TS-over-IP parameters using DtIpChannel::GetIpPars.

Both IPv4 and IPv6 are supported, as selected by the DTAPI IP V4/DTAPI IP V6 flag in m Flags.

DtIpPars supports network redundancy (SMPTE 2022-7 "Seamless Protection Switching of SMPTE ST 2022 IP Datagrams") by setting <code>m_Mode</code> to **DTAPI_IP_TX_2022_7** (transmission on two links) or **DTAPI_IP_RX_2022_7** (reception from two links). If one of these modes is used, the redundant link parameters have to be specified in the six struct members starting at <code>m_Ip2</code>. Network redundancy is currently supported only by DekTec's DTA-2162 (Dual GigE port card for PCle).

SD-SDI is also supported (SMPTE 2022 5/6) by setting the video standard in the m IpProfile member.

See the description of the members for more information.

```
struct DtIpPars
   // Main link
  unsigned char m_SrcFltIp[16];  // Source filter: IP address (IPv4/IPv6)
unsigned short m_SrcFltPort;  // Source filter: port number
int m_VlanId;  // VlanID
                                          // VLAN ID
  int m_VlanId;
  int m_VlanPriority;
                                          // VLAN priority
  // Redundant link (mode DTAPI_IP_TX_2022_7, DTAPI_IP_RX_2022_7 only)
  int m VlanPriority2;
                                          // VLAN priority
                               // Time-to-live (TTL) for IP Tx
// #TPs per IP packet
// Protocol: DTAPI_PROTO_UDP/RTP
// Differentiated services
// Error correction mode
// 'D' = #rows in FEC matrix
// 'L' = #columns in FEC matrix
// Control flags
  int m_TimeToLive;
  int m_NumTpPerIp;
  int m Protocol;
  int m_DiffServ;
  int m FecMode;
  int m FecNumRows;
  int m_FecNumCols;
                                          // Control flags
  int m Flags;
                                          // Redundancy mode
  int m Mode;
                                          // IP stream profile
  DtIpProfile m_IpProfile;
};
```

Members when used for IP reception (Rx)

```
m Ip (main link), m Ip2 (redundant link)
```

IP address from which to receive IP packets, specified as 4 bytes for IPv4 and 16 bytes for IPv6. For unicast receive, all bytes can be set to 0. If the IP address is in the multicast range, **DTAPI** automatically joins and drops membership of the multicast group when required. The **DTAPI_IP_V4/DTAPI_IP_V6** flag in m Flags member selects between using the IPv4 and IPv6 protocol.





m Port, m Port2

Port number on which to receive IP packets. Destination port number 0 is not allowed.

When the protocol is RTP, the port number shall be even.

m SrcFltIp, m SrcFltIp2

Source IP address for source-specific multicast.

Relevant only if the IP address is a multicast address. In this case $m_SrcFltIp(2)$ can be set to a specific IP address for listening to a single multicast source.

If $m_SrcFltIp(2)$ is set to 0.0.0.0 (or 16x 0 for IPv6), any-source multicast is used and the multicast sender may be any IP address.

m_SrcFltPort, m_SrcFltPort2

Source-specific multicast: source port number associated with m SrcF1tIp(2).

 $m_SrcFltPort(2)$ may be set to a specific source port number, or to 0 for accepting IP packets from any source port.

m_VlanId, m_VlanId2

VLAN identifier (VID) as specified in IEEE 802.1Q. If set to 0, VLAN is not used. If set to a positive integer, only packets with the specified VLAN identifier are received.

m VlanPriority, m VlanPriority2

Not used for Rx.

m TimeToLive

Not used for Rx.

m_NumTpPerTp

Write: Expected number of transport packets stored in one IP packet. This value is used to estimate the receive buffer size. If omitted, a value of 7 is used for the estimation.

Read back: Number of transport packets stored in one IP packet in the incoming stream.

m Protocol

Expected protocol.

Write: Only automatic detection (value **DTAPI PROTO AUTO)** is allowed.

Read back: Set to the protocol that has been detected.

Value	Meaning
DTAPI_PROTO_UDP	UDP
DTAPI_PROTO_RTP	RTP
DTAPI_PROTO_AUTO	Automatically detect UDP or RTP

m DiffServ

Not used.

m FecMode

Error-correction mode.

Value	Meaning
DTAPI_FEC_DISABLE	Do not apply error correction
DTAPI_FEC_2D	Apply error correction with the FEC streams received on port numbers m_Port+2 and m_Port+4

m FecNumRows, m FecNumCols

Write: Expected number of FEC rows and columns in the FEC matrix. These values are used to estimate the receive buffer size. If omitted, a maximal matrix size of 10x10 is used for the estimation when using MPEG-2 packets and 375x4 when using SDI. These values are only used if $m_FecMode$ is not DTAPI FEC DISABLE.





Read back: Number of rows and columns in the FEC matrix that has been detected. In SMPTE-2022 these parameters are called D and L respectively.

m Flags

Control/status flags. In the current version of DTAPI a single flag is supported, selecting between IPv4 and IPv6 addressing.

Value	Meaning
	Use the IPv4 protocol. All IP addresses are 4 bytes long. This is the default when neither DTAPI_IP_V4 nor DTAPI_IP_V6 is specified.
DTAPI_IP_V6	Use the IPv6 protocol. All IP addresses are 16 bytes long.

m Mode

IP redundancy mode.

Value	Meaning
DTAPI_IP_NORMAL	Normal mode: non-redundant IP reception. The constructor of DtIpPars initializes m_Mode to this mode, so this is the default.
DTAPI_IP_RX_2022_7	Receive packets from two IP ports and merge the packets into a single logical stream. This mode is defined by the SMPTE 2022-7 standard. This mode can only be used when the port supports capability CAP_IP_PAIR and has an odd physical port number N. The port will be paired with IP port N+1. The redundant link parameters must have to be valid. The incoming streams on ports N and N+1 must be equal to each other, with the exception of the IP-address fields. Such streams can be generated by e.g. a DTA-2162 in DTAPI_IP_TX_2022_7 mode. This mode is not supported for IPv6 with the UDP protocol. If using the 2022_7 mode with IPv6 and UDP, unpredictable output is returned to the application. When using IPv6, only the RTP protocol is supported for receive.

m_IpProfile

The $m_IpProfile$ defines the maximal bitrate and the maximal path skew of the expected receiving stream(s). These values are used for receive buffer calculations and for the SMPTE 2022-7 mode. Also the SDI standard (for SMPTE 2022 5/6) can be selected. See the DtIpProfile struct for details.

Members when used for IP transmission (Tx)

m_Ip (main link), m_Ip2 (redundant link)

IP destination address that will be used for transmission. m_Ip is specified as 4 bytes for IPv4 and 16 bytes for IPv6. The DTAPI_IP_V4/DTAPI_IP_V6 flag in m_Flags member selects between using the IPv4 and IPv6 protocol.

m_Port , m_Port2

Destination port number. When the protocol is RTP, the port number shall be even.

m_SrcFltIp, m_SrcFltIp2

Not used for specifying Tx parameters.

Read back: The host's IP address.

m_SrcFltPort, m_SrcFltPort2

Source port number used for transmission. This member is used only if the $\mathtt{DTAPI_IP_TX_MANSRCPORT}$ flag in m_Flags is set. If the $\mathtt{DTAPI_IP_TX_MANSRCPORT}$ flag is not set, a free source port is assigned automatically.

Read back: The selected source port number.

m_{VlanId} , m_{VlanId} 2

VLAN identifier (VID) as specified in IEEE 802.1Q. If set to 0, VLAN is not used. If set to a positive integer, the IP packets will be tagged with the specified VLAN identifier.





m VlanPriority, m VlanPriority2

Priority value which refers to the IEEE 802.1p Priority Code Point (PCP). It is used in the VLAN header as specified in IEEE 802.1Q.

m TimeToLive

Time-To-Live (TTL) value to be used for transmission. When m_TimeToLive is 0, a default value is used.

m NumTpPerIp

Number of Transport Packets (TPs) stored in one IP packet. The valid range is 1..7. This member is not used when the video standard is SDI.

m Protocol

Protocol used for encapsulation of transport packets. When using the SDI video standard, only DTAPI_PROTO_RTP is allowed.

Value	Meaning
DTAPI_PROTO_UDP	UDP
DTAPI_PROTO_RTP	RTP

m DiffServ

Value to be put in the Differentiated Services field (formerly Type Of Service) in the IPv4 header or Traffic Class field in the IPv6 header. The valid range is 0..255. The default value is 0.

Bits	Field	Meaning
72	DSCP	Differentiated Services Code Point
10	ECN	Explicit Congestion Notification

m FecMode

Error-correction mode.

Value	Meaning
DTAPI_FEC_DISABLE	Do not add FEC packets
DTAPI_FEC_2D_M1	Generate FEC packets as specified in SMPTE-2022. The FEC-packet is inserted exact in the middle of the next 2 TS packets. The FEC packets are NOT BLOCK aligned generated.
DTAPI_FEC_2D_M1_B	See DTAPI_FEC_2D_M1. The FEC packets are BLOCK aligned generated.
DTAPI_FEC_2D_M2	Generate FEC packets as specified in SMPTE-2022. The FEC-packet is inserted exact after the following IP TS packet. The FEC packets are NOT BLOCK aligned generated.
DTAPI_FEC_2D_M2_B	See DTAPI_FEC_2D_M2. The FEC packets are BLOCK aligned generated.

m_FecNumRows, m_FecNumCols

Number of rows and columns in the FEC matrix. In SMPTE-2022 these parameters are called D and L respectively. The DTAPI supports all matrix sizes with the following restriction:

L > 0 and D >= 0

m Flags

Control/status flags.

Value	Meaning
	Use the IPv4 protocol. All IP addresses are 4 bytes long. This is the default when neither DTAPI_IP_V4 nor DTAPI_IP_V6 is specified (this is if <i>m_Flags</i> is 0)
DTAPI_IP_V6	Use the IPv6 protocol. All IP addresses are 16 bytes long.





 Use $m_SrcFltPort$ and $m_SrcFltPort2$ as the source port for transmitting packets. If this flag is not specified, a free source port is assigned auto-
matically.

m_Mode

IP redundancy mode.

Value	Meaning
DTAPI_IP_NORMAL	Normal mode: non-redundant IP transmission. The constructor of DtIpPars initializes m_Mode to this mode, so this is the default.
DTAPI_IP_TX_2022_7	Transmit TS-over-IP packets to two physical IP ports at once. This mode is defined by the SMPTE 2022-7 standard. Both streams will be equal to each other, with the exception of the IP-addressing fields. This mode can only be used when the port supports capability CAP_IP_PAIR and has an odd physical port number N. The redundant link is port N+1. The redundant link parameters must have to be valid.

m_IpProfile

If SDI is used for transmitting (SMPTE 2022 5/6) the video standard must be set. See the DtlpProfile struct for details.



struct DtlpPars2

The parameters in this structure are used when starting transmission or reception of a TS-over-IP stream to or from a unicast or multicast destination. DtlpPars2 is also used to read back TS-over-IP parameters using DtlpChannel::GetlpPars.

Both IPv4 and IPv6 are supported, as selected by the DTAPI_IP_V4/DTAPI_IP_V6 flag in m_Flags.

DtIpPars2 supports network redundancy (SMPTE 2022-7 "Seamless Protection Switching of SMPTE ST 2022 IP Datagrams") by setting <code>m_Mode</code> to **DTAPI_IP_TX_2022_7** (transmission on two links) or **DTAPI_IP_RX_2022_7** (reception from two links). If one of these modes is used, the redundant link parameters have to be specified in the six struct members starting at <code>m_Ip2</code>. Network redundancy is currently supported only by DekTec's DTA-2162 (Dual GigE port card for PCIe).

SD-SDI is also supported (SMPTE 2022 5/6) by setting the video standard in the m_lpProfile member.

See the description of the members for more information.

```
struct DtIpPars2
   // Main link
  std::vector<DtIpSrcFlt> m_SrcFlt; // Source IP/port filter
                                        // VLAN ID
  int m_VlanId;
  int m VlanPriority;
                                          // VLAN priority
  // Redundant link (mode DTAPI_IP_TX_2022_7, DTAPI_IP_RX_2022_7 only)
                                    // IP address (IPv4/IPv6)
  u char m Ip2[16];
  u short m Port2;
                                         // Port number
  std::vector<DtIpSrcFlt> m_SrcFlt2;
                                                // Source IP/port filter
                                        // VLAN ID
  int m VlanId2;
  int m_VlanPriority2;
                                         // VLAN priority
                               // Time-to-live (TTL) for IP Tx
// #TPs per IP packet
// Protocol: DTAPI_PROTO_UDP/RTP
// Differentiated services
// Error correction mode
// `D' = #rows in FEC matrix
// `L' = #columns in FEC matrix
// Control flags
  int m TimeToLive;
  int m_NumTpPerIp;
  int m Protocol;
  int m DiffServ;
  int m FecMode;
  int m_FecNumRows;
int m_FecNumCols;
  int m_Flags;
                                         // Control flags
                                         // Redundancy mode
  int m Mode;
  DtIpProfile m_IpProfile;
                                        // IP stream profile
```

Members when used for IP reception (Rx)

```
m_Ip (main link), m_Ip2 (redundant link)
```

IP address from which to receive IP packets, specified as 4 bytes for IPv4 and 16 bytes for IPv6. For unicast receive, all bytes can be set to 0. If the IP address is in the multicast range, **DTAPI** automatically joins and drops membership of the multicast group when required. The **DTAPI_IP_V4/DTAPI_IP_V6** flag in $m_F Flags$ member selects between using the IPv4 and IPv6 protocol.

```
m_Port, m_Port2
```

Port number on which to receive IP packets. Destination port number 0 is not allowed. When the protocol is RTP, the port number shall be even.

```
m_Gateway, m_Gateway2
```

Not used for Rx.





m SrcFlt, m SrcFlt2

A list of source IP addresses and ports for source-specific multicast.

The source IP-address is only relevant if the IP address is a multicast address. In this case $m_SrcFlt(2)$ can be set to a specific IP address/port for listening to a single or multiple multicast sources.

If $m_SrcFlt.m_SrcFltIp(2)$ is set to 0.0.0.0 (or 16x 0 for IPv6), or the list is empty, any-source multicast is used and the multicast sender may be any IP address.

If $m_SrcFlt.m_SrcFltPort$ (2) may be set to a specific source port number, or to 0 for accepting IP packets from any source port.

m VlanId, m VlanId2

VLAN identifier (VID) as specified in IEEE 802.1Q. If set to 0, VLAN is not used. If set to a positive integer, only packets with the specified VLAN identifier are received.

m_VlanPriority, m_VlanPriority2

Not used for Rx.

m TimeToLive

Not used for Rx.

m NumTpPerTp

Write: Expected number of transport packets stored in one IP packet. This value is used to estimate the receive buffer size. If omitted, a value of 7 is used for the estimation.

Read back: Number of transport packets stored in one IP packet in the incoming stream.

m Protocol

Expected protocol.

Write: Only automatic detection (value DTAPI PROTO AUTO) is allowed.

Read back: Set to the protocol that has been detected.

Value	Meaning
DTAPI_PROTO_UDP	UDP
DTAPI_PROTO_RTP	RTP
DTAPI_PROTO_AUTO	Automatically detect UDP or RTP

m DiffServ

Not used.

m FecMode

Error-correction mode.

Value	Meaning
DTAPI_FEC_DISABLE	Do not apply error correction
DTAPI_FEC_2D	Apply error correction with the FEC streams received on port numbers m_Port+2 and m_Port+4

m_FecNumRows, m_FecNumCols

Write: Expected number of FEC rows and columns in the FEC matrix. These values are used to estimate the receive buffer size. If omitted, a maximal matrix size of 10x10 is used for the estimation when using MPEG-2 packets and 375x4 when using SDI. These values are only used if m_FecMode is not DTAPI_FEC_DISABLE.

Read back: Number of rows and columns in the FEC matrix that has been detected. In SMPTE-2022 these parameters are called D and L respectively.





m Flags

Control/status flags. In the current version of DTAPI a single flag is supported, selecting between IPv4 and IPv6 addressing.

Value	Meaning
	Use the IPv4 protocol. All IP addresses are 4 bytes long. This is the default when neither DTAPI_IP_V4 nor DTAPI_IP_V6 is specified.
DTAPI_IP_V6	Use the IPv6 protocol. All IP addresses are 16 bytes long.

m Mode

IP redundancy mode.

Value	Meaning
DTAPI_IP_NORMAL	Normal mode: non-redundant IP reception. The constructor of $\mathtt{DtIpPars}$ initializes m_{Mode} to this mode, so this is the default.
DTAPI_IP_RX_2022_7	Receive packets from two IP ports and merge the packets into a single logical stream. This mode is defined by the SMPTE 2022-7 standard. This mode can only be used when the port supports capability CAP_IP_PAIR and has an odd physical port number N. The port will be paired with IP port N+1. The redundant link parameters must have to be valid. The incoming streams on ports N and N+1 must be equal to each other, with the exception of the IP-address fields. Such streams can be generated by e.g. a DTA-2162 in DTAPI_IP_TX_2022_7 mode. This mode is not supported for IPv6 with the UDP protocol. If using the 2022_7 mode with IPv6 and UDP, unpredictable output is returned to the application. When using IPv6, only the RTP protocol is supported for receive.

m_IpProfile

The m_lpProfile defines the maximal bitrate and the maximal path skew of the expected receiving stream(s). These values are used for receive-buffer calculations and for the SMPTE 2022-7 mode. Also the SDI standard (for SMPTE 2022 5/6) can be selected. See the DtlpProfile struct for details.

Members when used for IP transmission (Tx)

m_Ip (main link), m_Ip2 (redundant link)

IP destination address that will be used for transmission. m_Ip is specified as 4 bytes for IPv4 and 16 bytes for IPv6. The <code>DTAPI_IP_V4/DTAPI_IP_V6</code> flag in m_FIags member selects between using the IPv4 and IPv6 protocol.

m_Port, m_Port2

Destination port number. When the protocol is RTP, the port number shall be even.

m Gateway, m Gateway2

This member can be used to override the default gateway. If not used, the standard default gateway is used as defined at the network interface.

$m_SrcFlt, m_SrcFlt2$

This member is only used when specifying the $\mathtt{DTAPI_IP_TX_MANSRCPORT}$ flag in m_Flags .

if the $\mathtt{DTAPI_IP_TX_MANSRCPORT}$ flag in m_Flags is set, the port number of the first element is used for the source port for transmission. If the $\mathtt{DTAPI_IP_TX_MANSRCPORT}$ flag is not set, a free source port is assigned automatically.

Read back: The host's IP address and used source port.

VlanId, m VlanId2

VLAN identifier (VID) as specified in IEEE 802.1Q. If set to 0, VLAN is not used. If set to a positive integer, the IP packets will be tagged with the specified VLAN identifier.





m VlanPriority, m VlanPriority2

Priority value which refers to the IEEE 802.1p Priority Code Point (PCP). It is used in the VLAN header as specified in IEEE 802.1Q.

m TimeToLive

Time-To-Live (TTL) value to be used for transmission. When m_TimeToLive is 0, a default value is used.

m NumTpPerIp

Number of Transport Packets (TPs) stored in one IP packet. The valid range is 1..7. This member is not used when the video standard is SDI.

m Protocol

Protocol used for encapsulation of transport packets. When using the SDI video standard, only DTAPI_PROTO_RTP is allowed.

Value	Meaning
DTAPI_PROTO_UDP	UDP
DTAPI_PROTO_RTP	RTP

m_DiffServ

Value to be put in the Differentiated Services field (formerly Type Of Service) in the IPv4 header or Traffic Class field in the IPv6 header. The valid range is 0..255. The default value is 0.

Bits	Field	Meaning
72	DSCP	Differentiated Services Code Point
10	ECN	Explicit Congestion Notification

m FecMode

Error-correction mode.

Value	Meaning
DTAPI_FEC_DISABLE	Do not add FEC packets
DTAPI_FEC_2D_M1	Generate FEC packets as specified in SMPTE-2022. The FEC-packet is inserted exact in the middle of the next 2 TS packets. The FEC packets are NOT BLOCK aligned generated.
DTAPI_FEC_2D_M1_B	See DTAPI_FEC_2D_M1. The FEC packets are BLOCK aligned generated.
DTAPI_FEC_2D_M2	Generate FEC packets as specified in SMPTE-2022. The FEC-packet is inserted exact after the following IP TS packet. The FEC packets are NOT BLOCK aligned generated.
DTAPI_FEC_2D_M2_B	See DTAPI_FEC_2D_M2. The FEC packets are BLOCK aligned generated.

m_FecNumRows, m_FecNumCols

Number of rows and columns in the FEC matrix. In SMPTE-2022 these parameters are called D and L respectively. The DTAPI supports all matrix sizes with the following restriction:

L > 0 and D >= 0

m_Flags

Control/status flags.

Value	Meaning
	Use the IPv4 protocol. All IP addresses are 4 bytes long. This is the default when neither DTAPI_IP_V4 nor DTAPI_IP_V6 is specified (this is if <i>m_Flags</i> is 0)
DTAPI_IP_V6	Use the IPv6 protocol. All IP addresses are 16 bytes long.





 Use $m_SrcFltPort$ and $m_SrcFltPort2$ as the source port for transmitting packets. If this flag is not specified, a free source port is assigned auto-
matically.

m_Mode

IP redundancy mode.

Value	Meaning
DTAPI_IP_NORMAL	Normal mode: non-redundant IP transmission. The constructor of $DtIpPars$ initializes m_Mode to this mode, so this is the default.
DTAPI_IP_TX_2022_7	Transmit TS-over-IP packets to two physical IP ports at once. This mode is defined by the SMPTE 2022-7 standard. Both streams will be equal to each other, with the exception of the IP-addressing fields. This mode can only be used when the port supports capability CAP_IP_PAIR and has an odd physical port number N. The redundant link is port N+1. The redundant link parameters must have to be valid.

m_IpProfile

If SDI is used for transmitting (SMPTE 2022 5/6) the video standard must be set. See the DtlpProfile struct for details.



struct DtlpProfile

This structure describes the IP transmission "profile". It defines the maximum bitrate and (in SMPTE 2022-7 mode) the maximal skew between path 1 (main link) and path 2(redundant link). These values are only used for IP receive.

The m VideoStandard member must be set for IP transmit and IP receive or use the default value.

This structure is contained in the DtlpPars structure.

Members

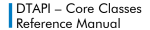
m Profile

Defines the IP transmission profile. It sets the maximal bitrate and maximal skew using a predefined or user defined profile.

Value	Meaning		
DTAPI_IP_PROF_NOT_DEFINED	No profile defined. This is the default. The DTAPI default values are used as follows: m_MaxSkew=50ms m_MaxBitrate = 270Mbps		
DTAPI_IP_USER_DEFINED	The profile is defined by the m_MaxSkew and m_MaxBitrate members of the DtlpProfile struct.		
DTAPI_IP_LBR_LOW_SKEW	m_MaxSkew=10ms, m_MaxBitrate = 10Mbps		
DTAPI_IP_LBR_MODERATE_SKEW	m_MaxSkew=50ms, m_MaxBitrate = 10Mbps	Low bitrate profile	
DTAPI_IP_LBR_HIGH_SKEW	m_MaxSkew=450ms, m_MaxBitrate = 10Mbps		
DTAPI_IP_SBR_LOW_SKEW	m_MaxSkew=10ms, m_MaxBitrate = 270Mbps	Slow bitrate profile	
DTAPI_IP_SBR_MODERATE_SKEW	m_MaxSkew=50ms, m_MaxBitrate = 270Mbps		
DTAPI_IP_SBR_HIGH_SKEW	m_MaxSkew=450ms, m_MaxBitrate = 270Mbps		
DTAPI_IP_HBR_LOW_SKEW	m_MaxSkew=10ms, m_MaxBitrate = 3Gbps		
DTAPI_IP_HBR_MODERATE_SKEW	m_MaxSkew=50ms, m_MaxBitrate = 3Gbps	High bitrate profile	
DTAPI_IP_HBR_HIGH_SKEW	m_MaxSkew=450ms, m_MaxBitrate = 3Gbps		

Notes

• The m_MaxBitrate will be truncated to the maximal physical link speed a card can handle. For the DTA-160, DTA-2160 and DTA-2162 this value will be truncated to maximal 1Gbps.





• The DtInpChannel::SetFifoSize function overrules the m_MaxBitrate in the above table for the buffer size calculation of the SDI/TS packet buffer.

m_MaxBitrate

This value indicates the maximal expected bitrate of the receiving stream in bps. It's used to calculate the receive buffer size.

m MaxSkew

The m_MaxSkew is the maximal expected difference over time in arrival time between IP packets of path 1 (main link) compared to the IP packets of path 2 (redundant link). In SMPTE 2022-7 this is defined as PD. The skew is in milliseconds.

m VideoStandard

Set/get the video standard for transmit and receive. The default value is DTAPI_VIDSTD_TS. The IP-port supports the following video standards:

Value	Meaning	Supported SMPTE standard
DTAPI_VIDSTD_TS	Transmitting MPEG-2 transport stream data over IP	SMPTE-2022-1 SMPTE-2022-2 SMPTE-2022-7
DTAPI_VIDSTD_525	Transmitting 10-bit, 525 lines, full SDI frames over IP	SMPTE-2022- 5 SMPTE-2022- 6
DTAPI_VIDSTD_625	Transmitting 10-bit, 625 lines, full SDI frames over IP	SMPTE-2022- 6 SMPTE-2022- 7
DTAPI_VIDSTD_UNKNOWN	Video standard is unknown. No IP packets received or unknown video format.	



struct DtlpQosStat

This structure contains additional IP statistic counters that are calculated by the driver. This structure is contained in the DtlpStat structure. All counters are measured over a time period of one second and one minute. The counters can be retrieved by the m_QosStatsLastSec and m_QosStatsLastMin members of the DtlpStat structure.

If the "Seamless Protection Switching" mode is active (SMPTE 2022-7) counters are maintained for path 1(main link), path 2(redundant link) and the resulting stream. If the SMPTE 2022-7 mode is inactive, only the main link counters are valid.

```
struct DtIpQosStat
  double m_PerAfterFec;
double m_MinSkew;
                           // Packet error rate of reconstructed stream
  double m_MinSkew;
                            // Min. skew between path 1 and path 2
  double m_MaxSkew;
                            // Max. skew between path 1 and path 2
  // Main link
 // Redundant link
  double m Per2;
                             // Packet error rate path 2
                       // Delay factor path 2
  double m DelayFactor2;
  double m_MinIpat2;
                        // Min. interpacket arrival time path 2
  double m MaxIpat2;
                         // Max. interpacket arrival time path 2
```

Members

m Per1, m Per2, m PerAfterFec

Packet Error Rate for the main link (m_Per1), redundant link (m_Per2) and the resulting stream (m_PerAfterFec).

```
m MinSkew, m MaxSkew
```

The skew is the minimal (m_MinSkew) and maximal (m_MaxSkew) difference over time in arrival time between IP packets of the main link compared to the IP packets of the redundant link. If the skew is positive, the main link has a longer delay than the redundant link. If the skew is negative the redundant link has a longer delay. Note: PD as defined in SMPTE 2022-7 is the absolute value of the skew. The skew is measured in milliseconds.

```
m DelayFactor1(main link), m DelayFactor2(redundant link)
```

Delay Factor in microseconds. The delay factor is an indication of the jitter of the IP stream. It is defined as the maximum difference between the actual arrival time of a UDP/RTP packet and the ideal (jitterless) arrival time of that packet.

```
m MinIpat1(main link), m MinIpat2(redundant link)
```

Minimal "Inter Packet Arrival Time" of two consecutive IP packets in milliseconds.

```
m MaxIpat1(main link), m MaxIpat2(redundant link)
```

Maximal "Inter Packet Arrival Time" of two consecutive IP packets in milliseconds.



struct DtlpStat

Structure with IP statistics calculated by the driver. If the "Seamless Protection Switching" mode is active (SMPTE 2022-7) counters are maintained for path 1(main link), path 2(redundant link) and the resulting stream. If this mode is inactive, only path 1 values are valid.

Note: The packet counters are not reset after read and a counter wrap must be handled by the application.

```
struct DtIpStat
  unsigned int m_TotNumIpPackets;
                                            // #IP packets stream
  unsigned int m LostIpPacketsBeforeFec;// #lost IP packets before FEC
  unsigned int m_LostIpPacketsAfterFec; // #lost IP packets after FEC
  // Main link
  unsigned int m NumIpPacketsReceived1; // #IP packets received path 1
  unsigned int m NumIpPacketsLost1;
                                           // #IP packets lost path 1
  // Redundant link
  unsigned int m_NumIpPacketsReceived2; // #IP packets received path 2
  unsigned int m_NumIpPacketsLost2;
                                          // #IP packets lost path 2
  DtIpQosStats    m_QosStatsLastSec;
                                            // QOS statistics per second
  // QOS statistics per minute
```

Members

 ${\it m_TotNumIpPackets}$

Total number of IP packets that the stream should contain. Lost packets are included in this counter.

m LostIpPacketsBeforeFec

Number of IP packets lost before FEC reconstruction.

m LostIpPacketsAfterFec

Number of IP packets lost after FEC reconstruction.

m_NumIpPacketsReceived1(main link), m_NumIpPacketsReceived2(redundant link)
Number of IP packets received. Lost IP packets are not included in this counter.

 $m_QosStatsLastSec$, $m_QosStatsLastMin$

Quality Of Service statistics calculated by the driver. These statistics are calculated over the last second(m_QosStatsLastSec) and over the last minute(m_QosStatsLastMin). See the DtlpQosStats structure for details.



struct DtlsdbsLayerPars

This structure specifies the ISDB-S modulation for one hierarchical layer. This structure is used in class <code>DtIsdbsPars</code>, in an array of four structures for layer 1..4.

Members

m NumSlots

The number of slots per frame used for this hierarchical layer.

m ModCod

Modulation type used for this hierarchical layer.

Value	Meaning
DTAPI_ISDBS_MODCOD_ BPSK_1_2	BPSK 1/2
DTAPI_ISDBS_MODCOD_ QPSK_1_2	QPSK 1/2
DTAPI_ISDBS_MODCOD_ QPSK_2_3	QPSK 2/3
DTAPI_ISDBS_MODCOD_ QPSK_3_4	QPSK 3/4
DTAPI_ISDBS_MODCOD_ QPSK_5_6	QPSK 5/6
DTAPI_ISDBS_MODCOD_ QPSK_7_8	QPSK 7/8
DTAPI_ISDBS_MODCOD_ 8PSK_2_3	8PSK 2/3
DTAPI_ISDBS_MODCOD_ NOT_ALLOC	This layer is not used





struct DtlsdbtStreamSelPars

This structure specifies the selection parameters for an ISDB-T stream.

```
struct DtIsdbtStreamSelPars
{
    // Empty
};
```

Members

DtIsdbtStreamSelPars structure has no members

Remark

All layers are selected and output the same stream



struct DtlsdbtLayerData

This structure specifies the ISDB-T modulation parameters for one hierarchical layer. It is used in class <code>DtIsdbtParamData</code> used for the statistic <code>DTAPI_STAT_ISDBT_PARSDATA</code>.

Members

m NumSegments

Number of segments used in this layer.

m Modulation

Modulation type applied to the segments in this layer.

Value	Meaning
DTAPI_ISDBT_MOD_DQPSK	DQPSK
DTAPI_ISDBT_MOD_QPSK	QPSK
DTAPI_ISDBT_MOD_QAM16	16-QAM
DTAPI_ISDBT_MOD_QAM64	64-QAM

m CodeRate

Convolutional coding rate applied to the segments in this layer.

Value	Meaning
DTAPI_ISDBT_RATE_1_2	1/2
DTAPI_ISDBT_RATE_2_3	2/3
DTAPI_ISDBT_RATE_3_4	3/4
DTAPI_ISDBT_RATE_5_6	5/6
DTAPI_ISDBT_RATE_7_8	7/8

m TimeInterleave

Encoded length of time interleaving.

The table below defines the mapping of $m_TimeInterleave$ to parameter I in the time-interleaving process.

Value	Mode 1	Mode 2	Mode 3
0	0	0	0
1	4	2	1
2	8	4	2
3	16	8	4



struct DtlsdbtLayerPars

This structure specifies the ISDB-T modulation parameters for one hierarchical layer. It is used in class <code>DtIsdbtPars</code>, in an array of three structures for layer A, B and C.

Members

m NumSegments

Number of segments used in this layer.

m Modulation

Modulation type applied to the segments in this layer.

Value	Meaning
DTAPI_ISDBT_MOD_DQPSK	DQPSK
DTAPI_ISDBT_MOD_QPSK	QPSK
DTAPI_ISDBT_MOD_QAM16	16-QAM
DTAPI_ISDBT_MOD_QAM64	64-QAM

m_CodeRate

Convolutional coding rate applied to the segments in this layer.

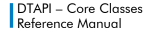
Value	Meaning
DTAPI_ISDBT_RATE_1_2	1/2
DTAPI_ISDBT_RATE_2_3	2/3
DTAPI_ISDBT_RATE_3_4	3/4
DTAPI_ISDBT_RATE_5_6	5/6
DTAPI_ISDBT_RATE_7_8	7/8

m_TimeInterleave

Encoded length of time interleaving.

The table below defines the mapping of $m_TimeInterleave$ to parameter I in the time-interleaving process.

Value	Mode 1	Mode 2	Mode 3
0	0	0	0
1	4	2	1
2	8	4	2
3	16	8	4





m BitRate

Bit rate in bits-per-second, assuming this is a 6-MHz channel. This is a "derived" parameter, which is set to a value by calling DtIsdbtPars::ComputeRates.

Remarks

The ISDB-T modulator uses the sum of $m_NumSegments$ over layer A/B/C to set the total number of segments. This enables the usage of broadcast type **BTYPE_TV** for 1-segment modulation.



struct DtlsdbtParamData

This structure specifies the ISDB-T modulation parameters. It is used in class **DtIsdbtParamData** used for the statistic **DTAPI_STAT_ISDBT_PARSDATA**.

Public Members

m BType

Broadcast type.

Value	Meaning
DTAPI_ISDBT_BTYPE_TV	TV broadcast; Can be used with any number of segments
DTAPI_ISDBT_BTYPE_RAD1	1-segment radio broadcast; Total #segments must be 1
DTAPI_ISDBT_BTYPE_RAD3	3-segment radio broadcast; Total #segments must be 3

m Mode

Transmission mode.

Value	Meaning
1	Mode 1: 2k
2	Mode 2: 4k
3	Mode 3: 8k

 m_Guard

Guard-interval length.

Value	Meaning
DTAPI_ISDBT_GUARD_1_32	1/32
DTAPI_ISDBT_GUARD_1_16	1/16
DTAPI_ISDBT_GUARD_1_8	1/8
DTAPI_ISDBT_GUARD_1_4	1/4

m PartialRx

Flag that indicates whether layer A is used for partial reception: 0 = no partial reception, 1 = partial reception on.

 $m_LayerPars$

Modulation parameters for hierarchical layers A (element 0), B (1) and C (2).

Remarks



struct DtPar

This is a generic structure to represent a single parameter setting. It is used for setting and retrieving parameter settings.

Members

m Result

If the user queries one or more parameters with GetPar, this member is used to return the result code for retrieving the parameter.

m ParId

Identifies the parameter:

Parameter	Туре	Meaning
DTAPI_PAR_DEMOD_THREADS	int	Number of threads used for the software demodulation; The default value is 4.
DTAPI_PAR_DEMOD_LDPC_MAX	int	Maximum number of iterations for ATSC 3.0/DVB-C2/T2 LDCP-error correction; The default value is 50.
DTAPI_PAR_DEMOD_LDPC_AVG	int	Limit for the average number of iterations for ATSC 3.0/DVB-C2/T2 LDPC-error correction; The default value is 16.
DTAPI_PAR_DEMOD_MER_ENA	bool	Enable (true) or disable MER calculation; The default value is 'true'.

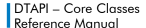
m IdXtra[4]

Extra identification parameters. Not yet used.

m ValueType

Identifies the type of the value according to the following table:

Value	Meaning	
PAR_VT_BOOL	The value type is bool	
PAR_VT_DOUBLE	The value type is double	
PAR_VT_INT	The value type is int	
PAR_VT_UNDEFINED	The value is not valid yet	





struct DtRawlpHeader

Structure placed in front of all IP Packets in receive mode DTAPI RXMODE IPRAW.

Members

m_Tag

16-bit tag that marks the beginning of a DtRawIpHeader structure. The value of this field is fixed to: 0x44A0.

 m_Length

16-bit integer that indicates the number of bytes (i.e. size of the IP packet) following directly after the DtRawIpHeader structure.

m TimeStamp

A 32-bit timestamp, taken from the internal 54-MHz system clock on the device, indicating the arrival time of the IP packet following this structure.



struct DtRdd6Data

Structure describing the Dolby metadata formatted in compliance with SMPTE 2020-1 Format of Audio Metadata and Description of the Asynchronous Serial Bitstream Transport and RDD 6 Description and Guide to the Use of the Dolby E Audio Metadata Serial Bitstream.

```
struct DtRdd6Data
{
   int m_FirstChannelIndex;
   bool m_DECompleteValid;
   DtDolbyECompleteMetadata m_DEComplete;
   bool m_DEEssentialValid;
   DtDolbyEEssentialMetadata m_DEEssential;
   bool m_DDCompleteValid;
   DtDolbyDigitalCompleteMetadata m_DDComplete;
   bool m_DDEssentialValid;
   DtDolbyDigitalEssentialMetadata m_DDEssential;
};
```

Members

```
m_FirstChannelIdx
   Derived from ST2020 SDID. Can be -1 for unknown
m DECompleteValid
  The Dolby E Complete metadata is valid.
m\_DEComplete
  The Dolby E Complete metadata.
m DEEssentialValid
  The Dolby E Essential metadata is valid.
m DEEssential
  The Dolby E Essential metadata.
m DDCompleteValid
  The Dolby Digital Complete metadata is valid.
m DDComplete
   The Dolby Digital Complete metadata.
m DDEssentialValid
  The Dolby Digital Essential metadata is valid.
m DDEssential
   The Dolby Digital Essential metadata.
```



struct DtRfLevel

Structure describing a RF-level for a specific frequency. Used by DtInpChannel::SpectrumScan to return the RF levels found by scanning a frequency band.

Members

m FreqHz

The center frequency of the found RF level.

m RfLevel

RF level found in units of 0.1 dBmV.



struct DtRsDecStats

This structure specifies the Reed-Solomon decoder statistics used for the statistic DTAPI STAT RSDEC STATS.

Members

m Locked

Indication whether the Reed-Solomon decoder is locked.

m BytesSkipCount

The total number of bytes skipped while looking for synchronization.

m PacketCount

The total number of decoded transport stream packets.

m UncorrPacketCount

The total number of uncorrected transport stream packets.

m ByteErrorCount

The byte error count before Reed-Solomon.

m BitErrorCount

The bit error count before Reed-Solomon.



struct DtSdilpFrameStat

Structure placed in front of all SDI frames in receive mode when using the option <code>DTAPI_RXMODE_SDI_STAT</code> and SDI over IP

Members

m FrameCount

SDI frame counter as defined in the SMPTE-2022-6 specification. Only the lower 8 bits are used.

m Timestamp

This is the RTP timestamp of the first IP packets contained in the SDI frame.

m MinIpat

Minimal Inter Packet Arrival time of all IP packets contained in the SDI frame. This value is in 54MHz units.

m MaxIpat

Maximal Inter Packet Arrival time of all IP packets contained in the SDI frame. This value is in 54MHz units.

m Reserved1, m Reserved2

Reserved for future use.



struct DtSpsProgress

This structure describes the progress of an asynchronous spectrum scan. Used by DtInpChannel::SpectrumScan to return the current state and RF levels found by scanning a frequency band using the DtSpsProgressFunc callback.

Members

m DtRfLevel

The RF level found on a frequency.

m_ProgressEvent

Enumeration defining the type of progress event.

Value	Meaning
SPS_STEP	One frequency step is completed
SPS_CANCELLED	The spectrum scan is cancelled due to execution of DtInpChannel::CancelSpectrumscan or due to execution of a tuning function.
SPS_DONE	The spectrum scan is completed

m Result

The result code of the spectrum scan.



struct DtT2MiStreamSelPars

This structure specifies the selection parameters for a T2-MI transport stream containing a complete DVB-T2 stream.

Members

m T2MiOutPid

Specifies the PID carrying the T2-MI packet data. The valid range is 0 .. 8190.

m T2MiTsRate

Specifies the T2-MI transport-stream rate in bits per second. If set to '-1' a variable bitrate transport stream is created, else null packets are added to reach the specified rate. The maximum rate is 72 Mbps.

In case the specified transport-stream rate is too low, T2-MI overflows occur. The number of overflows can be retrieved using the **DTAPI_STAT_T2MI_OVFS** statistic.

Remarks

T2-MI transport stream selection cannot be combined with DVB-T2 stream (PLP) selection.



struct DtTimeOfDay

Contains a time-of-day (ToD) timestamp.

Members

m_Seconds

Provides the number of seconds in the time-of-day timestamp.

m NanoSeonds

Provides the number of nanoseconds in the time-of-day timestamp.

Remarks

The time information in the structure is intended to contain the time-of-day in seconds/nanoseconds since 1 January 1970, as synchronized by PTP. On DekTec devices that do not support PTP, or do not have a PTP clock slave running, the time of day usually contains the number of seconds / nanoseconds since booting.



struct DtTimeOfDayState

This structure contains the Time-of-Day state.

Members

m State

Current state of the configured clock.

m TodReference

Configured TimeOfDay clock reference.

Value	Meaning
DTAPI_TODREF_INTERNAL	Internal on board clock.
DTAPI_TODREF_STEADYCLOCK	A monotonic increasing clock.
	On Windows this is the QueryPerformanceCounter and on Linux the CLOCK_MONOTONIC_RAW.

m RefDeviation

Difference between reference and internal clock in ppm.

m TodTimeStamp

TimeOfDay timestamp.

m_RefTimeStamp

Reference timestamp.

Remarks



struct DtTransmitter

This structure describes a transmitter. Used by DtInpChannel::BlindScan to return the transmitters found by scanning a frequency band.

Members

FreqHz

Center frequency of the transmitter in Hertz.

ModType

Type of modulation used in the transmitted signal. See DtInpChannel::GetDemodControl, section Modulation Types, for a list of applicable values.

SymbolRate

The symbol rate of the transmitted signal.





struct DtVitDecStats

This structure specifies the Viterbi decoder statistics used for the statistic **DTAPI_STAT_VITDEC_STATS**.

Members

m BitCount

The total number of decoded bits.

m BitErrorCount

The bit error count before Viterbi.



Callback functions

DtBsProgressFunc

Prototype of a callback function to be supplied by the user with the asynchronous **DtInpChannel::BlindScan** method. This callback function is invoked when a blind scan specific event has occurred.

Parameters

Progress

See DtBsProgress for a list of applicable values.

p0paque

Opaque pointer that was passed in the DtInpChannel::BlindscanScan method.

Remarks

The callback function may not block and the amount of processing should be kept as low as possible to avoid stalling the **DTAPI** or driver. In case significant processing time is required the data should be written to a temporary buffer and be processed in another thread.



DtSpsProgressFunc

Prototype of a callback function to be supplied by the user with DtInpChannel::SpectrumScan. This callback function is invoked when a spectrum scan specific event has occurred.

Parameters

Progress

See DtSpsProgress for a list of applicable values.

p0paque

Opaque pointer that was passed in the DtInpChannel::SpectrumScan method.

Remarks

The callback function may not block and the amount of processing should be kept as low as possible to avoid stalling the **DTAPI** or driver. In case significant processing time is required the data should be written to a temporary buffer and be processed in another thread.



pDtEventCallback

Prototype of an event callback function. If a user subscribes to an event with ::DtapiRegisterCallback or DtDevice::RegisterCallback, a callback with this prototype has to be supplied. When the event fires, DTAPI invokes the callback function and fills in the arguments.

Parameters

Event

Identifies the event that occurred so that a single callback function can handle multiple events. Refer to ::DtapiRegisterCallback and DtDevice::RegisterCallback for a list of available events.

pAras

Specifies the event arguments with additional information about the event.

Remarks

The callback function may not block, and the processing time should be kept as low as possible to avoid stalling **DTAPI**. If significant processing time would be required, the data should be written to a queue and processed in another thread.



DtCmmbPars

DtCmmbPars

Structure describing parameters for CMMB modulation.

Public members

m Bandwidth

The bandwidth of the channel.

Value	Meaning
DTAPI_CMMB_BW_2MHZ	2 MHz
DTAPI_CMMB_BW_8MHZ	8 MHz

 m_TsRate

The rate in bits per second of the input transport stream.

m TsPid

The PID of the CMMB stream in the transport stream.

m AreaId

The area ID. The valid range is $0\dots 127$.

m TxId

The transmitter ID. The valid range is 0 .. 127.

Remarks

If the CMMB modulation is selected, the data written to the Transmit FIFO shall be in the format of CMMB PMS data packets.



DtCmmbPars::RetrieveTsRateFromTs

Retrieve the TS rate from a 188-byte transport stream with CMMB PMS data packets and store the results in the DtCmmbPars object calling this function.

Function Arguments

pBuffer

Buffer containing CMMB PMS data packets from which to retrieve the TS rate.

NumBytes

Number of transport-stream bytes in the buffer (at least 3MB).

Result

DTAPI_RESULT	Meaning
DTAPI_OK	TS rate has be retrieved successfully
DTAPI_E_INSUF_LOAD	The buffer contains insufficient data to determine the TS rate.
DTAPI_E_INVALID_TSTYPE	The buffer does not contain a transport stream consisting of CMMB PMS data packets.

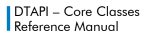


DtDemodPars

DtDemodPars

The DtDemodPars class encapsulates demodulation parameters.

class DtDemodPars;





DtDemodPars::CheckValidity

Check demodulation parameters for validity.

```
DTAPI_RESULT DtDemodPars::CheckValidity(
);
```

Function Arguments

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The demodulation parameters have been set successfully
DTAPI_E_INVALID_BANDWIDTH	Invalid value for bandwidth field
DTAPI_E_INVALID_CONSTEL	Invalid value for constellation field
DTAPI_E_INVALID_GUARD	Invalid value for guard-interval field
DTAPI_E_INVALID_INTERLVNG	Invalid value for interleaving field
DTAPI_E_INVALID_J83ANNEX	Invalid value for J.83 annex
DTAPI_E_INVALID_MODPARS	Invalid demodulation parameters
DTAPI_E_INVALID_PILOTS	Invalid value for pilots
DTAPI_E_INVALID_RATE	Invalid value for convolutional rate or FEC code rate
DTAPI_E_INVALID_SYMRATE	Invalid value for symbol rate
DTAPI_E_INVALID_T2PROFILE	Invalid value for DVB-T2 profile
DTAPI_E_INVALID_TRANSMODE	Invalid value for transmission-mode field





DtDemodPars::GetModType

Returns the modulation type. The value <code>dtapi_mod_type_unk</code> indicates that no valid modulation type has been set.

```
int DtDemodPars::GetModType(
);
```

Function Arguments

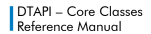
Result





${\bf DtDemodPars::SetModType}$

Initializes the ${\tt DtDemodPars}$ object for the specified modulation type.





Function Arguments

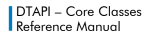
 ${\it ModType}$

Modulation type for which the ${\tt DtDemodPars}$ object is initialized.

Value	Meaning	Encapsulated demodulation parameters	Access method in DtDemodPars
DTAPI_MOD_ATSC	ATSC VSB	DtDemodParsAtsc	Atsc()
DTAPI_MOD_ATSC3	ATSC 3.0	DtDemodParsAtsc3	Atsc3()
DTAPI_MOD_DAB	DAB	DtDemodParsDab	Dab()
DTAPI_MOD_DVBC2	DVB-C2	DtDemodParsDvbC2	DvbC2()
DTAPI_MOD_DVBS_QPSK	DVB-S, QPSK	DtDemodParsDvbS	DvbS()
DTAPI_MOD_DVBS2_8PSK	DVB-S.2, 8PSK	DtDemodParsDvbS2	DvbS2()
DTAPI_MOD_DVBS2_16APSK	DVB-S.2, 16APSK		
DTAPI_MOD_DVBS2_32APSK	DVB-S.2, 32APSK		
DTAPI_MOD_DVBS2_QPSK	DVB-S.2, QPSK		
DTAPI_MOD_S2X_64APSK	DVB-S.2X, 64APSK		
DTAPI_MOD_S2X_128APSK	DVB-S.2X, 128APSK		
DTAPI_MOD_S2X_256APSK	DVB-S.2X, 256APSK		
DTAPI_MOD_S2X_8APSK_1	DVB-S.2X, 8APSK_L		
DTAPI_MOD_S2X_16APSK_1	DVB-S.2X, 16APSK_L		
DTAPI_MOD_S2X_32APSK_1	DVB-S.2X, 32APSK_L		
DTAPI_MOD_S2X_64APSK_1	DVB-S.2X, 64APSK_L		
DTAPI_MOD_S2X_256APSK_1	DVB-S.2X, 256APSK_L		
DTAPI_MOD_DVBT	DVB-T	DtDemodParsDvbT	DvbT()
DTAPI_MOD_DVBT2	DVB-T2	DtDemodParsDvbT2	DvbT2()
DTAPI_MOD_IQDIRECT	I/Q samples	DtDemodParsIq	Iq()
DTAPI_MOD_ISDBT	ISDB-T	DtDemodParsIsdbt	Isdbt()
DTAPI_MOD_QAM16	16-QAM	DtDemodParsQam	Qam()
DTAPI_MOD_QAM32	32-QAM		
DTAPI_MOD_QAM64	64-QAM		
DTAPI_MOD_QAM128	128-QAM		
DTAPI_MOD_QAM256	256-QAM		
DTAPI_MOD_QAM_AUTO	Autodetect QAM]	

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The modulation type has been set successfully
DTAPI_E_INVALID_MODTYPE	Invalid modulation type







IDtDemodEvent

Call back interface for demodulation controller events (e.g. tuning frequency has changed).

IDtDemodEvent::TuningParsHaveChanged

This event method is called when the tuning frequency has been changed.

Function Arguments

OldFreqHz

The old tuning frequency (in Hz). A value of -1 indicates no valid frequency was previously set.

```
OldModType, OldParXtra[3]
```

Old modulation parameters. A value of -1 indicates no previous modulation parameters have been set. Refer to DtInpChannel::SetDemodControl for the possible values of these parameters

NewFreaHz

The new tuning frequency (in Hz).

```
NewModType, NewParXtra[3]
```

New modulation parameters. Refer to DtInpChannel::SetDemodControl for the possible values of these parameters





IDtDemodEvent::TuningFreqHasChanged

This event method is called when the tuning frequency has been changed.

Function Arguments

OldFreqHz

The old tuning frequency (in Hz). A value of -1 indicates no valid frequency was previously set.

NewFreqHz

The new tuning frequency (in Hz).



DtDrmPars

DtDrmPars

Structure describing parameters for Digital Radio Mondiale (DRM) modulation.

Public Members

m DrmMode

Sets the DRM mode.

Value	Meaning
DrmMode::MODE_ABCD	DRM mode A, B, C or D
DrmMode::MODE_E	DRM mode E (DRM+)

Remarks

When using DRM modulation, complete Application Framing (AF) packets (according TS 102 821 section 6.1) must be written to the output channel.



DtDrmPars::CheckValidity

Check DRM parameters for validity.

DTAPI_RESULT DtDrmPars::CheckValidity();

Result

DTAPI_RESULT	Meaning
DTAPI_OK	DRM modulation parameters have been found valid
DTAPI_E_INVALID_MODE	Invalid DRM mode



DtlqDirectPars

DtlqDirectPars

Structure describing parameters for IQ-direct modulation.

```
struct DtIqDirectPars
{
    DtFractionInt m_SampleRate; // Sample rate
    int m_IqPacking; // Packing of IQ-samples
    int m_ChannelFilter // Channel filter
    int m_Interpolation; // Interpolation method
};
```

Members

m SampleRate

Specifies the sample rate used by hardware to clock out I and Q samples

m IqPacking

Specifies the size of the IQ-sample fields which are transferred over the PCI-Express bus, to reduce the PCI-Express bandwidth usage.

Value	Meaning
DTAPI_MOD_IQPCK_AUTO	Best IQ-sample-packing
DTAPI_MOD_IQPCK_NONE	No IQ-sample-packing
DTAPI_MOD_IQPCK_10B	IQ-samples packed into 10 bit
DTAPI_MOD_IQPCK_12B	IQ-samples packed into 12 bit





m ChannelFilter

Specifies the roll-off of the channel filter or the cut-off frequency of the low-pass filter, only supported for the DTA-2115.

Value	Meaning
DTAPI_MOD_ROLLOFF_AUTO	Default roll-off
DTAPI_MOD_ROLLOFF_NONE	No roll-off
DTAPI_MOD_ROLLOFF_5	5% roll-off
DTAPI_MOD_ROLLOFF_10	10% roll-off
DTAPI_MOD_ROLLOFF_15	15% roll-off
DTAPI_MOD_ROLLOFF_20	20% roll-off
DTAPI_MOD_ROLLOFF_25	25% roll-off
DTAPI_MOD_ROLLOFF_35	35% roll-off
DTAPI_MOD_LPF_0_614	Passband up to sample rate*0.614; used for 2MHz CMMB
DTAPI_MOD_LPF_0_686	Passband up to sample rate*0.686; used for ISDB-T/Tmm/Tsb
DTAPI_MOD_LPF_0_754	Passband up to sample rate*0.754; used for 8MHz CMMB, DAB
DTAPI_MOD_LPF_0_833	Passband up to sample rate*0.833; used for DVB-C2/T/T2
DTAPI_MOD_LPF_0_850	Passband up to sample rate*0.850; used for DVB-T2 extended bandwidth

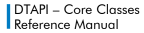
$m_Interpolation$

Specifies which interpolation method is used.

Value	Meaning
DTAPI_MOD_INTERPOL_OFDM	Use OFDM interpolation
DTAPI_MOD_INTERPOL_QAM	Use QAM interpolation
DTAPI_MOD_INTERPOL_RAW	Raw mode (e.g. DTA-2115)

Remarks

If the modulation mode IQ-DIRECT is selected, the data written to the Transmit FIFO shall be an array of I/Q sample pairs. The samples are signed 16-bit integer in I, Q order (not dependent on IQ-sample packing).





DtlqDirectPars::CheckValidity

Check the IQ-direct parameters for validity.

```
DTAPI_RESULT DtIqDirectPars::CheckValidity(
);
```

Function Arguments

Result

DTAPI_RESULT	Meaning
DTAPI_OK	IQ-direct modulation parameters are valid
DTAPI_E_INVALID_ROLLOFF	Invalid roll-off or low-pass filter
DTAPI_E_INVALID_FORMAT	Invalid IQ-packing
DTAPI_E_INVALID_MODE	Invalid interpolation type



Dtlsdb\$3Pars

DtlsdbS3Pars

Structure describing parameters for ISDB-S3 modulation.

Public Members

```
m SymRate
```

Symbol rate in baud. Default value: 33.7561Mbd. Valid range: 33.7561Mbd +/- 100ppm.

Remarks

When using ISDB-S3 modulation, complete 5810-byte TLV data packets must be written to the output channel.



DtlsdbS3Pars::CheckValidity

Check ISDB-S3 parameters for validity.

```
DTAPI_RESULT DtlsdbS3Pars::CheckValidity();
```

Result

DTAPI_RESULT	Meaning
DTAPI_OK	ISDB-S3 modulation parameters have been found valid
DTAPI_E_INVALID_RATE	Invalid ISDB-S3 symbol rate



DtlsdbtPars

DtlsdbtPars

Structure describing parameters for ISDB-T modulation.

```
struct DtIsdbtPars
                                 // Hierarchical multiplexing yes/no
  bool m DoMux;
  bool m FilledOut;
                                 // Members have been given a value
  int m_ParXtra0;
                                 // #Segments, bw, sample rate, sub-channel
m_BType; // Broadcast type
  int m Mode;
                                 // Transmission mode
  int m_Guard;
                                 // Guard interval
  int m_PartialRx;
                                 // Partial reception
  int m Emergency;
                                 // Switch-on control for emergency broadcast
  int m IipPid;
                                // PID used for multiplexing IIP packet
  DtIsdbtLayerPars m LayerPars[3];
                                           // Layer-A/B/C parameters
  std::map<int, int> m Pid2Layer;
                                           // PID-to-layer map
                             // Other PIDs are mapped to this layer
  int m_LayerOther;
  int m_Virtual13Segm;
                                 // Virtual 13-segment mode
  // Derived:
  bool m Valid;
                                 // The parameter set is valid
  int m TotalBitrate;
                                 // Bitrate of entire stream
```

Public Members

m DoMux

If true, perform hierarchical multiplexing in accordance with the ISDB-T parameters as defined explicitly in this class.

If false, the ISDB-T modulation parameters are specified indirectly by the TMCC information in the 16 extra bytes of the 204-byte packets.

m_FilledOut

This member has significance only if hierarchical multiplexing is on. In that case it indicates whether member variables m_BType , m_Mode , .. up to and including $m_LayerOther$ have been given a value. Method RetrieveParsFromTs will set $m_FilledOut$ to true if it has succeeded in finding a valid set of parameters in the transport stream. Alternatively, an application can set $m_FilledOut$ to true itself if it has filled out the ISDB-T parameters in the DtIsdbtPars object.

m_ParXtra0

Extra parameter encoding bandwidth, sample rate and number of segments. This parameter is encoded like ParXtraO in SetModControl with ModType DTAPI MOD_ISDBT.

m BType

Broadcast type.

Value	Meaning	
DTAPI_ISDBT_BTYPE_TV	TV broadcast; Can be used with any number of segments	
DTAPI_ISDBT_BTYPE_RAD1	1-segment radio broadcast; Total #segments must be 1	
DTAPI_ISDBT_BTYPE_RAD3	3-segment radio broadcast; Total #segments must be 3	



m Mode

Transmission mode.

Value	Meaning	
1	Mode 1: 2k	
2	Mode 2: 4k	
3	Mode 3: 8k	

m Guard

Guard-interval length.

Value	Meaning
DTAPI_ISDBT_GUARD_1_32	1/32
DTAPI_ISDBT_GUARD_1_16	1/16
DTAPI_ISDBT_GUARD_1_8	1/8
DTAPI_ISDBT_GUARD_1_4	1/4

m PartialRx

Flag that indicates whether layer A is used for partial reception: 0 = no partial reception, 1 = partial reception on.

m Emergency

Flag that indicates whether the switch-on control flag for emergency broadcast should be turned on: 0 = off, 1 = on.

m_IipPid

PID value used for multiplexing the IIP packet.

m LayerPars

Modulation parameters for hierarchical layers A (element 0), B (1) and C (2).

m_Pid2Layer

Map that specifies the hierarchical layer, or layers, to which an elementary stream is to be mapped. The key in the map is the PID of the elementary stream. The value stored in the map is an OR of one or more flags listed in the table below. A value of 0 indicates that the elementary stream is to be dropped.

Value	Meaning	
DTAPI_ISDBT_LAYER_A	Map elementary stream to layer A	
DTAPI_ISDBT_LAYER_B	Map elementary stream to layer B	
DTAPI_ISDBT_LAYER_C	Map elementary stream to layer C	

$m_LayerOther$

Map streams with PIDs not in m_Pid2Layer to this layer.

m_Valid

The ISDB-T parameter set is valid. This is a "derived" parameter, which is set to a value by DtIsdbtPars::CheckValidity.

m Virtual13Segm

Use virtual 13 segment mode. The number of segments in layer B is "faked" to be 12.

m TotalBitrate

Bitrate in bps of the entire stream. The bitrate includes the 16 dummy bytes per packet that contain the ISDB-T information.



DtlsdbtPars::CheckValidity

Check ISDB-T parameters for validity. A boolean result (valid/not valid) is stored in the invoking object, in flag m_Valid .

Function Arguments

ResultCode

Value	Meaning		
DTAPI_ISDBT_OK	ISDB-T parameters are valid		
DTAPI_ISDBT_E_BANDWIDTH	lllegal value for bandwidth field in m_ParXtra0		
DTAPI_ISDBT_E_BTYPE	Illegal value for broadcast type (m_BType)		
DTAPI_ISDBT_E_GUARD	lllegal value for guard-interval length (m_Guard)		
DTAPI_ISDBT_E_MODE	Illegal value for transmission mode (m_Mode)		
DTAPI_ISDBT_E_NSEGM	Number of segments is not equal to 1, 3 or 13, or number of segments is invalid for the current broadcast type, or number of segments encoded in m_ParXtra0 does not match number of segments specified in m_LayerPars		
DTAPI_ISDBT_E_NOTFILLED	Member $m_FilledOut$ is false, indicating that not all ISDB-T parameters have been initialized		
DTAPI_ISDBT_E_PARTIAL	'Partial Reception' is selected but number of segments in layer A is not 1		
DTAPI_ISDBT_E_SRATE	Illegal value for sample rate field in m_ParXtra0		
DTAPI_ISDBT_E_SUBCHANNEL	Invalid sub-channel number. For 1-segment radio: $1 \le \text{sub channel} \le 40$ For 1-segment radio: $4 \le \text{sub channel} \le 37$		

Result

DTAPI_RESULT	Meaning	
DTAPI_OK	ISDB-T modulation parameters have been found valid	
	ISDB-T parameters are invalid. ResultCode is set to a value indicating the reason why the ISDB-T parameters are not valid	

Remarks

This routine assumes that DtIsdbtPars::ComputeRates has been called so that the rate variables in the DtIsdbtPars object have been set to the correct value.



DtlsdbtPars::ComputeRates

Compute the bit rate per hierarchical layer and store the results in the object calling this function.

```
DTAPI_RESULT DtlsdbtPars::ComputeRates();
```

Function Arguments

Result

DTAPI_RESULT	Meaning	
DTAPI_OK	ISDB-T rates have been computed successfully	
DTAPI_E_INVALID_ARG	One of the ISDB-T parameters, or the combination of parameters is invalid.	



DtlsdbtPars::RetrieveParsFromTs

Retrieve modulation parameters from a 204-byte transport stream with TMCC information and store the results in the DtIsdbtPars object calling this function.

Function Arguments

pBuffer

Buffer containing transport-stream packets from which to retrieve the ISDB-T parameters.

NumBytes

Number of transport-stream bytes in the buffer.

Result

DTAPI_RESULT	Meaning		
DTAPI_OK	ISDB-T modulation parameters have been recovered successfully		
DTAPI_E_INVALID_TSTYPE	The buffer does not contain a transport stream consisting of 204-byte packets with TMCC information		
DTAPI_E_INSUF_LOAD	The buffer contains insufficient data to recover all ISB-T modulation paral ters		



DtSdi

DtSdi

The DtSdi class contains helper methods for processing SDI data.

class DtSdi;



DtSdi::ConvertFrame

This method can be used to convert an SDI frame from one data format to another, e.g. from 10-bit uncompressed to Huffman compressed.

Function Arguments

pInFrame

Buffer containing the frame to be converted. The buffer address shall be 32-bit aligned.

InFrameSize

As an input argument InFrameSize indicates the number of bytes in the input frame buffer. The input buffer should comprise at least one complete frame, including any stuff-bytes required to achieve 32-bit alignment. Furthermore, InFrameSize must be a multiple of 4.

As an output argument InFrameSize indicates how many bytes of the input frame buffer have been used.

InFrameFormat

Specifies the format of the frame-data in the input frame buffer.

Value	Meaning	
DTAPI_SDI_FULL	Complete SDI frame, including SAV/ EAV, horizontal and vertical blanking periods	
DTAPI_SDI_ACTVID	Only the active video part of the SDI frame	

The format can optionally be combined (OR-ed) with the following flags:

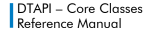
Value	Meaning			
DTAPI_SDI_HUFFMAN	The frame is compressed with lossless Huffman compression			
DTAPI_SDI_625	The frame contains 625 lines			
DTAPI_SDI_525	The frame contains 525 lines			
DTAPI_SDI_8B	8-bit data samples: every 32-bit word contains four 8-bit samples			
DTAPI_SDI_10B	Packed 10-bit samples: eight 10-bit samples are encoded in ten bytes			
DTAPI_SDI_16B	One 10-bit sample per 16-bit word. Every 32-bit word in the frame buffer contains two 10-bit samples			

pOutFrame

Buffer to receive the converted frame. The buffer address shall be 32-bit aligned

OutFrameSize

As an input argument OutFrameSize indicates the size of the output frame buffer. The output buffer should be large enough to receive one complete frame and should be 32-bit aligned.





As an output argument OutFrameSize indicates the size of the converted output frame (i.e. number of bytes returned). The returned size includes any stuffing bytes added to the end of the frame to achieve 32-bit alignment.

OutFrameFormat

Specifies the desired format of the data format for the output frame (please refer to the InFrameFormat parameter for a description of the available formats).

NOTE: not every input format can be converted to every output format (e.g. it is not possible to convert between 525-line and 625-line frames)

Result

DTAPI_RESULT	Meaning		
DTAPI_OK	Frame has successfully been converted		
DTAPI_E_INVALID_BUF	The frame input or output buffer pointer is invalid (e.g. NULL pointer or not 32-bit aligned)		
DTAPI_E_INCOMP_FRAME	The input buffer does not contain a complete frame		
DTAPI_E_OUTBUF_ TOO_SMALL	The output buffer is too small for receiving the converted frame		
DTAPI_E_UNSUP_CONV	The requested conversion is not supported		



DtStatistic

struct DtStatistic

This structure represents a single measurement or statistic value, mostly for RF receiver cards. It is used in DtInpChannel::GetStatistics to pass measurements and statistics information.

Please use DtInpChannel::GetSupportedStatistics to obtain a list of statistics supported for a given input channel.

```
struct DtStatistic
  DTAPI RESULT m Result;
                                  // Result of retrieving the statistic
  int m_StatisticId;
                                  // DTAPI_STAT_XXX
  int m_IdXtra[4];
                                 // Extra identification parameters
  int m_ValueType;
                                 // Identifies the type of the value
  union {
    bool m ValueBool;
                                 // Value if value type is STAT VT BOOL
    double m_ValueBool;
int m_ValueInt;
                                 // Value if value type is STAT_VT_DOUBLE
    int m_ValueInt;
void* m_pValue;
                                 // Value if value type is STAT_VT_INT
                                 // Pointer if value type is not boolean,
                                  // int or double
  };
```

Members

m Result

If the user queries one or more measurements with DtInpChannel::GetStatistics, this member is used to return the result code for retrieving the statistic from the receiver hardware.

m StatisticId

Identifies the statistic:

Statistic	Туре	Meaning
DTAPI_STAT_AGC1	int	Returns the AGC1 value
DTAPI_STAT_AGC2	int	Returns the AGC2 value
DTAPI_STAT_ATSC3_L1DATA	struct	ATSC 3.0 layer-1 signaling data
DTAPI_STAT_BADPCKCNT	int	Count of uncorrected packets. Returns 0 if the receiver is not locked. Remark: for DTA-2136 only this value is reset on each call.
DTAPI_STAT_BER_POSTBCH	double	Post-BCH bit error rate. m_ldXtra[0] identifies: DVB-S2 ISI. m_ldXtra[1] identifies: time window.
DTAPI_STAT_BER_POSTLDPC	double	Post-LDPC bit error rate. m_ldXtra[0] identifies: ATSC 3.0/DVB-C2/T2 PLP/ DVB-S2 ISI. m_ldXtra[1] identifies: time window.
DTAPI_STAT_BER_POSTVIT	double	Post-Viterbi bit error rate. m_ldXtra[0] identifies: DAB sub-channel's start- address or ISDB-T layer.
DTAPI_STAT_BER_PREBCH	double	Pre-BCH bit error rate. m_ldXtra[0] identifies: ATSC 3.0/DVB-C2/T2 PLP/DVB-S2 ISI. m_ldXtra[1] identifies: time window.
DTAPI_STAT_BER_PRELDPC	double	Pre-LDPC bit error rate. m_ldXtra[0] identifies: ATSC 3.0/DVB-C2/T2



		PLP/DVB-S2 ISI. m_ldXtra[1] identifies: time window.
DTAPI_STAT_BER_PRERS	double	Pre-Reed-Solomon bit error rate. m_IdXtra[0] identifies: DAB sub-channel's start- address or ISDB-T layer.
DTAPI_STAT_BER_PREVIT	double	Pre-Viterbi bit error rate. m_IdXtra[0] identifies: DAB sub-channel's start- address or ISDB-T layer.
DTAPI_STAT_CARRIER_LOCK	bool	Carrier lock status
DTAPI_STAT_CNR	int	Carrier-over-noise ratio in units of 0.1dB
DTAPI_STAT_DAB_ENSEM_INFO	struct	DAB ensemble information from the Fast Information Channel (FIC)
DTAPI_STAT_DAB_TXID_INFO	struct	DAB transmitter identification information (TII)
DTAPI_STAT_DVBC2_DSLICEDISC	int	DVB-C2 data slice discontinuity count
DTAPI_STAT_DVBC2_L1HDR_ERR	int	DVB-C2 L1-Preamble header error count
DTAPI_STAT_DVBC2_L1P2_ERR	int	DVB-C2 L1-Part 2 error count
DTAPI_STAT_DVBC2_L1P2DATA	struct	DVB-C2 layer-1 part 2 signaling data
DTAPI_STAT_DVBC2_PLPSIGDATA	struct	DVB-C2 layer-1 PLP signaling data
DTAPI_STAT_DVBS2_ISI	struct	DVB-S2 input stream identifiers found.
DTAPI_STAT_DVBS2_ISI_SIGDATA	struct	DVB-S2 ISI signaling data.
DTAPI_STAT_DVBT_TPS_INFO	struct	DVB-T transmission parameter signaling information
DTAPI_STAT_DVBT2_L1DATA	struct	DVB-T2 layer-1 signaling data
DTAPI_STAT_DVBT2_L1POST_ERR	int	DVB-T2 L1-Post error count
DTAPI_STAT_DVBT2_L1PRE_ERR	int	DVB-T2 L1-Post error count
DTAPI_STAT_ESN0	int	Energy per symbol to noise power spectral density in units of 0.1dB. m_ldXtra[1] identifies: time window.
DTAPI_STAT_EBN0	int	Energy per bit to noise power spectral density ratio in units of 0.1dB. m_ldXtra[0] identifies: DVB-S2 ISI. m_ldXtra[1] identifies: time window.
DTAPI_STAT_FEC_LOCK	bool	FEC decoding lock status
DTAPI_STAT_FER_POSTBCH	double	Post-BCH frame error rate. m_IdXtra[0] identifies: ATSC 3.0/DVB-C2/T2 PLP/DVB-S2 ISI. m_IdXtra[1] identifies: time window.
DTAPI_STAT_FER_POSTLDPC	double	Post-LDPC frame error rate. m_ldXtra[0] identifies: DVB-S2 ISI. m_ldXtra[1] identifies: time window.
DTAPI_STAT_FREQ_SHIFT	double	Input frequency shift (Hz)
DTAPI_STAT_ISDBT_PARSDATA	struct	ISDB-T signaling data
DTAPI_STAT_LDPC_STATS	struct	LDPC error correction counters. m_IdXtra[0] identifies: DVB-C2/T2 PLP.
DTAPI_STAT_LINKMARGIN	int	Difference in dB between C/N of the received signal and the C/N at which the receiver cannot demodulate



		the signal any more in units of 0.1dB. m_ldXtra[0] identifies: DVB-S2 ISI. m_ldXtra[1] identifies time window.
DTAPI_STAT_LOCK	bool	Overall lock status
DTAPI_STAT_LOCK_PERC	int	Lock percentage of a stream during a time window. m_ldXtra[0] identifies: DVB-S2 ISI. m_ldXtra[1] identifies: time window.
DTAPI_STAT_MA_DATA	struct	DVB-C2/T2 mode adaptation data. m_ldXtra[0] identifies: DVB-C2/T2 PLP.
DTAPI_STAT_MA_STATS	struct	DVB-C2/T2 mode adaptation statistics. m_IdXtra[0] identifies: DVB-C2/T2 PLP.
DTAPI_STAT_MER	int	MER in units of 0.1dB. m_ldXtra[0] identifies: ATSC 3.0/DVB-C2/T2 PLP/ DVB-S2 ISI. m_ldXtra[1] identifies: time window.
DTAPI_STAT_MER_PLHEADERS	int	MER from the physical headers in a DVBS2 signal in units of 0.1 dB. m_ldXtra[1] identifies: time window.
DTAPI_STAT_OCCUPIEDBW	double	Occupied bandwidth in MHz
DTAPI_STAT_PACKET_LOCK	bool	Packet-level lock status
DTAPI_STAT_PER	double	Packet-error rate. m_ldXtra[0] identifies: DAB sub-channel's start- address or ISDB-T layer.
DTAPI_PLHEADER_LOCK	bool	Lock status of the physical layer headers for DVBS2.
DTAPI_STAT_PLP_BLOCKS	struct	DVB-T2 number of FEC blocks. m_ldXtra[0] identifies: DVB-T2 PLP.
DTAPI_STAT_RELOCKCNT	int	Receiver relock count
DTAPI_STAT_RFLVL_CHAN	int	RF level for channel bandwidth in units of 0.1dBmV
DTAPI_STAT_RFLVL_CHAN_QS	int	Quick-scan RF level for channel bandwidth in units of 0.1dBmV
DTAPI_STAT_RFLVL_NARROW	int	RF level for a narrow bandwidth in units of 0.1dBmV
DTAPI_STAT_RFLVL_NARROW_QS	int	Quick-scan RF level for a narrow bandwidth in units of 0.1dBmV
DTAPI_STAT_RFLVL_UNCALIB	int	Uncorrected RF level reported by the tuner in units of 0.1dBmV
DTAPI_STAT_ROLLOFF	double	Roll-off factor (percentage)
DTAPI_STAT_RS	int	Reed-Solomon error count. Set to -1 if receiver is not locked Note: See remarks section for usage instructions
DTAPI_STAT_RSDEC_STATS	struct	Reed-Solomon decoder statistics. m_ldXtra[0] identifies: DAB sub-channel's start- address or ISDB-T layer.
DTAPI_STAT_SAMPRATE_OFFSET	double	Sample rate offset (ppm)
DTAPI_STAT_SNR	int	Signal-to-noise ratio in units of 0.1dB. m_ldXtra[0] identifies: windows time.



DTAPI_STAT_SPECTRUMINV	bool	Spectrum inversion
DTAPI_STAT_STREAM_LOCK	bool	Lock status of a single stream in a multiple stream signal for DVBS2. m_ldXtra[0] identifies: DVB-S2 ISI.
DTAPI_STAT_T2MI_OVFS	int	DVB-T2 T2-MI overflow count
DTAPI_STAT_TEMP_TUNER	int	Tuner temperature
DTAPI_STAT_VIT_LOCK	bool	Viterbi lock status
DTAPI_STAT_VITDEC_STATS	struct	Viterbi decoder statistics. m_IdXtra[0] identifies: DAB sub-channel's start- address or ISDB-T layer.

m IdXtra[4]

Extra identification attributes.

When using DtInpChannel::GetSupportedStatistics, the DtStatistic structure will contain in $m_IdXtra[0..3]$ parameter type identifiers to notify what parameter type is expected. When using DtInpChannel::GetStatistics a value according this type must be set in $m_XtraId[0..3]$. Refer to the table below for possible values.

For DTA-2132 m_IdXtra[0] will contain STAT_IDXTRA_ISI after requesting supported statistics to notify that an ISI identifier is required. Set an ISI identifier in m_IdXtra[0] when using DtInpChannel::GetStatistics to get the statistic for the specified stream. In case of DTAPI_STAT_BER_POSTLOPC, DTAPI_STAT_BER_PREBCH, DTAPI_STAT_BER_POSTBCH and DTAPI_STAT_DVBS2_ISI_SIGDATA, using DTAPI_DVBS2_DEMOD_ISI_OVERALL is not allowed. Note that the currently available ISI identifiers can be requested using DTAPI_STAT_DVBS2_ISI.

For DTA-2131, DTA-2138B and DTA-2139B $m_IdXtra[0]$ will contain **STAT_IDXTRA_ISDBT_LAYER** after requesting supported statistics to notify that in case of ISDB-T receiving, the ISDB-T layer identifier is required. Set this identifier in $m_IdXtra[0]$ when using **DtInpChannel::GetStatistics** to get the statistic for the specified layer.

For DTA-2131 $m_IdXtra[0]$ will contain **STAT_IDXTRA_PLPID** after requesting supported statistics to notify that a PLP id is required. Set a PLP identifier in $m_IdXtra[0]$ when using **DtInpChannel::GetStatistics** to get the statistics for the specified stream. For DAB receiving $m_IdXtra[0]$ will contain **STAT_IDXTRA_SUBCH** to notify that the start address of the sub-channel is required. The start address is specified in a number of CUs (Capacity Units). Set the CU start address in $m_IdXtra[0]$ when using **DtInpChannel::GetStatistics** to get the statistics for the specified subchannel.

For DTA-2132 m_IdXtra[1] will contain **STAT_IDXTRA_TIME_WINDOW** after requesting supported statistics to notify that a window id can be used. Set this id in m_IdXtra[1] when using **DtInpChannel::GetStatistics** to acquire statistics averaged over the specified window time. If no window is required, use **STAT_TIME_NOT_USED**.

DtInpChannel::GetSupportedStatistics returns in $m_IdXtra[0..3]$ the parameter type that must be used in $m_IdXtra[0..3]$ when requesting a statistic with **DtInpChannel::GetStatistics**. The table below lists the possible parameter types.



Value	Meaning
STAT_IDXTRA_NOT_USED	m_ldXtra parameter is not applicable for this statistic, and can be set to -1 (default value).
STAT_IDXTRA_ISDBT_LAYER	m_ldXtra parameter is used for the ISDB-T layer id. Possible values parameter values for requesting with DtInpChannel::GetStatistics are: DTAPI_ISDBT_LAYER_A, DTAPI_ISDBT_LAYER_B, and DTAPI_ISDBT_LAYER_C.
STAT_IDXTRA_ISI	m_ldXtra parameter is used for DVBS2 stream identification. Possible parameter values for statistic requests with DtInpChannel::GetStatistics are: The stream identifier or DTAPI_DVBS2_DEMOD_ISI_OVERALL. If the stream identifier is mandatory and it is not available, error DTAPI_E_PLP_NOT_FOUND is returned. Use DTAPI_STAT_DVBS2_ISI to get the available ISI identifiers.
STAT_IDXTRA_TIME_WINDOW	m_ldXtra parameter is used to identify the time window for calculating a moving average for the statistic. Possible parameter values for requesting with DtInpChannel::GetStatistics are: STAT_TIME_NOT_USED, STAT_TIME_SHORT (1 second), STAT_TIME_MEDIUM (1 minute), and STAT_TIME_NOT_LONG (1 hour).

$m_{ValueType}$

Identifies the type of the value according to the following table:

Value	Meaning
STAT_VT_ATSC3_L1	The value type is pointer to DtAtsc3DemodL1Data
STAT_VT_BOOL	The value type is bool
STAT_VT_DOUBLE	The value type is double
STAT_VT_DAB_ENSEM	The value type is pointer to DtDabEnsembleInfo
STAT_VT_DVBC2_L1P2	The value type is pointer to DtDvbC2DemodL1Part2Data
STAT_VT_DVBC2_PLPSIG	The value type is pointer to DtDvbC2DemodL1PlpSigData
STAT_VT_DVBS2_ISI	The value type is pointer to DtDvbS2Isi
STAT_VT_DVBS2_ISI_SIGDATA	The value type is pointer to DtDvbS2IsiSigData
STAT_VT_DVBT_TPS_INFO	The value type is pointer to DtDvbTTpsInfo
STAT_VT_DVBT2_L1	The value type is pointer to DtDvbT2DemodL1Data
STAT_VT_INT	The value type is int
STAT_VT_INT STAT_VT_ISDBT_PARS	The value type is int The value type is pointer to DtIsdbtParamsData
	·
STAT_VT_ISDBT_PARS	The value type is pointer to DtIsdbtParamsData
STAT_VT_ISDBT_PARS STAT_VT_LDPC_STATS	The value type is pointer to DtlsdbtParamsData The value type is pointer to DtDemodLdpcStats
STAT_VT_ISDBT_PARS STAT_VT_LDPC_STATS STAT_VT_MA_DATA	The value type is pointer to DtIsdbtParamsData The value type is pointer to DtDemodLdpcStats The value type is pointer to DtDemodMalayerData
STAT_VT_ISDBT_PARS STAT_VT_LDPC_STATS STAT_VT_MA_DATA STAT_VT_MA_STATS	The value type is pointer to DtIsdbtParamsData The value type is pointer to DtDemodLdpcStats The value type is pointer to DtDemodMaLayerData The value type is pointer to DtDemodMaLayerStats
STAT_VT_ISDBT_PARS STAT_VT_LDPC_STATS STAT_VT_MA_DATA STAT_VT_MA_STATS STAT_VT_PLP_BLOCKS	The value type is pointer to DtIsdbtParamsData The value type is pointer to DtDemodLdpcStats The value type is pointer to DtDemodMaLayerData The value type is pointer to DtDemodMaLayerStats The value type is pointer to DtDemodPlpBlocks





m_ValueBool, m_ValueDouble, m_ValueInt, m_pValue
The value of the statistic. m_ValueType determines which variable is used.

Remarks

The DTAPI_STAT_RS statistic is available only if the hardware has been put in a special mode using the SetErrorStats method. Refer to DtInpChannel::SetErrorStats for a full description.

In DVB-S2, the <code>DTAPI_STAT_BER_PRELDPC</code> statistic is the bit error rate before the receiver has applied any error correction. For the DTA-2137 it is computed from the MER, for the DTA-2132 from the MER_PLHEADERS. This computation has been validated using DekTec's advanced demodulator simulation software (this software has been used amongst others in the DVB working groups for the definition of DVB-T2 and DVB-C2). The correspondence between theoretical and measured values is very good.

The DTA-2132 statistic **DTAPI_STAT_MER_PLHEADERS** is computed from the header and pilot symbols in the DVB-S2 signal, and **DTAPI_STAT_MER** is computed from the input frames symbols.

For the DTA-2137 and DTA-2132, the **DTAPI_STAT_ESNO** statistic is computed from the MER (DTA-2137) or MER_PLHEADERS (DTA-2132), under the assumption that the noise distribution is Gaussian (AWGN channel), as under these circumstances E_s/N₀ and MER (DTA-2137), MER PLHEADERS (DTA-2132) are identical.

For the DTA-2137 and DTA-2132, the $\mathtt{DTAPI_STAT_EBN0}$ statistic is computed from the E_s/N_0 and is valid for constant modulated (CCM) streams only.

For the DTA-2132 statistics <code>DTAPI_STAT_STREAM_LOCK</code>, <code>DTAPI_STAT_BER_PRELDPC</code>, <code>DTAPI_STAT_BER_POSTBCH</code>, and <code>DTAPI_STAT_DVBS2_ISI_SIGDATA</code> the ldXtra stream id (ISI) parameter is mandatory.

To get a resulting value for all ISI's, the DTA-2132 statistics <u>DTAPI_STAT_LINKMARGIN</u>, <u>DTAPI_STAT_FER_POSTLDPC</u>, <u>DTAPI_STAT_EBNO</u>, and <u>DTAPI_STAT_FER_POSTBCH</u>, the ISI identifier <u>DTAPI_STAT_IDXTRA_ISI_OVERALL</u> has to be used.

The ISI's of the streams in the signal are returned by using the statistic DTAPI STAT DVBS2 ISI.



DtStatistic::GetValue

Get the value of the statistic.

```
DTAPI RESULT DtStatistic::GetValue(int& Value);
DTAPI_RESULT DtStatistic::GetValue(double& Value);
DTAPI_RESULT DtStatistic::GetValue(bool& Value);
DTAPI RESULT DtStatistic::GetValue(DtAtsc3DemodL1Data*& pValue);
DTAPI RESULT DtStatistic::GetValue(DtDabEnsembleInfo*& pValue);
DTAPI RESULT DtStatistic::GetValue(DtDvbC2DemodL1Part2Data*& pValue);
DTAPI RESULT DtStatistic::GetValue(DtDvbC2DemodL1PlpSigData*& pValue);
DTAPI RESULT DtStatistic::GetValue(DtDvbS2Isi*& pValue);
DTAPI RESULT DtStatistic::GetValue(DtDvbS2IsiSigData*& pValue);
DTAPI RESULT DtStatistic::GetValue(DtDvbTTpsInfo*& pValue);
DTAPI RESULT DtStatistic::GetValue(DtDvbT2DemodL1Data*& pValue);
DTAPI RESULT DtStatistic::GetValue(DtDemodLdpcStats*& pValue);
DTAPI_RESULT DtStatistic::GetValue(DtDemodMaLayerData*& pValue);
DTAPI RESULT DtStatistic::GetValue(DtDemodMaLayerStats*& pValue);
DTAPI RESULT DtStatistic::GetValue(DtDemodPlpBlocks*& pValue);
DTAPI RESULT DtStatistic::GetValue(DtIsdbtParamsData*& pValue);
DTAPI RESULT DtStatistic::GetValue(DtRsDecStats*& pValue);
DTAPI RESULT DtStatistic::GetValue(DtVitDecStats*& pValue);
```

Function Arguments

Value

Receives the value of the statistic. The type of Value must match the type of the statistic. Integers are not automatically converted to doubles or vice versa.

pValue

Receives a pointer to the value of the statistic.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Frame has successfully been converted
DTAPI_E_INVALID_TYPE	The value type of the overload does not match the type of the statistic



Global Functions

::DtapiCheckDeviceDriverVersion

Check whether the versions of the device drivers are compatible with the current version of the DTAPI library.

```
DTAPI_RESULT ::DtapiCheckDeviceDriverVersion(void);
DTAPI_RESULT ::DtapiCheckDeviceDriverVersion(int DeviceCategory);
```

Function Arguments

DeviceCategory

Device category (DTAPI_CAT_PCI or DTAPI_CAT_USB) of device driver for which to check the version.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The device drivers are compatible with the current version of the DTAPI library.
DTAPI_E_DRIVER_INCOMP	Version of at least one of the device drivers is incompatible with the DTAPI library. The device drivers need to be upgraded.
DTAPI_E_NO_DEVICE	Device-driver version cannot be queried because no DekTec device of the given category is available in the system, or the DekTec devices are disabled in the Windows device manager, or the DekTec device driver for the category is not installed.

Remarks

These functions can only check the driver version if a PCI or USB device is installed. DTE devices use the standard network drivers and no specific DekTec driver that could be incompatible.



::DtapiDeviceScan

Scan DekTec devices in the system.

Function Arguments

NumEntries

Specifies the size, in number of DtDeviceDesc entries, of the caller-supplied pDvcDesc array.

NumEntriesResult

Output argument that receives the number of devices found and described in <code>DvcDescArr</code>. The value of this argument can be greater than <code>NumEntries</code>; in this case <code>DtapiDeviceScan</code> returns <code>DTAPI_E_BUF_TOO_SMALL</code>.

DvcDescArr

Pointer to a caller-supplied array of DtDeviceDesc entries to receive the device descriptions.

InclDteDvcs

Include DekTec DTE-31xx devices in the scan. This requires scanning the network.

ScanOrder

The order in which the devices in the system are returned. By default the first results are PCI devices (DTA-1xx, DTA-2xxx), then USB devices (DTU-xxx), then networked devices (DTE-31xx). The order of devices within one device category is OS-dependent. If you use <code>DTAPI_SCANORDER_SN</code> the devices in the <code>DvcDescArr</code> array will be sorted by serial number.

Value	Meaning
DTAPI_SCANORDER_ORIG	Sort devices by type (default)
DTAPI_SCANORDER_SN	Sort devices by serial number

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Scan has completed successfully and the <code>DvcDescArr</code> array was large enough to contain all device descriptions.
DTAPI_E_BUF_TOO_SMALL	The number of device-description entries in <code>DvcDescArr</code> is too small. The number of entries required is returned in <code>NumEntriesResult</code> .

Remarks

DtapiDeviceScan scans the PCI and USB bus(es) in the current system and returns all DekTec devices found.

If InclDteDvcs is set to true, DtapiDeviceScan also scans the network for DekTec DTE-31xx devices. This will take extra time.

This function may have to be called twice. The first time, <code>NumEntries</code> should be set to a best-guess maximum value. If the result status is <code>DTAPI_E_BUF_TOO_SMALL</code>, the application should free the current array of <code>DtDeviceDesc</code> entries, allocate a new array with the number of entries returned in <code>NumEntriesResult</code>, and call <code>DtapiDeviceScan</code> again.



::DtapiDtDeviceDesc2String

Create a descriptive string from a device descriptor, e.g. "DTA-2145 in Slot 0".

```
DTAPI RESULT ::DtapiDtDeviceDesc2String(
  [in] DtDeviceDesc* pDvcDesc, // Device descriptor
                                     // Type of string to create
  [in] int StringType,
 [out] char* pString
                                      // String buffer
  [in] int StringLength
                                      // Size of the string buffer
DTAPI RESULT ::DtapiDtDeviceDesc2String(
  [in] DtDeviceDesc* pDvcDesc, // Device descriptor
  [in] int StringType,
                                     // Type of string to create
 [out] wchar_t* pString
                                     // String buffer
                                      // Size of the string buffer
  [in] int StringLength
```

Function Arguments

pDvcDesc

Pointer to the hardware function descriptor used as input to create our string description.

StringType

Defines the type of string to create. Can be any of the values defined in the table below. The values should be prefixed by **DTAPI_DVC2STR_**.

Value	Example	Meaning
TYPE_NMB	"DTA-2145"	Device type number
TYPE_AND_LOC	"DTA-2145 in slot 5"	Device type number and location

pString

Pointer to the buffer that receives the descriptive string.

StringLength

Size of the provided buffer (including space for '\0' termination). If the size specified here is too short, the generated string will be clipped and no error is returned. A size of 64 characters should suffice for all strings created with this function.

Results

DTAPI_RESULT	Meaning
DTAPI_OK	Successfully created a string
DTAPI_E_INVALID_BUF	An invalid buffer pointer is supplied for pDvcDesc or pString



::DtapiDtHwFuncDesc2String

Create a descriptive string for a hardware function from a DtHwFuncDesc structure, e.g. "DTA-2145 in slot 5" or "DVB-ASI".

```
DTAPI_RESULT ::DtapiDtHwFuncDesc2String(
    [in] DtHwFuncDesc* pHwFunc, // Hardware function descriptor
    [in] int StringType, // Type of string to create
    [out] char* pString // String buffer
    [in] int StringLength // Size of the string buffer
);

DTAPI_RESULT ::DtapiDtHwFuncDesc2String(
    [in] DtHwFuncDesc* pHwFunc, // Hardware function descriptor
    [in] int StringType, // Type of string to create
    [out] wchar_t* pString // String buffer
    [in] int StringLength // Size of the string buffer
);
```

Function Arguments

pHwFunc

Pointer to the hardware function descriptor used as input to create our string description.

StringType

Defines the type of string to create. Can be any of the values defined in the table below. The values should be prefixed by **DTAPI_HWF2STR_**.

Value	Example	Meaning
TYPE_NMB	"DTA-2111"	Device type number
TYPE_AND_PORT	"DTA-145 port 1"	Device type number and port number if necessary to uniquely identify the hardware function. If both ports of a DTA-145 are configured as output this function will return "DTA-145 port 1", if port 1 is configured as input and port 2 as output this function will return "DTA-145".
TYPE_AND_LOC	"DTA-2144 in slot 5"	Device type number and location
ITF_TYPE	"DVB-ASI"	Physical interface type
ITF_TYPE_SHORT	"ASI"	Physical interface type – short descriptive string

pString

Pointer to the buffer that receives the descriptive string

StringLength

Size of the provided buffer (including space for '\0' termination). If the size specified here is too short, the generated string will be clipped and no error is returned. A size of 64 characters should suffice for all strings created with this function.

Results

DTAPI_RESULT	Meaning
DTAPI_OK	Successfully created a string
DTAPI_E_INVALID_BUF	An invalid buffer pointer is supplied for <code>pHwFunc</code> or <code>pString</code>



::DtapiGetDeviceDriverVersion

Get device driver version information.

Note: function overload that returns a vector of driver versions should be used to retrieve the DtPcie driver version.

```
DTAPI RESULT ::DtapiGetDeviceDriverVersion(
  [in] int DeviceCategory,
                                     // Device-driver category
 [out] int& Major,
                                     // Major version number
 [out] int& Minor,
                                     // Minor version number
 [out] int& BugFix,
                                     // Bug fix version number
 [out] int& Build
                                     // Build number
DTAPI RESULT ::DtapiGetDeviceDriverVersion(
  [in] int DeviceCategory,
                              // Device-driver category
  // Vector of driver version information
 [out]std::vector<DtDriverVersionInfo>& DriverVersions
```

Function Arguments

DeviceCategory

Argument specifying the device category:

Value	Meaning
DTAPI_CAT_ALL	Query versions of all device drivers available (only supported for function overload that returns a vector of driver versions).
DTAPI_CAT_PCI	PCI-bus device; Query version of Dta32, Dta64 or DtPcie64 device driver.
DTAPI_CAT_USB	USB device; Query version of Dtu32 or Dtu64 device driver.
DTAPI_CAT_NW	Network device; Query version of DtaNw32 or DtaNw64 device driver
DTAPI_CAT_NWAP	VLAN device; Query version of DtaNwAp32 or DtaNwAp64 device driver

Major

Major version number of the device driver. This number is incremented for major functional upgrades of the device driver.

Minor

The minor version number is incremented for small functional increments of the device driver.

BugFix

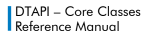
The bug-fix version number is incremented when a bug in the device driver has been fixed, without further functional enhancements to the driver.

Build

Build number.

DriverVersions

Vector with the retrieved driver versions.





Result

DTAPI_RESULT	Meaning
DTAPI_OK	Device-driver version has been retrieved successfully.
DTAPI_E_NO_DEVICE	Device-driver version cannot be queried because no DekTec device with the specified device category is installed.
DTAPI_E_NOT_SUPPORTED	The specified device category does not use a device driver with a version that can be queried.



::DtapiGetDtapiServiceVersion

Get version of the DTAPI service.

Function Arguments

SvcMajor

Major version number of the DTAPI service.

SycMinor

The minor version number is incremented for small functional increments of the DTAPI service.

SvcBugFix

This number is incremented when a bug in the **DTAPI** service has been fixed, without functional enhancements.

SvcBuild

Build number.

Result

DTAPI_RESULT	Meaning
DTAPI_E_CONNECT_ TO_SERVICE	Failed to connect to the DTAPI service.
DTAPI_OK	Version numbers have been retrieved successfully.

Remarks

The main version of **DTAPI** is the one retrieved with ::DtapiGetVersion. The version of the **DTAPI** service is required in specific circumstances only.



::DtapiGetVersion

Get version of the DTAPI library.

Function Arguments

Major

Major version number of the **DTAPI** library. This number is incremented for major functional upgrades of the **DTAPI**.

Minor

The minor version number is incremented for small functional increments of the DTAPI.

BugFix

This number is incremented when a bug in the **DTAPI** library has been fixed, without functional enhancements.

Build

Build number.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Version numbers have been retrieved successfully.

Remarks

This function always succeeds.

The PCI and USB device driver have their own version number, which is independent from the **DTAPI** library version.



::DtapiHwFuncScan

Scan hardware functions hosted by DekTec devices.

Function Arguments

NumEntries

Specifies the size, in number of DtHwFuncDesc entries, of the caller-supplied pHwFuncs array.

NumEntriesResult

Output argument that receives the number of hardware functions found and described in pHwFuncs. The value of this argument can be greater than NumEntries; in this case **DtapiHwFuncScan** returns **DTAPI E BUFFER TOO SMALL**.

pHwFuncs

Pointer to a caller-supplied array of **DtHwFuncDesc** entries to receive the hardware-function descriptors. A NULL pointer may be supplied, but only if *NumEntries* is 0.

InclDt.eDvcs

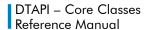
Include DekTec DTE-31xx devices in the scan. This requires scanning the network.

ScanOrder

The order in which the devices in the system are scanned. By default the first results are functions of DTA devices, then DTU devices, then DTE devices. The order of devices within one device category is OS-defined. If you use <code>DTAPI_SCANORDER_SN</code> the devices will be sorted by serial number before enumerating the hardware functions.

The order in which the devices in the system are returned. By default the first results are functions of PCI devices (DTA-1xx, DTA-2xxx), then USB devices (DTU-xxx), then networked devices (DTE-31xx). The order of devices within one device category is OS-dependent. If you use <code>DTAPI_SCANORDER_SN</code> the devices will be sorted by serial number before enumerating the hardware functions.

Value	Meaning
DTAPI_SCANORDER_ORIG	Sort devices by type (default)
DTAPI_SCANORDER_SN	Sort devices by serial number





Result

DTAPI_RESULT	Meaning
DTAPI_OK	Scan has completed successfully and the $p{\it HwFuncs}$ array was large enough to contain all function descriptions.
DTAPI_E_BUF_TOO_SMALL	The number of function-description entries in <code>pHwFuncs</code> is too small. The number of entries required is returned in <code>NumEntriesResult</code> .
DTAPI_E_INVALID_BUF	A NULL pointer was supplied to <code>pHwFuncs</code> while <code>NumEntries</code> is greater than 0.

Remarks

DtapiHwFuncScan scans the PCI and USB bus(es) in the current system and returns all hardware functions hosted by DekTec devices. Each device may implement multiple hardware functions.

If InclDteDvcs is set to true, the DtapiHwFuncScan also scans the network for DekTec DTE-31xx devices. This will take extra time.

This function may have to be called twice. The first time, <code>NumEntries</code> should be set to a best-guess maximum value. If the result status is <code>DTAPI_E_BUF_TOO_SMALL</code>, the application should free the current array of <code>DtHwFuncDesc</code> entries, allocate a new array with the number of entries returned in <code>NumEntriesResult</code>, and call <code>DtapiHwFuncScan</code> again.

Another method is to start with setting pHwFuncs to NULL and NumEntries to 0. The number of required hardware-function entries will be returned, after which pHwFuncs can be allocated with the right size and **DtapiHwFuncScan** called again.

The hardware-function descriptors are always retrieved in the same order. Hardware functions hosted by the same device are grouped together. Within a group of hardware functions hosted by a particular device, functions of the same type are grouped together. These sequencing rules enable application programs to easily create function lists in a 'logical' order.



::DtapilnitDtlpParsFromlpString

Initializes the IP and source-IP address members of a TS-over-IP parameters structure.

Function Arguments

IpPars

TS-over-IP parameters structure to initialize.

pIp

Pointer to a string that holds the IP address (e.g. "127.0.0.1") to be used as destination IP address. If this pointer is NULL the IP address "0.0.0.0" will be used.

pSrcIp

Pointer to a string that holds the IP address (e.g. "192.168.0.1") to be used as source IP address. If this pointer is NULL the IP address "0.0.0.0" will be used.

Results

DTAPI_RESULT	Meaning
DTAPI_OK	This method cannot fail

Remarks

This method only initializes the m_Ip and m_SrcIp members in the TS-over-IP parameters structure, it will leave the other members untouched.



::DtapiloStd2VidStd

Convert Value and SubValue parameter values (as used in DtDevice::SetIoConfig calls) to a DTAPI_VIDSTD_XXX constant (as used in the Matrix API to identify video standards).

Function Arguments

Value, SubValue

I/O configuration value and sub value to be converted to a DTAPI VIDSTD XXX standard.

VidStd

Corresponding video standards. For example, value **DTAPI_IOCONFIG_HDSDI** and sub value **DTAPI_IOCONFIG_1080150** are converted to **DTAPI_VIDSTD_1080150**.

Result

DTAPI_RESULT	Meaning
DTAPI_E_INVALID_VIDSTD	Value and SubValue do not correspond to a video standard
	Successfully converted I/O configuration value and sub value to the corresponding video standard



::DtapiModPars2SymRate

Compute symbol rate from transport-stream rate and modulation parameters.

Function Arguments

SymRate

The symbol rate in baud computed from transport-stream rate and modulation parameters.

```
ModType, ParXtra0, ParXtra1, ParXtra2
```

Set of modulation parameters from which the symbol rate is computed. Refer to DtOutpChannel::SetModControl on page 392 for more details about these parameters.

TsRate

transport-stream rate in bps.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Symbol rate has been computed successfully
Other result values	Error in modulation parameters, please refer to DtOutpChannel::SetModControl



::DtapiModPars2TsRate

Compute transport-stream rate from modulation parameters. There are overloads for different modulation types, please refer to DtOutpChannel::SetModControl.

```
DTAPI RESULT ::DtapiModPars2TsRate(
 DTAPI RESULT ::DtapiModPars2TsRate(
 [out] DtFractionInt& TsRate // Computed transport-stream rate
  [in] int ModType, // Modulation type
[in] int ParXtra0, // Extra parameter #0
[in] int ParXtra1, // Extra parameter #1
[in] int ParXtra2, // Extra parameter #2
[in] int SymRate=-1 // Optional symbol rate
DTAPI RESULT ::DtapiModPars2TsRate(
 [out] int& TsRate // Computed transport-stream rate [in] DtDvbC2Pars& C2Pars // DVB-C2 modulation parameters [in] int PlpIdx=-1 // Optional PLP-index
DTAPI RESULT ::DtapiModPars2TsRate(
 [out] DtFractionInt & TsRate // Computed transport-stream rate
  [in] DtDvbC2Pars& C2Pars // DVB-C2 modulation parameters
[in] int PlpIdx=-1 // Optional PLP-index
DTAPI RESULT ::DtapiModPars2TsRate(
 );
DTAPI RESULT ::DtapiModPars2TsRate(
 [out] DtFractionInt & TsRate // Computed transport-stream rate
  [in] DtDvbT2Pars& TPars // DVB-T modulation parameters
[in] int PlpIdx=-1 // Optional PLP-index
);
DTAPI RESULT ::DtapiModPars2TsRate(
  [out] int& TsRate
DTAPI RESULT ::DtapiModPars2TsRate(
 [out] DtFractionInt & TsRate // Computed transport-stream rate
  [in] DtDvbT2Pars\& T2Pars  // DVB-T2 modulation parameters [in] int PlpIdx=-1  // Optional PLP-index
DTAPI_RESULT ::DtapiModPars2TsRate(
                       // Computed transport-stream rate
 [out] int& TsRate
  [in] DtIsdbTmmPars& TmmPars // DVB-S2 modulation parameters
  [in] int TsIdx=-1
                                      // Optional stream-index
DTAPI RESULT ::DtapiModPars2TsRate(
 [out] {\tt DtFractionInt~\&~} {\it TsRate~} {\it //} Computed transport-stream rate
  [in] DtIsdbTmmPars& TmmPars // DVB-S2 modulation parameters
  [in] int TsIdx=-1
                                      // Optional stream-index
);
```





Function Arguments

TsRate

The transport-stream rate in bps computed from modulation parameters.

ModType, ParXtra0, ParXtra1, ParXtra2

Set of modulation parameters from which the transport-stream rate is computed. Refer to **DtOutpChannel::SetModControl** on page 392 for more details about these parameters.

C2Pars

DVB-C2 modulation parameters from which the transport-stream rate of a PLP (default PLP0) is computed; see description of class DtDvbC2Pars.

TPars

DVB-T modulation parameters from which the transport-stream rate of a stream (default high priority stream) is computed; see description of class DtDvbTPars.

T2Pars

DVB-T2 modulation parameters from which the transport-stream rate of a PLP (default PLP0) is computed; see description of class DtDvbT2Pars.

TmmPars

ISDB-Tmm modulation parameters from which the transport-stream rate of a stream (default stream 0) is computed; see description of class DtIsdbTmmPars.

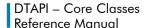
SymRate

Symbol rate in baud. This argument is only required for modulation modes that are dependent on a symbol rate: DVB-C, DVB-S and DVB-S.2.

For other modulation modes the transport-stream rate is uniquely determined by ModType, ParXtra0, ParXtra1 and ParXtra2.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Successfully derived a TS-rate from the modulation parameters
DTAPI_E_SYMRATE_REQD	Conversion requires a symbol rate but none is specified
Other result values	Error in modulation parameters, please refer to DtOutpChannel::SetModControl





::DtapiPower2Voltage

Convert from dBm to dBmV.

Function Arguments

dRm

Input level in dBm that is to be converted.

dBmV

Converted level expressed in dBmV.

Is500hm

Indicates whether conversion has to be applied for a 50- Ω impedance (true) or a 75- Ω impedance (false).

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Successfully converted the level in dBm to a level in dBmV



::DtapiRegisterCallback

Subscribes to one or more events and registers the callback function.

Function Arguments

Callback

Pointer to the user-provided callback function that will be called when an event occurred.

pContext

Opaque pointer that is passed to the callback function.

EventTypes

Specifies the events to subscribe to. The events may be OR-ed together.

Global events:

Event	Meaning
DT_EVENT_TYPE_ADD	A DekTec device has been inserted and is now available.
DT_EVENT_TYPE_REMOVE	A DekTec device has been removed and is no longer available.

pId

Pointer to the event subscription identifier.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Callback function has been attached successfully to the event(s)
DTAPI_E_INVALID_TYPE	The EventTypes argument contains invalid event types.
DTAPI_E_INVALID_ARG	The value of one of the arguments is invalid, and no specific other error code applies
DTAPI_E_OUT_OF_MEM	Event watcher cannot be allocated





::DtapiResult2Str

Convert DTAPI_RESULT value to a string.

Function Arguments

DtapiResult

DTAPI_RESULT value to be converted to a string.

Result

Remarks

For ease of use, this function doesn't return a **DTAPI_RESULT** but returns the string directly.



::DtapiUnregisterCallback

Unregister to the one or multiple events.

Function Arguments

pId

Pointer to the event subscription identifier given by DtapiRegisterCallback.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Callback function has been successfully unregistered.
DTAPI_E_INVALID_ARG	The value of one of the arguments is invalid, and no specific other error code applies
DTAPI_E_NOT_INITIALIZED	No callback functions for events have been registered



::DtapiVidStd2loStd

Convert a **DTAPI_VIDSTD_XXX** constant, used in the Matrix API to identify video standards, to *Value* and *SubValue* parameter values used in **DtDevice::SetIoConfig** calls.

Function Arguments

VidStd

Video standard to be converted: DTAPI_VIDSTD_1080150, ...

Value, SubValue

Converted I/O configuration value and sub value. For example, **DTAPI_VIDSTD_1080150** is converted to value **DTAPI_IOCONFIG_HDSDI** and sub value **DTAPI_IOCONFIG_1080150**.

Result

DTAPI_RESULT	Meaning
DTAPI_E_INVALID_VIDSTD	An invalid value for video standard was specified
DTAPI_OK	Successfully converted the video standard to I/O configuration Value and SubValue values

Remarks

The return value is only valid for SDI ports. For SPISDI ports there is no corresponding function.





::DtapiVidStd2Str

Convert a DTAPI_VIDSTD_XXX constant to a human-readable string.

Function Arguments

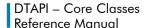
VidStd

Video standard to be converted. For example, $\texttt{DTAPI_VIDSTD_1080I50}$, is converted to "DTAPI_VIDSTD_1080I50".

Result

Remarks

For ease of use, this function doesn't return a **DTAPI_RESULT** but returns the string directly.





::DtapiVoltage2Power

Convert from dBmV to dBm.

Function Arguments

dBmV

Input level in dBmV that is to be converted.

dBm

Converted level expressed in dBm.

Is500hm

Indicates whether conversion has to be applied for a 50- Ω impedance (true) or a 75- Ω impedance (false).

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Successfully converted the level in dBmV to a level in dBm



class DtAvInputStatus

Class for reading the status of audio/video input ports.

DtAvInputStatus::AttachToPort

Attach the audio/video input status object to a specific physical port on the device. Attachment is non-exclusive, so that the status can be read from multiple processes.

Function Arguments

pDtDvc

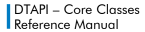
Pointer to the device object that represents a DekTec device. The device object must have been attached to the device hardware.

Port

Physical port number. The status retrieval object is attached to this port.

Result

DTAPI_RESULT	Meaning	
DTAPI_OK	Status object has been attached successfully to the port.	
DTAPI_E_ATTACHED	Status object is already attached.	
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver.	
DTAPI_E_DEVICE	Pointer <i>pDtDvc</i> is not valid or the device object is not attached to a hardware device.	
DTAPI_E_NO_DT_INPUT	Port is not an input	
DTAPI_E_NO_SUCH_PORT	Invalid port number for this device	





DtAvInputStatus::Detach

Detach the audio/video input status object from the port and free associated resources.

```
DTAPI_RESULT DtAvInputStatus::Detach
(
);
```

Function Arguments

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Status object has been detached successfully from the port.
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function, so it cannot be detached



DtAvInputStatus::DetectVidStd

Detect the video standard and link nr of the signal currently applied to the input port.

Function Arguments

Tnfo

Returns information about the detected video standard.

Result

DTAPI_RESULT	Meaning	
DTAPI_OK	Call succeeded	
DTAPI_E_NOT_SUPPORTED	Detection of video standard is not supported for current device	
DTAPI_E_DEV_DRIVER	Unexpected driver error	

Remarks

This function is only supported by cards having the Matrix2, SdiRx or Hdmi capability.



DtAvInputStatus::GetAudChanStatus

Get the status of the audio channels. A channel is defined as a single stream of audio samples.

```
DTAPI_RESULT DtAvInputStatus::GetAudChanStatus
(
    [out] std::vector<DtAudChanStatus>& AudChns;
);
```

Function Arguments

AudChns

Vector with the retrieved status per audio channel.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The status of the audio channels has been retrieved successfully.
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver.
DTAPI_E_NOT_ATTACHED	Status object is not attached to a hardware port.



DtAvInputStatus::GetDolbyMetadata

Get Dolby metadata from ancillary data packets in the SDI stream, formatted in compliance with SMPTE 2020-1 Format of Audio Metadata and Description of the Asynchronous Serial Bitstream Transport and RDD 6 Description and Guide to the Use of the Dolby E Audio Metadata Serial Bitstream.

```
DTAPI_RESULT DtAvInputStatus::GetDolbyMetadata
(
     [out] std::vector<DtRdd6Data>& Metadata; // Metadata read from SDI input
);
```

Function Arguments

Metadata

Retrieved Dolby metadata.

Result

DTAPI_RESULT	Meaning	
DTAPI_OK	Dolby metadata has been retrieved successfully.	
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver.	
DTAPI_E_NOT_ATTACHED	Status object is not attached to a hardware port.	



class DtAvOutput

Class to control and get status information from an HDMI output port.

DtAvOutput::AttachToPort

Attach an DtAvOutput object to a specific physical port. Attachment can be exclusive (default) or shared.

Function Arguments

pDtDvc

Pointer to the device object that represents a DekTec device. The device object must have been attached to the device hardware.

Port

Physical port number. Port number 4 on the DTA-2195 is the HDMI output port.

Exclusive

If false, request shared access. If true, request exclusive access. This is the default. For changing settings on the physical port, exclusive access is needed. Status retrieval can be done in non-exclusive mode. An error (DTAPI_E_EXCL_ACCESS_REQD) is returned if the output was attached non-exclusively but the function needs exclusive access.

Result

DTAPI_RESULT	Meaning	
DTAPI_OK	Channel object has been attached successfully to the port	
DTAPI_E_ATTACHED	Channel object is already attached	
DTAPI_E_DEVICE	Pointer pDtDvc is not valid or the device object is not attached to a hardware device	
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver	
DTAPI_E_IN_USE	Another channel object is already attached to this port	
DTAPI_E_NO_DT_OUTPUT	Port is not an output	
DTAPI_E_NO_SUCH_PORT	Invalid port number for this device	



DtAvOutput::Detach

Detach the physical port from the DtAvOutput class. Frees resources allocated for the output class and restores all settings to the default values if exclusively attached.

```
DTAPI_RESULT DtOutpChannel::Detach();
```

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Channel object has been detached successfully from the hardware function
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function, so it cannot be detached



DtAvOutput::DisableHdmiEdidCheck

If the HDMI EDID check is disabled, the driver will not check the supported features of the connected display (stored in the EDID data) and always put the SDI stream as is on the HDMI output. If the check is enabled, the driver will check the supported features of the connected display and tries to output the best format. E.g. when a 12G SDI signal is streamed to the SDI output by the software, but the monitor does not support 12G but only 3G, a 3G signal will be put on the HDMI output.

```
DTAPI_RESULT DtAvOutput::DisableHdmiEdidCheck(
    [in] bool Disable
);
```

Function Arguments

Disable

If true, the EDID check is disabled and the SDI stream is put on the HDMI output as is. The user must be sure the display will not be damaged if a non-supported format is put on the HDMI output. The default value is false.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The function has been executed successfully
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	This function is not supported for this port
DTAPI_E_EXCL_ACCESS_REQD	Exclusive access is required for this function.

Remarks



DtAvOutput::DisableHdmiOutput

If the HDMI output is disabled, no data is put on the HDMI output and a connected display will go into sleep mode if supported by the display.

```
DTAPI_RESULT DtAvOutput::DisableHdmiOutput(
    [in] bool Disable
);
```

Function Arguments

Disable

If true, the HDMI output is disabled and no data is put on the HDMI output. The default value is false.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The function has been executed successfully
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	This function is not supported for this port
DTAPI_E_EXCL_ACCESS_REQD	Exclusive access is required for this function.

Remarks



DtAvOutput::ForceHdmiTestPicture

If the HDMI test picture is forced, a test pattern is displayed on the HDMI output instead of the SDI output stream. The test picture will be displayed in the lowest resolution supported by each HDMI certified display.

```
DTAPI_RESULT DtAvOutput::ForceHdmiTestPicture(
    [in] bool Enable
);
```

Function Arguments

Enable

If true, a test picture is displayed on the HDMI output port. The default value is false.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The function has been executed successfully
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	This function is not supported for this port
DTAPI_E_EXCL_ACCESS_REQD	Exclusive access is required for this function.

Remarks



DtAvOutput::GetHdmiStatus

Get the status of the HDMI output port and connected display.

```
DTAPI_RESULT DtAvOutput::GetHdmiStatus(
   [out] DtHdmiTxStatus& Status
);
```

Function Arguments

Status

Returned status of the HDMI output port and connected monitor

Result

DTAPI_RESULT	Meaning	
DTAPI_OK	The Status value has been retrieved successfully	
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function	
DTAPI_E_NOT_SUPPORTED	This function is not supported for this port	



DtAvOutput::SetHdmiVideoMode

Sets the HDMI video mode to use.

```
DTAPI_RESULT DtAvOutput::SetHdmiVideoMode(
    [in] int VidMod
);
```

Function Arguments

VidMod

New video mode to select. The default value is DTAPI HDMI_VIDMOD_YCBCR_422

Value	Meaning
DTAPI_HDMI_VIDMOD_YCBCR_422	YCbCr 4:2:2 video mode
DTAPI_HDMI_VIDMOD_YCBCR_444	YCbCr 4:4:4 video mode
DTAPI_HDMI_VIDMOD_RGB_444	RGB 4:4:4 video mode

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The video mode has been set successfully
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	This function is not supported for this port
DTAPI_E_EXCL_ACCESS_REQD	Exclusive access is required for this function.
DTAPI_E_INVALID_ARG	The VidMod parameter is invalid

Remarks



DtAvOutput::SetHdmiColorimetry

Set the colorimetry values to be used in the Auxiliary Video Information (AVI) InfoFrame. InfoFrames are used for signaling auxiliary information to the attached display.

```
DTAPI_RESULT DtAvOutput::SetHdmiColorimetry(
   [in] int Colorimetry,
   [in] int ExtendedColorimetry
);
```

Function Arguments

Colorimetry

Colorimetry value. This is the value for the C0 and C1 bits in the AVI InfoFrame data byte 2. See the CEA-861 standard for details of these bits.

Default value is 0 (= No Data and extended colorimetry not used).

Bit	CEA-861 naming
0	C0
1	C1

ExtendedColorimetry

Extended Colorimetry value. This is the value for the EC0, EC1 and EC2 bits in the AVI InfoFrame data byte 3. See the CEA-861 standard for details of these values. Default value is 0.

Bit	CEA-861 naming
0	EC0
1	EC1
2	EC2

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The colorimetry values has been set successfully
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	This function is not supported for this port
DTAPI_E_EXCL_ACCESS_REQD	Exclusive access is required for this function.

Remarks



DtAvOutput::GetHdmiColorimetry

Returns the current colorimetry values as used in the Auxiliary Video Information (AVI) InfoFrame.

```
DTAPI_RESULT DtAvOutput::GetHdmiColorimetry(
  [out] int& Colorimetry,
  [out] int& ExtendedColorimetry
);
```

Function Arguments

Colorimetry

Colorimetry value. See the DtAvOutput::SetHdmiColorimetry function for details.

ExtendedColorimetry

Extended Colorimetry value. See the DtAvOutput::SetHdmiColorimetry function for details.

Result

DTAPI_RESULT	Meaning	
DTAPI_OK	The colorimetry values have been retrieved successfully	
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function	
DTAPI_E_NOT_SUPPORTED	This function is not supported for this port	



DtAvOutput::SetHdmiAudioChannel

Selects the audio channels to be put on the HDMI output.

```
DTAPI_RESULT DtAvOutput::SetHdmiAudioChannel(
   [in] int AudioCh1,
   [in] int AudioCh2
);
```

Function Arguments

AudioCh1

The first audio channel to be put on the HDMI output. The default value is 1.

AudioCh2

The second audio channel to be put on the HDMI output. The default value is 2.

Result

DTAPI_RESULT	Meaning	
DTAPI_OK	The function has been executed successfully	
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function	
DTAPI_E_NOT_SUPPORTED	This function is not supported for this port	
DTAPI_E_EXCL_ACCESS_REQD	Exclusive access is required for this function.	

Remarks

This function requires exclusive access (AttachToPort was called with Exclusive=true).

For 192 kHz audio data, AudioCh1 must be the first channel in the audio group of the first 192 kHz audio data. AudioCh2 must be the first channel in the audio group of the second 192 kHz audio data.



DtAvOutput::GetHdmiAudioChannel

Returns the current selected audio channels on the HDMI output.

```
DTAPI_RESULT DtAvOutput::GetHdmiAudioChannel(
  [out] int& AudioCh1,
  [out] int& AudioCh2
);
```

Function Arguments

AudioCh1

Selected channel audio channel 1.

AudioCh2

Selected channel audio channel 2.

Result

DTAPI_RESULT	Meaning	
DTAPI_OK	The selected audio channels have been retrieved successfully	
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function	
DTAPI_E_NOT_SUPPORTED	This function is not supported for this port	



DtDevice

DtDevice::AttachTolpAddr

Attaches a device object to the device hardware, based on the IP address of a DTE-31xx device.

```
DTAPI_RESULT DtDevice::AttachToIpAddr(
   [in] unsigned char Ip[4] // IP address
);
```

Function Arguments

qI

IP address of the DTE-31xx to attach to.

Result

DTAPI_RESULT	Meaning	
DTAPI_OK	Device object has been attached successfully to the hardware.	
DTAPI_E_ATTACHED	Device object is already attached to device hardware.	
DTAPI_E_NO_DEVICE	No DekTec devices found (at all).	
DTAPI_E_NO_SUCH_DEVICE	A DTE-31xx with the IP address cannot be found.	

Remarks

AttachToIpAddr is non-intrusive. No initialization actions are performed.

This method can only be applied to DTE-31xx devices.



DtDevice::AttachToSerial

Attaches a device object to the device hardware, based on the serial number of the device.

Function Arguments

Serial

Serial number of the DekTec device to attach to.

Result

DTAPI_RESULT	Meaning	
DTAPI_OK	Device object has been attached successfully to the hardware.	
DTAPI_E_ATTACHED	Device object is already attached to device hardware.	
DTAPI_E_DRIVER_INCOMP	Version of device driver is incompatible with the DTAPI version, device driver needs to be upgraded.	
DTAPI_E_NO_DEVICE	No DekTec devices found (at all).	
DTAPI_E_NO_SUCH_DEVICE	The device with the specified serial number could not be found.	

Remarks

AttachToSerial is non-intrusive. No initialization actions are performed.



DtDevice::AttachToSlot

Attaches a device object to a PCI Bus device, based on PCI-bus number and slot number.

```
DTAPI_RESULT DtDevice::AttachToSlot(
   [in] int PciBusNumber, // PCI-bus number
   [in] int SlotNumber // PCI-slot number
);
```

Function Arguments

PciBusNumber, SlotNumber

PCI-bus number and slot number of the DekTec device to attach to.

Result

DTAPI_RESULT	Meaning	
DTAPI_OK	Device object has been attached successfully to the hardware.	
DTAPI_E_ATTACHED	Device object is already attached to a PCI card.	
DTAPI_E_NO_DTA_CARD	No DekTec PCI cards found (at all).	
DTAPI_E_NO_SUCH_DEVICE	No DekTec DTA-1xx PCI card found in the specified slot, or the slot is empty.	
DTAPI_E_DRIVER_INCOMP	Version of device driver is incompatible with the DTAPI version, device driver needs to be upgraded.	

Remarks

AttachToSlot is non-intrusive. No initialization actions are performed.

This method cannot be applied to USB devices. Use AttachToSerial or AttachToType instead.



DtDevice::AttachToType

Attaches a device object to the device hardware, based on the type number of the device.

Function Arguments

TypeNumber

Integer value representing the type number of the device to attach to. The integer corresponds to the number in the hardware's type string, e.g. 2160 for the DTA-2160 or 245 for DTU-245.

DeviceNo

If the system contains multiple devices of the same type, this index number distinguishes between the various devices. DeviceNo of the first device is 0, the next device 1, and so on.

Result

DTAPI_RESULT	Meaning	
DTAPI_OK	Device object has been attached successfully to the hardware.	
DTAPI_E_ATTACHED	Device object is already attached to device hardware.	
DTAPI_E_NO_DEVICE	No DekTec devices found (at all).	
DTAPI_E_NO_SUCH_DEVICE	No device with type <i>Typenumber</i> is found in this system, or the number of devices of this type is less-or-equal than <i>DeviceNo</i> .	
DTAPI_E_DRIVER_INCOMP	Version of device driver is incompatible with the DTAPI version, device driver needs to be upgraded.	

Remarks

AttachToType is non-intrusive. No initialization actions are performed.



DtDevice::ClearGpsErrors

Resets the error flags associated with the on-board GPS time counter. Refer to **GetGpsStatus** for a list of error flags that can be cleared.

```
DTAPI_RESULT DtDevice::ClearGpsErrors();
```

Function Arguments

Result

DTAPI_RESULT	Meaning	
DTAPI_OK	Error flags successfully cleared.	
DTAPI_E_NOT_ATTACHED	Device object is not attached to the device hardware	
DTAPI_E_NOT_SUPPORTED	The device does not support a GPS time counter and lacks the DTAPI_CAP_GPSTIME capability.	



DtDevice::Detach

Detaches a device object from the device hardware.

Function Arguments

Result

DTAPI_RESULT	Meaning	
DTAPI_OK	Device object has been detached successfully from the device hardware	
DTAPI_E_NOT_ATTACHED	Device object is not attached to device hardware, so it cannot be detached	

Remarks

Event subscribers will be automatically unsubscribed.



DtDevice::DetectIoStd

Detects the video standard of the signal currently applied to an input port.

Parameters

Port

Physical port number of the port to detect the video standard for.

Value/SubValue

Returns the detected video standard. The values can be used via Refer to SetIoConfig(Port, DTAPI_IOCONFIG_IOSTD, Value, SubValue) to set the input video standard for a specific port. See SetIoConfig() for more information.

Result

DTAPI_RESULT	Meaning	
DTAPI_OK	Call succeeded.	
DTAPI_E_NOT_SUPPORTED	Detection of video standard is not supported for current device.	
DTAPI_E_DEV_DRIVER	Unexpected driver error.	

Remarks

This function is only supported by cards having the Matrix capability.



DtDevice::FlashDisplay

Flashes the LCD display of a DTE-31xx a number of times. With this function, a configuration tool can alert a user to a particular DTE-31xx unit.

Function Arguments

NumFlashes

Number of times to flash the display.

OnTime, OffTime

Time in ms the LCD display has to be on/off for one flash.

Result

DTAPI_RESULT	Meaning	
DTAPI_OK	A 'flash display' command has been sent to the DTE-31xx.	
Device object is not attached to a DTE-31xx.		
DTAPI_E_NOT_SUPPORTED The device is not a DTE-31xx, or a DTE-31xx without a display.		



DtDevice::GetAttribute

Get the value of an attribute for a port of this device.

Function Arguments

Port

Physical port number of the port for which to retrieve the attribute.

AttrId

Identifies the attribute that is to be retrieved.

Value	Applicable to	Meaning
DTAPI_ATTR_LEVEL _MAX	Modulator port	Maximum output level in tenth of a dBm. For OFDM modes, the maximum output level is 3dB less.
DTAPI_ATTR_LEVEL _RANGE	Modulator port	Output-level range in tenth of a dB.
DTAPI_ATTR_RFFRE Q_ABSMAX	Modulator port / Demodulator port	Absolute maximum output frequency in MHz supported by the hardware. Frequencies between RFFREQ_MAX and RFFREQ_ABSMAX may work, but are not guaranteed to work.
DTAPI_ATTR_RFFRE Q_ABSMIN	Modulator port / Demodulator port	Absolute minimum output frequency in MHz supported by the hardware. Frequencies between RFFREQ_ABSMIN and RFFREQ_MIN may work, but are not guaranteed to work.
DTAPI_ATTR_RFFRE Q_MAX	Modulator port / Demodulator port	Maximum supported output frequency in MHz.
DTAPI_ATTR_RFFRE Q_MIN	Modulator port / Demodulator port	Minimum supported output frequency in MHz.
DTAPI_ATTR_SAMPR HW_ABSMAX	Modulator port	Absolute maximum sample rate supported by the hardware. The device hardware may work for sample rates between SAMPRHW_MAX and SAMPRHW_ABSMAX, but performance specifications are not guaranteed. If SAMPRHW_MAX equals SAMPRHW_ABSMAX, sample rate conversion is used for sample rates above SAMPRHW_MAX.
DTAPI_ATTR_SAMPR HW_ABSMIN	Modulator port	Absolute minimum sample rate supported by the hardware. The device hardware may work for sample rates between SAMPRHW_ABSMIN and SAMPRHW_MIN, but performance specifications are not guaranteed. If SAMPRHW_MIN equals SAMPRHW_ABSMIN, sample rate conversion is used for sample rates below SAMPRHW_MIN.
DTAPI_ATTR_SAMPR HW_HARDLIM	Modulator port	
DTAPI_ATTR_SAMPR HW_MAX	Modulator port	Maximum sample rate for which performance specifications are guaranteed.
DTAPI_ATTR_SAMPR HW_MIN	Modulator port	Minimum sample rate for which performance specifications are guaranteed.



DTAPI_ATTR_SAMPR ATE_ABSMAX	Modulator port	Absolute maximum sample rate that is supported. The signal must be band-limited, otherwise signal frequencies between SAMPRHW_MAX/2 and SAMPRATE_MAX/2 are muted and may even fold back (alias) into the main band.
DTAPI_ATTR_SAMPR ATE_ABSMIN	Modulator port	Absolute minimum sample rate that is supported.
DTAPI_ATTR_SAMPR ATE_MAX	Modulator port	Maximum sample rate for which performance specifications are guaranteed.
DTAPI_ATTR_SAMPR ATE_MIN	Modulator port	Minimum sample rate for which performance specifications are guaranteed.
DTAPI_ATTR_NUM_F ANS	Device-level	The number of fans on the device.
DTAPI_ATTR_NUM_T EMP_SENS	Device-level	The number of temperature sensors on the device.
DTAPI_ATTR_LEVEL _RANGE_DIGITAL	Modulator port	Output-level attenuation range including using digital attenuation in tenth of a dB.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The attribute value has been retrieved successfully
DTAPI_E_NO_SUCH_PORT	Invalid port number for this device
DTAPI_E_NOT_ATTACHED	Device object is not attached to device hardware
DTAPI_E_NOT_SUPPORTED	The attribute is not supported for this device



DtDevice::GetDescriptor

Get device descriptor.

Function Arguments

DvcDesc

Output argument that receives the device descriptor.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The device descriptor has been retrieved successfully
DTAPI_E_NOT_ATTACHED	Device object is not attached to device hardware



DtDevice::GetDeviceDriverVersion

Get device-driver version information.

Function Arguments

Major

Major version number of the device driver used to access the device hardware. This number is incremented for major functional upgrades of the device driver.

Minor

The minor version number is incremented for small functional increments of the device driver.

BugFix

The bug-fix version number is incremented when a bug in the device driver is fixed, without functional enhancements.

Build

Build number.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Version numbers have been retrieved successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_NOT_ATTACHED	Device object is not attached to device hardware

Remarks

This function cannot be used to obtain hardware versioning information. Use VpdRead instead.



DtDevice::GetDisplayName

Get the name displayed on the LCD status display of a DTE-31xx.

Function Arguments

pName

Pointer to the character array that receives the displayed name. The character array must be allocated before calling <code>GetDisplayName</code>. The <code>DTAPI</code> limits the maximum length of a name including the null-terminator to 16 characters, so a 16-char array suffices.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Version numbers have been retrieved successfully
DTAPI_E_NOT_SUPPORTED	The device does not have a status display
DTAPI_E_NOT_ATTACHED	Device object is not attached to device hardware



DtDevice::GetFailsafeAlive

Get current status of the watchdog that controls the failsafe relay of the specified output port.

Function Arguments

Port

Physical port number.

Alive

Indicates the current status of the watchdog.

If Alive is true, all is fine and the board is operating as normal. The failsafe timeout has not expired and the relay is in normal operational mode: the input port is connected to the input channel and the output channel is connected to the output port.

If Alive is false, the watchdog timer has expired before **SetFailsafeAlive** was called. The input-to-output relay is switched to failsafe mode: the input port is connected directly to the output port.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The watchdog status has been retrieved successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_CONFIG	The channel is not configured to operate in failsafe mode
DTAPI_E_NOT_SUPPORTED	The channel is not capable of operating in failsafe mode
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function



DtDevice::GetFailsafeConfig

Get configuration info about failsafe mode of the specified output port.

Function Arguments

Port

Physical port number.

Enable

Operation in failsafe mode has been enabled or disabled (see also SetFailsafeConfig).

Timeout.

Current watchdog timeout period (in ms).

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Failsafe configuration has been retrieved successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_CONFIG	The channel is not configured to operate in failsafe mode
DTAPI_E_NOT_SUPPORTED	The channel is not capable of operating in failsafe mode
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function



DtDevice::GetFanSpeed

Get the current fan speed in rpm.

```
DTAPI_RESULT DtDevice::GetFanSpeed(
   [in] int Fan
   [out] int& Rpm
);
```

Function Arguments

Fan

1-based index of the fan to get the speed of.

Rpm

The speed of the fan.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Fan speed has been retrieved successfully.
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver.
DTAPI_E_NOT_ATTACHED	Device object is not attached to device hardware.



DtDevice::GetFirmwareVersion

Get version number of the firmware loaded on the device.

```
DTAPI_RESULT DtDevice::GetFirmwareVersion(
  [out] int& FirmwareVersion
);
```

Function Arguments

FirmwareVersion

Single number that identifies the version of the FPGA- and/or embedded software on the device.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Firmware version has been retrieved successfully.
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver.
DTAPI_E_NOT_ATTACHED	Device object is not attached to device hardware.



DtDevice::GetGenlockState

Get the state and the detected video standard currently applied to the specified reference source ("genlock") input port.

Function Arguments

State

Returns the genlock state of the on-board video clock generator.

Value	Meaning
DTAPI_GENL_NO_REF	No reference input signal is detected on the reference source input port, or the configured reference video standard (with <code>IoConfig</code>) is inconsistent with the applied video standard.
DTAPI_GENL_LOCKING	A valid reference input signal is detected on the reference source input and internal PLLs are locking to it.
DTAPI_GENL_LOCKED	Full clock-lock has been achieved.

RefVidStd

Returns the video standard configured for the reference source (with **SetIoConfig**). Refer to spread-sheet **CapList.xlsx**, sheet **IO Capabilities**, group **IOSTD**, for a list of all supported values.

DetVidStd

Returns the detected video standard of the reference source. Refer to spreadsheet CapList.xlsx, sheet IO Capabilities, group IOSTD, for a list of all supported values.

In case of an unsupported video standard or if the board does not support the detection of the video standard of the reference source, **DTAPI VIDSTD UNKNOWN** is returned.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Genlock state has been returned.
DTAPI_E_DEV_DRIVER	Unexpected driver error.
DTAPI_E_NOT_ATTACHED	Device object is not attached to device hardware.
DTAPI_E_NOT_SUPPORTED	This function is not supported by the current hardware.

Remarks

The genlock port is configured with SetIoConfig.



DtDevice::GetGpsStatus

Retrieves the synchronization status and error flags of the on-board GPS time counter.

Function Arguments

Status

Returns the current synchronization status of the on-board GPS time counter as a combination of ORable flags.

Value	Meaning
	The on-board clock oscillator driving the GPS time counter is frequency-locked to the 10MHz clock input signal.
DTAPI_GPS_1PPS_SYNC	The GPS time counter is phase-locked to the 1pps input signal.

Error

Provides the current status of the error flags associated with the on-board GPS time counter as a combination of OR-able flags.

Value	Meaning
DTAPI_GPS_1PPS_ERROR	The 1pps event occurred unexpectedly when the GPS time counter was not 0. This flag can be cleared with ClearGpsErrors .
DTAPI_GPS_10MHZ_OUT_RANGE	The frequency of the 10MHz clock input signal is outside the valid range.
DTAPI_GPS_10MHZ_NO_SIGNAL	No valid signal is detected on the 10MHz clock input.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Status successfully retrieved.
DTAPI_E_NOT_ATTACHED	Device object is not attached to the device hardware.
DTAPI_E_NOT_SUPPORTED	The device does not support a GPS time counter and lacks the DTAPI_CAP_GPSTIME capability.



DtDevice::GetGpsTime

Retrieves the current GPS time, expressed in nanoseconds, elapsed since the last 1 pulse-per-second (1pps) event.

Function Arguments

GpsTime

Returns the current GPS time in nanoseconds since the last 1pps event. The value returned will be within the range of 0 to 999,999,999 nanoseconds, even in the absence of the 1pps input signal.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	GPS time successfully retrieved.
DTAPI_E_NO_GPSCLKREF	The 10MHz clock input signal is missing.
DTAPI_E_NO_GPSSYNC	The on-board GPS time counter is not (yet) synchronized with the 10MHz/1pps input signals.
DTAPI_E_NOT_ATTACHED	Device object is not attached to the device hardware.
DTAPI_E_NOT_SUPPORTED	The device does not support a GPS time counter and lacks the DTAPI_CAP_GPSTIME capability.



DtDevice::GetIoConfig

Get the I/O configuration of the specified port.

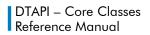
```
DTAPI RESULT DtDevice::GetIoConfig(
 [in/out] DtIoConfig& IoCfg,
                                          // I/O configuration
DTAPI RESULT DtDevice::GetIoConfig(
      [in] int Port,
                                          // Physical port number (1..#ports)
     [in] int Group,
                                         // I/O configuration group
    [out] int& Value
                                         // I/O configuration value
DTAPI RESULT DtDevice::GetIoConfig(
                                         // Physical port number (1..#ports)
     [in] int Port,
     [in] int Group,
                                         // I/O configuration group
    [out] int& Value
                                         // I/O configuration value
DTAPI_RESULT DtDevice::GetIoConfig(
     [in] int Port,
                                         // Physical port number (1..#ports)
    [in] int Group,
[out] int& Value,
                                         // I/O configuration group
                                         // I/O configuration value
    [out] int& SubValue
                                         // I/O configuration subvalue
DTAPI RESULT DtDevice::GetIoConfig(
      [in] int Port,
                                         // Physical port number (1..#ports)
     [in] int Group,
                                         // I/O configuration group
    [out] int& Value,
                                         // I/O configuration value
                                         // I/O configuration subvalue
     [out] int& SubValue,
                                         // Extra parameter #0
    [out] int64& ParXtra0
DTAPI RESULT DtDevice::GetIoConfig(
                                         // Physical port number (1..#ports)
      [in] int Port,
     [in] int Group,
                                         // I/O configuration group
    [out] int& Value,
                                         // I/O configuration value
                                        // I/O configuration subvalue
    [out] int& SubValue,
    [out] __int64& ParXtra0,
                                         // Extra parameter #0
     [out]
             int64& ParXtra1
                                         // Extra parameter #1
```

Function Arguments

```
IoCfg
I/O configuration parameters for a specific port.

Port
Physical port number.

Group, Value, SubValue, ParXtra0, ParXtra1
I/O configuration parameters, see SetIoConfig.
```





Result

DTAPI_RESULT	Meaning
DTAPI_OK	I/O configuration has been read successfully
DTAPI_E_NO_SUCH_PORT	Invalid port number for this device
DTAPI_E_NOT_ATTACHED	Device object is not attached to device hardware
DTAPI_E_NOT_SUPPORTED	The method is applied to either another device rather than a DTA-2137 or an invalid port number is given
DTAPI_E_FIRMW_INCOMP	The firmware is incompatible, please upgrade the firmware
DTAPI_E_SERVICE_INCOMP	The DTAPI service needs to be updated
DTAPI_E_INVALID_MODE	For IoConfig DTAPI_IOCONFIG_S2LOOPMODE: The configuration of the corresponding ASI port is not in loop-though mode



DtDevice::GetNwSpeed

Get the speed of the network link.

Function Arguments

Port

Physical port number.

Enable

Output argument that is set to true if the network port is forced to the specified Speed with the DtDevice::SetNwSpeed function.

Speed

Current link speed.

Value	Meaning
DTAPI_NWSPEED_NOLIN	Link not connected
DTAPI_NWSPEED_10MB_HALF	10Mbps, half duplex
DTAPI_NWSPEED_10MB_FULL	10Mbps, full duplex
DTAPI_NWSPEED_100MB_HALF	100Mbps, half duplex
DTAPI_NWSPEED_100MB_FULL	100Mbps, full duplex
DTAPI_NWSPEED_100MB_FULL	100Mbps, full duplex
DTAPI_NWSPEED_1GB_MASTER	1Gbps in master mode
DTAPI_NWSPEED_1GB_SLAVE	1Gbps in slave mode
DTAPI_NWSPEED_10GB	10Gbps

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Network speed has been retrieved successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_NOT_ATTACHED	Device object is not attached to device hardware
DTAPI_E_NOT_SUPPORTED	The device is not a network port



DtDevice::GetPowerStatus

Get the power status of a device.

Function Arguments

Status

Current power status.

Value	Meaning
DTAPI_POWER_STATUS_OK	Device is powered correctly
DTAPI_POWER_EXT_12V_ABSENT	External 12V is absent

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Device power status has been retrieved successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_NOT_ATTACHED	Device object is not attached to device hardware
DTAPI_E_NOT_SUPPORTED	The device is not supported by this method

Remarks

Currently only the DTA-2180 is supported by this method.



DtDevice::GetRefClkCnt

Get a sample of the reference-clock counter on the device.

Function Arguments

RefClkCnt

Sample of the 32-bit reference clock counter.

RefClkFreqHz

Clock frequency of the reference clock in Hz.

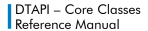
Result

DTAPI_RESULT	Meaning
DTAPI_OK	Sample has been retrieved successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_NOT_ATTACHED	Device object is not attached to device hardware
DTAPI_E_NOT_SUPPORTED	The device does not support retrieval of a sample of the reference-clock counter

Remarks

This method is supported on the following devices:

Device Type Number	Clock Frequency
DTA-105	54.0MHz
DTA-107(S2)	25.0MHz
DTA-110(T)	25.0MHz
DTA-115	54.0MHz
DTA-120	40.5MHz (FW Version ≥ 4)
DTA-122	27.0MHz (FW Version ≥ 4)
DTA-124	40.5Mhz (FW Version 0) / 54MHz (FW Version ≥ 1)
DTA-140	40.5MHz (FW Version ≥ 1)
DTA-145	54.0MHz





DTA-160	54.0MHz
DTA-2135	54.0MHz
DTA-2144	54.0MHz
DTA-2145	54.0MHz
DTE-3100	54.0MHz
DTE-3120	54.0MHz

Some devices (e.g. DTU-225 and DTU-245) that have a reference-clock counter, do not allow access to their reference-clock counter (i.e. this method will return <code>DTAPI_E_NOT_SUPPORTED</code>). For these devices it is possible to determine the running frequency of their on-board reference-clock counter via the <code>DtDevice::GetRefClkFreq</code> method.



DtDevice::GetRefClkFreq

Gets the frequency of the on-board reference clock.

```
DTAPI_RESULT DtDevice::GetRefClkFreq(
   [out] int& RefClkFreqHz // Clock frequency of the reference clock
);
```

Function Arguments

RefClkFreqHz

Clock frequency of the reference clock in Hz.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Sample has been retrieved successfully.
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver.
DTAPI_E_NOT_ATTACHED	Device object is not attached to device hardware.
DTAPI_E_NOT_SUPPORTED	The device does not support getting of the reference-clock frequency.

Remarks

Amongst other purposes the on-board reference-clock counter is used for assigning arrival timestamps to the incoming data (see DtInpChannel::SetRxMode). By calling this method one can determine the running frequency of the reference-clock counter used for assigning the arrival timestamps.

Next to the devices mentioned in the description of the DtDevice::GetRefClkCnt method, this method supports the following devices:

Device Type Number	Clock Frequency
DTU-225	48Mhz (FW Version < 5) / 54MHz (FW Version ≥ 5)
DTU-245	48Mhz (FW Version < 5) / 54MHz (FW Version ≥ 5)



DtDevice::GetTemperature

Get the current temperature of a sensor in degrees Celsius.

```
DTAPI_RESULT DtDevice::GetTemperature(
   [in] int   TempSens
   [out] int& Temp
);
```

Function Arguments

TempSens

1-based index of the temperature sensor to get the temperature of.

Temp

The current temperature of the device near the given sensor.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Temperature has been read successfully.
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver.
DTAPI_E_NOT_ATTACHED	Device object is not attached to device hardware.



DtDevice::GetTimeOfDay

Gets the current time-of-day.

```
DTAPI_RESULT DtDevice::GetTimeOfDay(
  [out] DtTimeOfDay& TimeOfDay
);
```

Function Arguments

TimeOfDay

Returns the current time-of-day.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Time-of-day has been read successfully.
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver.
DTAPI_E_NOT_ATTACHED	Device object is not attached to device hardware.



DtDevice::GetTimeOfDayState

Gets the current TOD clock state value.

```
DTAPI_RESULT DtDevice::GetTimeOfDayState(
  [out] DtTimeOfDayState& TimeOfDayState
);
```

Function Arguments

TimeOfDayState

Current TOD clock state value, see DtTimeOfDayState structure.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	TimeOfDayState has been read successfully.
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver.
DTAPI_E_NOT_ATTACHED	Device object is not attached to device hardware.



DtDevice::GetUsbSpeed

Gets the speed (e.g. full or high speed) of the USB bus.

```
DTAPI_RESULT DtDevice::GetUsbSpeed(
   [out] int& UsbSpeed
);
```

Function Arguments

UsbSpeed

Current speed of the USB bus the device is connected to.

Value	Meaning
DTAPI_USB_FULL_SPEED	USB bus operates at full speed (max. 12Mbps)
DTAPI_USB_HIGH_SPEED	USB bus operates at high speed (max. 480Mbps)

Result

DTAPI_RESULT	Meaning
DTAPI_OK	USB speed has been retrieved successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_NOT_ATTACHED	Device object is not attached to device hardware
DTAPI_E_NOT_SUPPORTED	The device does not support the getting of the USB speed

Remarks

Use this method to determine if the USB device is connected to a USB bus operating in full or high speed mode. A USB bus operating at full speed usually indicates that the DTU-2XX device is connected to a USB-1 bus². High speed is only supported by USB-2 buses.

USB "full speed" limits the maximum input/output bit-rate supported by the DTU-2XX devices to 8Mbps. To be able to use the DTU-2XX for bit-rates higher than 8Mbps a USB-2 bus operating at high speed should be used.

This method is only supported by the DTU-2XX devices.

-

² USB-2 buses can operate in full-speed mode for backward compatibility reasons (support for USB-1 devices)



DtDevice::GetVcxoState

Get the state of the on-board VCXO.

Function Arguments

Enable

Indicates whether the VCXO is enabled or disabled.

Lock

Current genlock state.

Value	Meaning
DTAPI_GENLOCK_INLOCK	The VCXO is genlocked to a SDI reference signal
DTAPI_GENLOCK_NOLOCK	The VCXO is not genlocked to a SDI signal

VcxoClkFreqHz

Measured VCXO frequency in Hz.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	State has been retrieved successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_NOT_SUPPORTED	The device does not support this function



DtDevice::HwFuncScan

Scan hardware functions hosted by this device.

Function Arguments

NumEntries

Specifies the size, in number of DtHwFuncDesc entries, of the caller-supplied pHwFuncS array.

NumEntriesResult

Output argument that receives the number of hardware functions found and described in pHwFuncs. The value of this argument can be greater than NumEntries (when **DtapiHwFuncScan** returns **DTAPI E BUFFER TOO SMALL**).

pHwFuncs

Pointer to a caller-supplied array of **DtHwFuncDesc** entries to receive the hardware-function descriptors. A NULL pointer may be supplied, but only if *NumEntries* is 0.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Scan has completed successfully and the $pHwFuncs$ array was large enough to contain all function descriptions.
DTAPI_E_BUF_TOO_SMALL	The number of function-description entries in pHwFuncs is too small. The number of entries required is returned in NumEntriesResult.
DTAPI_E_INVALID_BUF	A NULL pointer was supplied to pHwFuncs while NumEntries is greater than 0.

Remarks

This function is the equivalent of ::DtapiHwFuncScan for a single device.

DtDevice::HwFuncScan function may have to be called twice. The first time, NumEntries should be set to a best-guess maximum value. If the result status is DTAPI_E_BUF_TOO_SMALL, the application should free the current array of DtHwFuncDesc entries, allocate a new array with the number of entries returned in NumEntriesResult, and call DtapiHwFuncScan again.

Another method is to start with setting pHwFuncs to NULL and NumEntries to 0. The number of required hardware-function entries will be returned, after which pHwFuncs can be allocated with the right size and DtapiHwFuncScan called again.



DtDevice::IsNetworkCardOperational

This function serves as a health check for a network port on new DekTec Network Interface Cards (NICs). It assesses the operational status of the specified port, determining its readiness for transmitting and receiving data streams. It is recommended to call this function during the initialization phase of an application to ensure that the NIC is fully prepared for data transmission or reception.

Parameters

Port.

Represents the physical port number (1-based) of the network port. This function checks the status of this port.

CheckIpV4

When set to true, this flag instructs the function to verify whether the network port is prepared to handle IPv4 network traffic. The default value is true.

CheckIpV6

When set to true, this flag instructs the function to assess if the network port is equipped to handle IPv6 network traffic. The default value is true.

VlanTo

Specifies the VLAN ID to be examined.. A value of 0 signifies that no VLAN is being used. The default value is 0.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Network fully operational.
DTAPI_E_BIND	The network card cannot bind to a socket. This function performs a test bind to the card's IP address and port 0.
DTAPI_E_DEV_DRIVER	Unexpected driver error.
DTAPI_E_DISABLED	The network card is disabled.
DTAPI_E_NO_ADAPTER_IP_ADDR	The network card does not have an IP address.
DTAPI_E_NO_LINK	The link is down, check the network cable and speed settings.
DTAPI_E_NOT_ATTACHED	Device object is not attached to device hardware.
DTAPI_E_NOT_SUPPORTED	This function is not supported, probably because it's not a network port.

Remarks

DekTec network cards, along with the corresponding network stack, may require some time to become fully operational and obtain an IP address from a DHCP server. It's crucial to use this function early in the initialization phase of your application to confirm that the NIC is ready. This is particularly true for applications on fast-booting servers that automatically start after booting. By calling <code>IsNetworkCardOperational()</code>, you can ensure the network card is ready and prepared for use before initiating operations. This proactive check helps to prevent potential operational delays or disruptions due to the network card's readiness state.



DtDevice::LedControl

Take direct control of the device's general-status LED, or let the hardware drive the LED.

Function Arguments

LedControl

Controls status of the LED.

Value	Meaning
DTAPI_LED_HARDWARE	Hardware drives the LED (default after power up)
DTAPI_LED_OFF	LED is forced to off-state
DTAPI_LED_GREEN	LED is forced to green-state
DTAPI_LED_RED	LED is forced to red-state
DTAPI_LED_YELLOW	LED is forced to yellow-state

Result

DTAPI_RESULT	Meaning
DTAPI_OK	LED setting has been accepted
DTAPI_E_INVALID_MODE	The specified LED-control value is invalid
DTAPI_E_NOT_ATTACHED	Device object is not attached to device hardware
DTAPI_E_NOT_SUPPORTED	The device does not have a general-status LED

Remarks

When a device object is detached from the device hardware, all direct-control settings are released (LED control is reset to DTAPI_LED_HARDWARE).

The DTA-120, DTA-122 and DTA-140 each have a single LED, which can be controlled by either this method (DtDevice::LedControl) or by DtInpChannel::LedControl. If both methods are applied in parallel, DtDevice::LedControl has precedence over DtInpChannel::LedControl.



DtDevice::RebootFirmware

Reboots the firmware of a DekTec device, identified by the serial number of the device. This method is intended to be used after a firmware upgrade. The new firmware is activated without power cycling the system.

Function Arguments

Serial

Serial number of the DekTec device

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Reboot of device firmware is performed successfully
DTAPI_E_IN_USE	The device with the specified serial number is in use
DTAPI_E_NO_SUCH_DEVICE	The device with the specified serial number could not be found
DTAPI_E_NOT_SUPPORTED	The device doesn't support firmware reboot, you need to power cycle the system
DTAPI_E_RESTART_REQD	The reboot of the firmware is not completed, you need to restart the system or restart the driver of this device. A power cycle is not required.

Remarks

The **RebootFirmware** method requires <u>no</u> application is attached to this device or its ports. For this reason it is a static method.

For Linux an extra (manual) driver stop, wait 1 sec and driver start action is required when **DTAPI_E_RESTART_REQD** is returned (for Windows this action is done by the DtapiService).



DtDevice::RegisterCallback

Subscribes to a device event (or to multiple events at once) and registers a callback function that will be invoked by DTAPI when the event occurs.

```
DTAPI_RESULT DtDevice::RegisterCallback(
   [in] pDtEventCallback Callback // Function called when event fires
   [in] void* pContext // Opaque pointer passed to callback
   [in] int EventTypes // Event(s) to subscribe to (OR-able)
   [out] void** pId // Subscription identifier
);
```

Function Arguments

Callback

Specifies the user-provided callback function that DTAPI will call when the event is fired.

pContext

Specifies an opaque 'context' pointer that DTAPI passes to the callback function through argument EventArgs.

EventTypes

Specifies the event or events to subscribe to. Events can be OR-ed together.

Device events:

Event	Meaning
DT_EVENT_TYPE_POWER	The device shuts down or turns on, typically caused by the host going asleep or waking up. Applications can use this event to detach from the device when it announces that it is shutting down, and to reattach when the device wakes up again. The DekTec drivers ensure that the application has a certain amount of time to detach. If detaching takes too long, the driver forces a shutdown of the device.
DT_EVENT_TYPE_GENLOCK	The genlock state of the device has changed.
DT_EVENT_TYPE_IOCONFIG	One or more I/O configuration settings of the device have been changed.

pId

The returned event-subscription identifier.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The caller has successfully subscribed to the event(s).
DTAPI_E_INVALID_TYPE	The EventTypes argument contains invalid event types.
DTAPI_E_INVALID_ARG	The value of one of the arguments is invalid, and no specific other error code applies.
DTAPI_E_OUT_OF_MEM	Subscribing to the event(s) has failed



DtDevice::SetDisplayName

Set the name on the LCD status display of a DTE-31xx device.

Function Arguments

pName

Null-terminated character string specifying the name to be displayed on the LCD status display of the device.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Version numbers have been retrieved successfully
DTAPI_E_NOT_SUPPORTED	The device does not have a status display
DTAPI_E_NOT_ATTACHED	Device object is not attached to device hardware



DtDevice::SetIoConfig

Configure a physical port that supports certain configurable "I/O capabilities". An overview of the I/O capabilities and the DekTec devices supporting them can be found in spreadsheet CapList.xlsx, sheet IO Capabilities, which is part of the DTAPI user documentation.

On Windows, the I/O configuration settings are persisted in the registry, and automatically reloaded after a reboot. On Linux, applications have to implement their own persistency.

Two overloads are defined, one to configure a single port and another to configure a number of ports in one operation. It is mandatory to use the latter overload if there are dependencies between the ports, so that the ports must be configured at the same time.

```
DTAPI RESULT DtDevice::SetIoConfig(
 [in,out] DtIoConfig* pIoConfigs,
                                      // I/O configuration parameters
  [in] int Count,
                                      // Number of elements In ploConfigs
DTAPI RESULT DtDevice::SetIoConfig(
                                      // Physical port number (1..#ports)
  [in] int Port,
                                      // I/O configuration group
  [in] int Group,
                                      // I/O configuration value
  [in] int Value,
  [in] int SubValue=-1,
                                      // I/O configuration subvalue
                                      // Extra parameter #0
       int64 ParXtra0=-1,
  [in]
  [in] int64 ParXtra1=-1
                                      // Extra parameter #1
```

Function Arguments

pIoConfigs, Count

Array of I/O configuration parameters per port. Count is the number of array elements.

Port

Physical port number.

```
Group, Value, SubValue, ParXtra0, ParXtra1
```

Specifies the I/O configuration parameters. Refer to spreadsheet CapList.xlsx, sheet IO Capabilities for details. In this sheet, Cap corresponds to Value, while SubCap corresponds to SubValue. Some additional explanation on a subset of the I/O configuration settings is provided below.

Group BOOLIO

I/O capabilities in group **BOOLIO** have a Boolean *Value* argument.

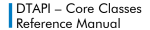
Value	Meaning
DTAPI_IOCONFIG_TRUE	Enable the I/O capability
DTAPI_IOCONFIG_FALSE	Disable the I/O capability

Boolean I/O Capability FAILSAFE

If DTAPI_IOCONFIG_FAILSAFE for an output port is set to TRUE, that port is put in "failsafe" mode, protected by a "watchdog". This means that the user application has to call DtOutpChannel::SetFailsafeAlive repeatedly within the watchdog timeout period. If the user application is too late (e.g. due to a crash), the watchdog times out and the failsafe relay is released so that the output is connected directly to the input. Failsafe mode is implemented on the DTA-145, DTA-2145 and the DTA-2175. On these cards, if the watchdog triggers, the input signal on port #1 will be physically connected to port #2 through a relay.

I/O configuration parameter ParXtra0 specifies the watchdog time out in milliseconds.

Boolean I/O Capability GENLOCKED





If set, the output port will lock the SDI output timing to the genlock input. If the application fails to write data to the channel in time, black frames are inserted to maintain synchronization.

Boolean I/O Capability GENREF

If set, the input port will act as an SDI genlock reference input. I/O configuration parameter ParXtra0 specifies the expected video standard, e.g. **DTAPI IOCONFIG_1080I50**.

Boolean I/O Capability SWS2APSK

DTA-2137 only: Enable DVB-S2 reception in 16-APSK or 32-APSK mode.

This I/O capability can only be enabled on port 1; port 2 must be disabled. The board can only receive a single channel when this I/O capability is enabled. Without SWS2APSK, two channels are available.

I/O Capability IODIR, OUTPUT for the DTA-2137

The DTA-2137 supports two specific I/O capabilities for looping through the received DVB-S2 stream on one of the ASI ports:

DTAPI_IOCONFIG_LOOPS2L3 encapsulates DVB-S2 baseband frames (BBFRAMEs) in L3 frames and outputs them on the ASI port.

DTAPI_IOCONFIG_LOOPS2TS selects a sub stream from a DVB-S2 Multiple Input Stream, based on ISI (specified in ParXtra1). The selected stream can be an MPEG2 transport stream or any other input stream type. It is output on the ASI port.

I/O Capability RFCLKSEL, for the DTA-2115(B)

The DTA-2115(B) supports two RF clock modes:

DTAPI IOCONFIG RECLKINT selects the internal RF clock.

DTAPI_IOCONFIG_RFCLKEXT selects the external RF clock input. The external clock can be presented at any time at the DTA-2115(B) frequency reference input. Presenting no signal at the frequency reference input, when external clock mode is enabled, will result in a very instable output signal. See the DTA-2115B datasheet for the specification of the frequency reference input.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Channel type has been set successfully
DTAPI_E_ATTACHED	Cannot change I/O configuration because a channel object is attached to this port
DTAPI_E_DEV_DRIVER	Driver was not able to set the I/O configuration
DTAPI_E_FIRMW_INCOMP	The firmware is incompatible
DTAPI_E_INVALID_ARG	The value of one of the arguments is invalid, and no specific other error code applies
DTAPI_E_INVALID_ISI	For DTAPI_IOCONFIG_LOOPS2TS only: An invalid value for ISI is specified. The valid range is 0255
DTAPI_E_INVALID_MODE	Invalid setting for I/O configuration
DTAPI_E_NO_SUCH_PORT	Invalid port number for this device
DTAPI_E_NOT_ATTACHED	Device object is not attached to device hardware
DTAPI_E_NOT_SUPPORTED	The I/O configuration option is not supported





DTAPI_E_SERVICE_INCOMP	The DTAPI service needs to be updated
------------------------	---------------------------------------

Remarks

The I/O configuration of a port can only be changed when the underlying device is attached to a <code>DtDevice</code> object.



DtDevice::SetFailsafeAlive

Reset the watchdog timer for operation in failsafe mode of the specified output port. Failing to call this method within the time-out set with SetFailsafeConfig() will result in the release of the on-board relay so that the output port is connected directly with the input port.

Function Arguments

Port

Physical port number.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Watchdog has been triggered successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_CONFIG	The channel is not configured to operate in failsafe mode
DTAPI_E_NOT_SUPPORTED	The channel is not capable of operating in failsafe mode
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function



DtDevice::SetFailsafeConfig

Configure failsafe mode of the specified output port.

Function Arguments

Port

Physical port number.

Enable

Enable/disable the failsafe mode and switch to input or failsafe output.

If *Enable* is false, the output channel is connected directly to the input channel.

If *Enable* is true, the output channel will start operating in failsafe mode. The output becomes a failsafe output and the watchdog timer is started. The user application shall call **SetFailsafeAlive** repeatedly within the watchdog timeout period. If the user application is too late (e.g. because it has crashed), the watchdog times out and the failsafe relay is released so that the output is connected directly to the input.

Timeout

Specifies the watchdog timeout period in ms.

The timeout value can only be a multiple of 20ms. If the value is not a multiple of 20ms, it will be rounded downwards to the closest multiple of 20ms. Setting <code>Timeout</code> to zero indicates the parameter should be ignored (i.e. only the <code>Enable</code> parameter has a meaning)

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Output channel has been reset
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_CONFIG	The channel is not configured to operate in failsafe mode
DTAPI_E_NOT_SUPPORTED	The channel is not capable of operating in failsafe mode
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function



DtDevice::SetLicenseFromFile

Programs licenses from a file on a DekTec device.

```
DTAPI_RESULT DtDevice::SetLicenseFromFile (
   [in] const std::wstring& LicFilename, // The license file
   [in] bool Force=false // Allow existing licenses to be removed
);
```

Function Arguments

LicFilename

String containing the name of the license file to be programmed on the device.

Force

If false, the licenses from the file will only be programmed on the DekTec device if no existing licenses will be removed. It will return an error (DTAPI_E_LICENSE) in case existing licenses would be removed during programming.

If true, the licenses from the file will be programmed on the DekTec device regardless of the existing licenses.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The licenses have been programmed successfully
DTAPI_E_FILE_OPEN	Couldn't not open the specified license file
DTAPI_E_NO_SUCH_DEVICE	License is not intended for the attached device
DTAPI_E_NOT_ATTACHED	Device object is not attached to device hardware
DTAPI_E_LICENSE	License string contains invalid licenses or would remove existing licenses on the device
DTAPI_E_XML_ELEM	A required element in the XML license string is missing at the expected location
DTAPI_E_XML_SYNTAX	The XML license string is not well-formed XML



DtDevice::SetLicenseFromString

Programs licenses from a string on a DekTec device.

```
DTAPI_RESULT DtDevice::SetLicenseFromString (
   [in] const std::wstring& LicString, // The license string
   [in] bool Force=false // Allow existing licenses to be removed
);
```

Function Arguments

LicString

String containing licenses to be programmed on the device.

Force

If false, the licenses will only be programmed on the DekTec device if no existing licenses will be removed. It will return an error (DTAPI_E_LICENSE) in case existing licenses would be removed during programming.

If true, the licenses will be programmed on the DekTec device regardless of the existing licenses.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The licenses have been programmed successfully.
DTAPI_E_NO_SUCH_DEVICE	License is not intended for the attached device.
DTAPI_E_NOT_ATTACHED	Device object is not attached to device hardware.
DTAPI_E_LICENSE	License string contains invalid licenses or would remove existing licenses on the device.
DTAPI_E_XML_ELEM	A required element in the XML license string is missing at the expected location.
DTAPI_E_XML_SYNTAX	The XML license string is not well-formed XML.



DtDevice::SetNwSpeed

Sets the speed of a network link.

Function Arguments

Port

Physical port number.

Enable

Enable (true) or disable (false) forcing the speed of the network port. If set to disable, the Speed argument is not used.

Speed

Link speed.

Value	Meaning
DTAPI_NWSPEED_AUTO	Automatically set network link speed
DTAPI_NWSPEED_10MB_HALF	10Mbps, half duplex
DTAPI_NWSPEED_10MB_FULL	10Mbps, full duplex
DTAPI_NWSPEED_100MB_HALF	100Mbps, half duplex
DTAPI_NWSPEED_100MB_FULL	100Mbps, full duplex
DTAPI_NWSPEED_100MB_FULL	100Mbps, full duplex
DTAPI_NWSPEED_1GB_MASTER	1Gbps in master mode
DTAPI_NWSPEED_1GB_SLAVE	1Gbps in slave mode

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Network speed has been retrieved successfully.
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver.
DTAPI_E_INVALID_ARG	Device object is not attached to device hardware.
DTAPI_E_NOT_ATTACHED	Device object is not attached to device hardware.
DTAPI_E_NOT_SUPPORTED	The device is not a network port.



DtDevice::SfpReadSerialId

Reads SFP serial ID data from the SFP module connected to the specified port.

Function Arguments

Port

Physical port number of the port whose SFP serial ID data to read.

StartAddr

Start address in serial ID EEPROM to begin reading from. Valid range is: 0 .. 511.

NumToRead

Number of bytes to read. Must be a non-zero positive number. Valid range is: 1 .. 512.

pBuffer

Buffer to receive serial ID bytes read. The buffer pointed to must be at least NumToRead bytes large.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Succeeded to read the requested serial ID bytes.
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver.
DTAPI_E_EEPROM_READ	Failed to read the requested bytes from the serial ID EEPROM.
DTAPI_E_INVALID_ARG	Invalid start address is used
DTAPI_E_INVALID_BUF	Invalid buffer pointer provided
DTAPI_E_INVALID_SIZE	Invalid number of bytes to read specified (i.e. >512 bytes).
DTAPI_E_NO_SUCH_PORT	Invalid port number for this device.
DTAPI_E_NOT_ATTACHED	Device object is not attached to device hardware.
DTAPI_E_NOT_SUPPORTED	The port does not have an SFP to read. I.e. it does not have an SFP capability.

Remarks

This function is only supported by ports, which have an SFP capability, such as **DTAPI_CAP_SFP10G** or **DTAPI_CAP_SFP25G**.



DtDevice::UnregisterCallback

Unsubscribes from the specified driver event.

Function Arguments

pTd

Identifies the device event (returned by DtDevice::RegisterCallback).

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The caller has unsubscribed from the event.
DTAPI_E_INVALID_ARG	The value of one of the arguments is invalid, and no specific other error code applies.
DTAPI_E_NOT_INITIALIZED	The specified subscription identifier is invalid.



DtDevice::VpdDelete

Deletes a Vital-Product Data (VPD) item from the read/write section in the VPD EEPROM on the device.

Function Arguments

Keyword

Null-terminated character string identifying the VPD item to be written.

The keyword must consist of two to maximally 15 characters. Valid characters are '0'..'9', 'A'..'Z', 'a'..'z' and '_'.

If the keyword does not meet these requirements, DTAPI_E_KEYWORD is returned.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The VPD item has been deleted successfully.
DTAPI_E_EEPROM_WRITE	The delete operation failed for an unspecified reason.
DTAPI_E_NOT_ATTACHED	The device object is not attached to device hardware.
DTAPI_E_NOT_FOUND	The VPD item with the specified keyword was not found.
DTAPI_E_READ_ONLY	An attempt was made to delete a read-only VPD item.

Remarks

Items in the read-only section of the VPD EEPROM cannot be deleted.

Deleting a VPD item from the serial EEPROM is a relatively slow operation.



DtDevice::VpdRead

Reads a Vital-Product Data (VPD) item from the VPD EEPROM on the device.

Function Arguments

Keyword

Null-terminated character string identifying the VPD item to be written.

The keyword must consist of two to maximally 15 characters. Valid characters are '0'..'9', 'A'..'Z', 'a'..'z' and '_'.

If the keyword does not meet these requirements, DTAPI E KEYWORD is returned.

The table below lists standard read-only VPD items supported by DekTec devices.

Value	Meaning
"VPDID"	Pseudo keyword to retrieve the VPD ID String, e.g. "DTA-100 DVB-ASI-C Output 0150 Mbps".
"EC"	Engineering Change level. Identifies the hardware revision level of the device, e.g. "Rev 1.0".
"MN"	Manufacturer ID DekTec-internal code identifying the manufacturer of the hardware.
"PD"	Production Date, e.g. "2021.11"
"SN"	Serial Number, e.g. "2178002139".

VpdItem

Null-terminated string read from the EEPROM. The character array must be caller-allocated. **DTAPI** limits the length of a VPD item to 63 characters, so a 64-char array suffices.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The VPD item has been read successfully.
DTAPI_E_EEPROM_READ	The read operation failed for an unspecified reason.
DTAPI_E_KEYWORD	The specified keyword is not a valid VPD keyword.
DTAPI_E_NOT_ATTACHED	Device object is not attached to device hardware.
DTAPI_E_NOT_FOUND	The VPD item with the specified keyword was not found.

Remarks

VPD read operations are relatively fast because DekTec drivers cache the VPD data.



DtDevice::VpdWrite

Write a Vital-Product Data (VPD) item to the read/write section in the VPD EEPROM on the device.

Function Arguments

Keyword

Null-terminated character string identifying the VPD item to be written.

The keyword must consist of two to maximally 15 characters. Valid characters are '0'..'9', 'A'..'Z', 'a'..'z' and ' '.

If the keyword does not meet these requirements, DTAPI E KEYWORD is returned.

VpdItem

String to be written to the EEPROM. The maximum size of a VPD item is 63 characters.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The VPD item has been written successfully.
DTAPI_E_EEPROM_FULL	The write operation failed because the VPD EEPROM has not enough free space available.
DTAPI_E_EEPROM_WRITE	The write operation failed for an unspecified other reason.
DTAPI_E_KEYWORD	The specified keyword is not a valid VPD keyword.
DTAPI_E_NOT_ATTACHED	The device object is not attached to device hardware.
DTAPI_E_READ_ONLY	An attempt was made to overwrite a read-only VPD item.
DTAPI_E_TOO_LONG	The length of the VPD item is too long (>63 characters).

Remarks

If a VPD item with the specified keyword already exists, that item is overwritten, unless it is a read-only item. In the latter case, **DTAPI E READ ONLY** is returned.

Items cannot be written to the read-only section of the VPD EEPROM.

Writing a VPD item to the serial EEPROM is a relatively slow operation.



DtInpChannel

DtInpChannel

Class representing an input channel for receiving the following formats:

- MPEG-2 transport stream over ASI, SPI or IP;
- Serial Digital Interface (SDI);
- Demodulators (receivers).

class DtInpChannel;

Operations on input channels require exclusive access to the hardware. Just a single input channel object can attach to the hardware and that object gets exclusive access.

Demodulators are a special case, because some operations on demodulators do not require exclusive access. Therefore, for demodulators only, an input channel can attach to receiver hardware <u>non</u>-exclusively. In this mode, operations that require exclusive access like reading transport-stream data return an error. However, operations like tuning and getting measurements can be executed, possibly in parallel from multiple processes. This enables application scenarios in which one application tunes the receiver and receives transport stream data, while another application reads MER, constellation points and other measurement data.



DtInpChannel::AttachToPort

Attach the input-channel object to a specific physical port. Attachment can be exclusive (default) or shared. Demodulators are the only type of input channels that support shared access for a subset of functions (tuning and measurement functions).

Function Arguments

pDtDvc

Pointer to the device object that represents a DekTec device. The device object must have been attached to the device hardware.

Port

Physical port number. The channel object is attached to this port. The port number of the top-most port is 1, except on the DTA-160 or DTA-2160, on which the top-most Ethernet port is port #4.

Exclusive

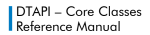
If false, request shared access. If true, request exclusive access. This is the default. For demodulators, and for demodulators only, this argument may be set to false. This way, multiple input channel objects in multiple processes can access the receiver and demodulator-specific functions that access the receiver using I2C calls can be called simultaneously, e.g. GetConstellationPoints and Tune. Most generic input-channel functions still require exclusive access to access device registers and will return an error (DTAPI E EXCL ACCESS REQD) if the channel was attached non-exclusively.

ProbeOnly

Probe whether the channel is in use, but do not actually attach.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Channel object has been attached successfully to the port
DTAPI_OK_FAILSAFE	For devices with a failsafe relay only. Attachment in failsafe mode was successfully completed. The application shall call <code>SetFailsafeAlive</code> on a regular basis to prevent the release of the failsafe relay. Failure to do so will physically connect this input port to the buddy output port. This is not an error code; It is intended to make the application aware of failsafe mode.
DTAPI_E_ATTACHED	Channel object is already attached
DTAPI_E_CONNECT_TO_SERVICE	The DTAPI service is not running
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_DEVICE	Pointer pDtDvc is not valid or the device object is not attached to a hardware device
DTAPI_E_EXCL_MANDATORY	Shared access (Exclusive=false) was requested, but this is not supported by the input channel. Only demodulators support shared access.
DTAPI_E_IN_USE	Another channel object is already attached to this port
DTAPI_E_NO_DT_INPUT	Port is not an input





DTAPI_E_NO_SUCH_PORT	Invalid port number for this device
DTAPI_E_OUT_OF_MEM	TS-over-IP: Receive FIFO cannot be allocated



DtInpChannel::BlindScan

DtInputChannel supports synchronous and asynchronous BlindScan.

The synchronous version scans the spectrum for valid transponders.

The asynchronous version scans the spectrum and returns the transponder information using a callback mechanism.

```
DTAPI RESULT DtInpChannel::BlindScan(
 [out] DtTransmitter* pResults, // #Transponder entries in pResults
[in] __int64 FreqHzSteps, // Optional parameter.
                                      // Optional parameter to select stepsize
  [in] __int64 StartFreqHz,
                                      // Optional parameter to select starting
                                       // frequency
  [in] __int64 EndFreqHz
                                       // Optional parameter to select ending
                                       // frequency
);
DTAPI RESULT DtInpChannel::BlindScan(
  [in] DtBsProgressFunc pCallback, // Progress callback function
  [in] void* pOpaque,
                                       // Opaque pointer
  [in] const DtDemodPars& DemodPars, // Demod pars to use for scanning
  [in] _int64 FreqHzSteps,
                                       // Optional parameter to select stepsize
  [in] int64 StartFreqHz,
                                      // Optional parameter to select starting
                                      // frequency
  [in] __int64 EndFreqHz
                                       // Optional parameter to select ending
                                       // frequency
```

Function Arguments

NumEntries

Specifies the size of the caller-supplied array pResults in number of DtTransmitter entries.

NumEntriesResult

Output argument that receives the number of transponders found. The value can be greater than <code>NumEntries</code> (when <code>BlindScan</code> returns <code>DTAPI_E_BUF_TOO_SMALL</code>).

pResults

Pointer to a caller-supplied array of DtTransmitter entries to receive the transmitter descriptors.

FreqHzSteps

This optional argument specifies the step size of the blind scan in Hertz.

StartFreqHz

This optional argument specifies the starting frequency of the blind scan in Hertz.

EndFreqHz

This optional argument specifies the ending frequency of the blind scan in Hertz.

pCallback

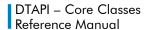
A callback function with callback prototype **DtBsProgressFunc** that will be executed by the asynchronous blind scan.

p0paque

An optional pointer to a user object that is returned in the callback function.

DemodPars

The demodulator parameters to use for the asynchronous blind scan.





Result

DTAPI_RESULT	Meaning	
DTAPI_OK	The blind scan succeeded successfully	
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function	
DTAPI_E_NOT_SUPPORTED	The blind scan is not supported by the attached hardware	
DTAPI_E_BUF_TOO_SMALL	The number of transponder-description entries in <code>pResults</code> is too small. The number of entries required is returned in <code>NumEntriesResult</code> .	
DTAPI_E_INVALID_FREQ	The range of frequencies specified with $FreqHzSteps$, $StartFreqHz$ and $EndFreqHz$ is incompatible (too low or too high) with the tuner on the attached hardware	

Remarks

This function requires exclusive access (AttachToPort was called with Exclusive=true).

The synchronous BlindScan method is currently only supported by the DTA-2137.

The BlindScan method operates with the current LNB settings. To scan the frequency band for multiple local oscillator frequency's and/or polarization modes, the desired LNB setting needs to be applied prior to calling BlindScan.

Depending on the starting frequency, the ending frequency and the step size, the synchronous **BlindScan** will take a few minutes to complete. To reduce the amount of time that **BlindScan** needs to complete the scan, the step size can be increased or the frequency band could be narrowed. Alternative the asynchronous method can be used.



DtInpChannel::CancelBlindScan

Cancels a running asynchronous blind scan.

```
DTAPI_RESULT DtInpChannel::CancelBlindScan();
```

Function Arguments

Result

DTAPI_RESULT	Meaning
DTAPI_OK	An active blind scan is cancelled
DTAPI_E_IDLE	No blind scan is currently active
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function

Remarks

This function requires exclusive access (AttachToPort was called with Exclusive=true).



DtInpChannel::CancelSpectrumScan

Cancels a running asynchronous spectrum scan.

```
DTAPI_RESULT DtInpChannel::CancelSpectrumScan();
```

Function Arguments

Result

DTAPI_RESULT	Meaning
DTAPI_OK	An active spectrum scan is cancelled
DTAPI_E_IDLE	No spectrum scan is currently active
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function

Remarks

This function requires exclusive access (AttachToPort was called with Exclusive=true).



DtInpChannel::ClearFifo

Clear contents of the receive FIFO and set receive control to **DTAPI_RXCTRL_IDLE**. Clear the overflow flag (**DTAPI_RX_FIFO_OVF**).

```
DTAPI_RESULT DtInpChannel::ClearFifo();
```

Function Arguments

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Receive FIFO has been cleared
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function

Remarks

This function requires exclusive access (AttachToPort was called with Exclusive=true).

The effects of ClearFifo are equivalent to Reset (DTAPI_FIFO_RESET).

Calling ClearFifo() will clear the receive-FIFO-overflow flag (DTAPI_FIFO_OVF) and set the receive-control state to DTAPI_RXCTRL_IDLE.



DtInpChannel::ClearFlags

Clear latched status flag(s).

Function Arguments

Latched

Latched status flag(s) to be cleared. Multiple flags can be cleared with one method call by OR-ing the bit positions to be cleared. The following flags are latched and can be cleared:

Value	Meaning
DTAPI_RX_FIFO_OVF	See GetFlags
DTAPI_RX_SYNC_ERR	" "
DTAPI_RX_RATE_OVF	" "
DTAPI_RX_TARGET_ERR	" "

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Flag(s) have been cleared successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function

Remarks

This function requires exclusive access (AttachToPort was called with Exclusive=true).

Some status flags that are queried with GetFlags are not latched and therefore cannot be cleared.

The latched status flags are also automatically reset after attaching and after Reset.



DtInpChannel::Detach

Detach input-channel object from hardware function and free associated resources.

Function Arguments

DetachMode

Specifies how the channel object is detached from the hardware function.

If DetachMode is 0, the object is detached without further action. Other modes are defined below.

Value	Meaning
DTAPI_INSTANT_DETACH	Clear the contents of the receive FIFO and set receive control to DTAPI_RXCTRL_IDLE

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Channel object has been detached successfully from the hardware function
DTAPI_E_INVALID_FLAGS	An invalid detach flag was specified
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function, so it cannot be detached



DtInpChannel::DetectIoStd

For ASI/SDI or SPI input channels: Detect whether the input signal is ASI, SDI, SPI or SPISDI.

Function Arguments

Value

Indicates whether a DVB-ASI, an SDI, a SPI or a SPISDI signal was received.

Value	Meaning
DTAPI_IOCONFIG_ASI	A valid DVB-ASI signal is being received
DTAPI_IOCONFIG_SDI	A valid SDI signal is being received
DTAPI_IOCONFIG_SPI	A valid SPI signal is being received
DTAPI_IOCONFIG_SPISDI	A valid SPISDI signal is being received

SubValue

If an SDI signal was received, SubValue receives the specific SDI standard, for example DTAPI_IOCONFIG_525159_94.

If an SPISDI signal was received, SubValue receives the specific SPISDI standard, for example DTAPI_IOCONFIG_SPI525I59_94.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The I/O standard was detected successfully
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function

Remarks

This function requires exclusive access (AttachToPort was called with Exclusive=true).

This routine may take considerable time to complete the detection process.



DtInpChannel::GetConstellationPoints

Get an array of constellation points.

Function Arguments

NumPoints

Specifies the number of constellation points to be read. The caller-supplied pPoints array must be able to accommodate at least NumPoints entries. A typical number of constellation points to read are 32.

pPoints

Pointer to a caller-supplied array of DtConstelPoint entries to receive the constellation points. The table below indicates the valid ranges for the constellation point x- and y-axis per device.

Device	Valid Range for X, Y	#Bits
DTU-234	0 255	8
DTU-235	-512 512	10
DTU-236	-1024 1024	11
DTA-2135	-512 512	10
DTA-2136	-16384 16384	15
DTA-2137	-16384 16384	15
DTA-2139	-16384 16384	15
DTA-2132	-1024 1024	11
DTA-2139C (ATSC only)	Clean channel: X: -58 58, Y: -101 +95 CNR = 0dB: X: -136 120, Y: -101 110	8, 9

Result

DTAPI_RESULT	Meaning
DTAPI_OK	A valid set of constellation points has been returned
DTAPI_E_INVALID_BUF	The pPoints pointer is invalid
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	This functionality is not supported by the hardware or DTAPI



DtInpChannel::GetDemodControl

Get modulation parameters as detected by the demodulator.

Function Arguments

pDemodPars

Receives the demodulation parameters. The user must have allocated the DtDemodPars structure. See class DtDemodPars for possible demodulation parameters.

```
ModType, ParXtra0, ParXtra1, ParXtra2
```

Modulation parameters as detected by the demodulator. See the tables on the following pages for a detailed specification of each parameter, per DekTec board type and firmware version.

Detailed Parameter Descriptions

Page	Modulation Type
284	Overview
285	ATSC
286	DVB-S
287	DVB-S.2(X)
289	DVB-T
291	QAM

Page	Modulation Type





Modulation Types

ModType

Detected modulation type. The value **DTAPI_MOD_TYPE_UNK** indicates that the modulation type could not be detected.

L-Band

ModType	Meaning	Required Capability
DTAPI_MOD_DVBS_QPSK	DVB-S, QPSK	DTAPI_CAP_RX_DVBS
DTAPI_MOD_DVBS2_8PSK	DVB-S.2, 8-PSK	DTAPI_CAP_RX_DVBS
DTAPI_MOD_DVBS2_16APSK	DVB-S.2, 16-APSK	DTAPI_CAP_RX_DVBS + DTAPI_CAP_S2APSK
DTAPI_MOD_DVBS2_32APSK	DVB-S.2, 32-APSK	DTAPI_CAP_RX_DVBS + DTAPI_CAP_S2APSK
DTAPI_MOD_DVBS2_QPSK	DVB-S.2, QPSK	DTAPI_CAP_RX_DVBS
DTAPI_MOD_DVBS2	DVB-S.2	DTAPI_CAP_RX_DVBS2
DTAPI_MOD_DVBS2X_8APSK_L	DVB-S.2X	DTAPI_CAP_RX_DVBS2
DTAPI_MOD_DVBS2X_16APSK_L	DVB-S.2X	DTAPI_CAP_RX_DVBS2
DTAPI_MOD_DVBS2X_32APSK_L	DVB-S.2X	DTAPI_CAP_RX_DVBS2
DTAPI_MOD_DVBS2X_64APSK	DVB-S.2X	DTAPI_CAP_RX_DVBS2
DTAPI_MOD_DVBS2X_64APSK_L	DVB-S.2X	DTAPI_CAP_RX_DVBS2
DTAPI_MOD_DVBS2X_128	DVB-S.2X	DTAPI_CAP_RX_DVBS2
DTAPI_MOD_DVBS2X_256	DVB-S.2X	DTAPI_CAP_RX_DVBS2
DTAPI_MOD_DVBS2X_256APSK_L	DVB-S.2X	DTAPI_CAP_RX_DVBS2

VHF / UHF

ModType	Meaning	Required Capability
DTAPI_MOD_ATSC	ATSC VSB	DTAPI_CAP_RX_ATSC
DTAPI_MOD_DVBT	DVB-T	DTAPI_CAP_RX_DVBT
DTAPI_MOD_QAM16	16-QAM	DTAPI_CAP_RX_QAM_A for QAM-A
DTAPI_MOD_QAM32	32-QAM	DTAPI_CAP_RX_QAM_B for QAM-B DTAPI_CAP_RX_QAM_C for QAM-C
DTAPI_MOD_QAM64	64-QAM	
DTAPI_MOD_QAM128	128-QAM	
DTAPI_MOD_QAM256	256-QAM	





Modulation Mode: ATSC

 ${\it ModType}$

ModType	Meaning	Required Capability
DTAPI_MOD_ATSC	ATSC	DTAPI_CAP_RX_ATSC

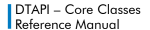
ParXtra0

Extra modulation parameter #0 specifies the VSB constellation.

ParXtra0	Meaning	Symbol Rate (bd)	TS Rate (bps)
DTAPI_MOD_ATSC_VSB8	8-VSB	10,762,238	19,392,658
DTAPI_MOD_ATSC_VSB16	16-VSB	10,762,238	38,785,317
DTAPI_MOD_ATSC_VSB_UNK	Constellation is unknown		
DTAPI_MOD_ATSC_VSB_MSK	AND-mask for ATSC const	ellation field	

ParXtra1, ParXtra2

Not used in ATSC modulation.





Modulation Mode: DVB-S

ParXtra0

Extra modulation parameter #0

ParXtra0	Meaning
DTAPI_MOD_1_2	Code rate 1/2
DTAPI_MOD_2_3	Code rate 2/3
DTAPI_MOD_3_4	Code rate 3/4
DTAPI_MOD_4_5	Code rate 4/5
DTAPI_MOD_5_6	Code rate 5/6
DTAPI_MOD_6_7	Code rate 6/7
DTAPI_MOD_7_8	Code rate 7/8
DTAPI_MOD_CR_UNK	Code rate is unknown

ParXtra1

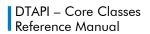
Extra modulation parameter #1 encodes spectral inversion yes/no

Spectral Inversion

ParXtra1	Meaning
DTAPI_MOD_S_S2_SPECNONINV	No spectrum inversion detected
DTAPI_MOD_S_S2_SPECINV	Spectrum inversion detected
DTAPI_MOD_S_S2_SPECINV_UNK	Spectrum inversion status is unknown
DTAPI_MOD_S_S2_SPECINV_MSK	AND-mask for this field

ParXtra2

The detected symbol rate (in bd). The value <code>DTAPI_MOD_SYMRATE_UNK</code> indicates the symbol rate could not be detected.





Modulation Mode: DVB-S.2(X)

ParXtra0

Extra modulation parameter #0 encodes the code rate.

ParXtra0	Meaning
DTAPI_MOD_1_2	Code rate 1/2
DTAPI_MOD_1_3	Code rate 1/3
DTAPI_MOD_1_4	Code rate 1/4
DTAPI_MOD_2_3	Code rate 2/3
DTAPI_MOD_2_5	Code rate 2/5
DTAPI_MOD_3_4	Code rate 3/4
DTAPI_MOD_3_5	Code rate 3/5
DTAPI_MOD_4_5	Code rate 4/5
DTAPI_MOD_5_6	Code rate 5/6
DTAPI_MOD_6_7	Code rate 6/7
DTAPI_MOD_7_8	Code rate 7/8
DTAPI_MOD_8_9	Code rate 8/9
DTAPI_MOD_9_10	Code rate 9/10
DTAPI_MOD_1_5	Code rate 1/5
DTAPI_MOD_2_9	Code rate 2/9
DTAPI_MOD_11_45	Code rate 11/45
DTAPI_MOD_4_15	Code rate 4/15
DTAPI_MOD_13_45	Code rate 13/45
DTAPI_MOD_14_45	Code rate 14/45
DTAPI_MOD_9_20	Code rate 9/20
DTAPI_MOD_7_15	Code rate 7/15
DTAPI_MOD_8_15	Code rate 8/15
DTAPI_MOD_11_20	Code rate 11/20
DTAPI_MOD_5_9	Code rate 5/9
DTAPI_MOD_26_45	Code rate 26/45
DTAPI_MOD_28_45	Code rate 28/45
DTAPI_MOD_23_36	Code rate 23/36
DTAPI_MOD_29_45	Code rate 29/45
DTAPI_MOD_31_45	Code rate 31/45
DTAPI_MOD_25_36	Code rate 25/36
DTAPI_MOD_32_45	Code rate 32/45
DTAPI_MOD_13_18	Code rate 13/18
DTAPI_MOD_11_15	Code rate 11/15





DTAPI_MOD_7_9	Code rate 7/9
DTAPI_MOD_77_90	Code rate 77/90

ParXtra1

Extra modulation parameter #1 encodes spectral inversion yes/no, pilots yes/no and long/short FEC frame.

Spectral Inversion

See Spectral Inversion section for DVB-S2(X)

Pilots

Value	Meaning
DTAPI_MOD_S2_NOPILOTS	Pilots disabled
DTAPI_MOD_S2_PILOTS	Pilots enabled
DTAPI_MOD_S2_PILOTS_UNK	Pilots status is unknown
DTAPI_MOD_S2_PILOTS_MSK	AND-mask for this field

Long or Short FECFRAME

Value	Meaning
DTAPI_MOD_S2_SHORTFRM	Short FECFRAME (16.200 bits)
DTAPI_MOD_S2_LONGFRM	Long FECFRAME (64.800 bits)
DTAPI_MOD_S2_FRM_UNK	Frame size is unknown
DTAPI_MOD_S2_FRM_MSK	AND-mask for this field

ParXtra2

The detected symbol rate in baud. The value **DTAPI_MOD_SYMRATE_UNK** indicates the symbol rate could not be detected.





Modulation Mode: DVB-T

ParXtra0

Extra modulation parameter #0 is the code rate.

Value	Meaning
DTAPI_MOD_1_2	Code rate 1/2
DTAPI_MOD_2_3	Code rate 2/3
DTAPI_MOD_3_4	Code rate 3/4
DTAPI_MOD_5_6	Code rate 5/6
DTAPI_MOD_7_8	Code rate 7/8
DTAPI_MOD_CR_UNK	Code rate is unknown

ParXtra1

Extra modulation parameter #1 is the OR of values for the following fields: Bandwidth, Constellation, Guard Interval, Interleaving and Transmission Mode.

Bandwidth

Value	Meaning
DTAPI_MOD_DVBT_6MHZ	6 MHz
DTAPI_MOD_DVBT_7MHZ	7 MHz
DTAPI_MOD_DVBT_8MHZ	8 MHz
DTAPI_MOD_DVBT_BW_UNK	Bandwidth is unknown
DTAPI_MOD_DVBT_BW_MSK	AND mask

Constellation

Value	Meaning
DTAPI_MOD_DVBT_QPSK	QPSK
DTAPI_MOD_DVBT_QAM16	16-QAM
DTAPI_MOD_DVBT_QAM64	64-QAM
DTAPI_MOD_DVBT_CO_UNK	Constellation is unknown
DTAPI_MOD_DVBT_CO_MSK	AND mask

Guard Interval

Value	Meaning
DTAPI_MOD_DVBT_G_1_32	1/32
DTAPI_MOD_DVBT_G_1_16	1/16
DTAPI_MOD_DVBT_G_1_8	1/8
DTAPI_MOD_DVBT_G_1_4	1/4
DTAPI_MOD_DVBT_CO_UNK	Guard interval is unknown
DTAPI_MOD_DVBT_GU_MSK	AND mask





Interleaving

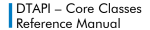
Value	Meaning
DTAPI_MOD_DVBT_INDEPTH	In-depth interleaver (2k, 4k)
DTAPI_MOD_DVBT_NATIVE	Native interleaver
DTAPI_MOD_DVBT_IL_UNK	Interleaving is unknown
DTAPI_MOD_DVBT_IL_MSK	AND mask

Transmission Mode

Value	Meaning
DTAPI_MOD_DVBT_2K	2k mode
DTAPI_MOD_DVBT_8K	8k mode
DTAPI_MOD_DVBT_MD_UNK	Transmission mode is unknown
DTAPI_MOD_DVBT_MD_MSK	AND mask

ParXtra2

Not used for DVB-T





Modulation Mode: QAM

ModType

The QAM constellation is encoded in ModType according to the following table.

ModType	Meaning	Required Capability
DTAPI_MOD_QAM16	16-QAM	DTAPI_CAP_RX_QAM_A (QAM-A)
DTAPI_MOD_QAM32	32-QAM	dtapi_cap_rx_qam_b (QAM-B) dtapi_cap_rx_qam_c (QAM-C)
DTAPI_MOD_QAM64	64-QAM	
DTAPI_MOD_QAM128	128-QAM	
DTAPI_MOD_QAM256	256-QAM	

ParXtra0

Extra modulation parameter #0 is the ITU-T J.83 Annex.

ITU-T J.83 Annex	Meaning	Required Capability
DTAPI_MOD_J83_A	J.83 annex A (DVB-C)	DTAPI_CAP_RX_QAM_A
DTAPI_MOD_J83_B	J.83 annex B ("American QAM")	DTAPI_CAP_RX_QAM_B
DTAPI_MOD_J83_C	J.83 annex C ("Japanese QAM")	DTAPI_CAP_RX_QAM_C
DTAPI_MOD_J83_UNK	Annex is unknown	

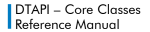
ParXtra1

For J.83 Annex B, this parameter specifies the interleaving mode detected as specified in the table below. For Annex A and C this parameter is not used.

Value	CW	I	J	Burst protection 64-/256-QAM
DTAPI_MOD_QAMB_I128_J1D	0001	128	1	95 μs / 66 μs
DTAPI_MOD_QAMB_I64_J2	0011	64	2	47 μs / 33 μs
DTAPI_MOD_QAMB_I32_J4	0101	32	4	24 μs / 16 μs
DTAPI_MOD_QAMB_I16_J8	0111	16	8	12 μs / 8.2 μs
DTAPI_MOD_QAMB_I8_J16	1001	8	16	5.9 μs / 4.1 μs
DTAPI_MOD_QAMB_I128_J1	0000	128	1	95 μs / 66 μs
DTAPI_MOD_QAMB_I128_J2	0010	128	2	190 μs / 132 μs
DTAPI_MOD_QAMB_I128_J3	0100	128	3	285 μs / 198 μs
DTAPI_MOD_QAMB_I128_J4	0110	128	4	379 μs / 264 μs
DTAPI_MOD_QAMB_I128_J5	1000	128	5	474 μs / 330 μs
DTAPI_MOD_QAMB_I128_J6	1010	128	6	569 μs / 396 μs
DTAPI_MOD_QAMB_I128_J7	1100	128	7	664 μs / 462 μs
DTAPI_MOD_QAMB_I128_J8	1110	128	8	759 μs / 528 μs
DTAPI_MOD_QAMB_IL_UNK	-	-	-	Interleaving mode is unknown

ParXtra2

The detected symbol rate (in bd). The value <code>DTAPI_MOD_SYMRATE_UNK</code> indicates the symbol rate could not be detected.





Result

DTAPI_RESULT	Meaning
DTAPI_OK	The modulation parameters have been returned successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	This function is not supported for the underlying hardware

Remarks

The detected modulation parameters returned by this method should only be considered to be valid if the <code>DtInpChannel</code> indicates that receiver- and FEC-lock has been achieved.



DtInpChannel::GetDescriptor

Get hardware function descriptor for this input channel.

```
DTAPI_RESULT DtInpChannel::GetDescriptor(
   [out] DtHwFuncDesc& HwFuncDesc // Hardware function descriptor
);
```

Function Arguments

HwFuncDesc

Output argument that receives the hardware function descriptor.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The hardware function descriptor been retrieved successfully
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function



DtInpChannel::GetFifoLoad

Get the current load of the channel's receive FIFO.

Function Arguments

FifoLoad

This output argument is set to the number of bytes in the receive FIFO.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	FIFO load has been retrieved successfully
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function

Remarks

This function requires exclusive access (AttachToPort was called with Exclusive=true).

The value retrieved with this method call approximates the load of the Receive FIFO. Some additional data bytes may be buffered on the device.

If a transfer is in progress and/or the device receives data, then every call to **GetFifoLoad** may return a different value.



DtInpChannel::GetFlags

Get current and latched value of the input channel's status flags.

Function Arguments

Flags

Output argument that is set to the current value of the input-channel status flags. Each status flag is represented by one bit. Multiple status flags can be true simultaneously. If none of the status flags is true, Flags is set to zero.

Value	Meaning
DTAPI_RX_FIFO_OVF	A receive FIFO overflow condition has occurred. The data in the receive FIFO was not read fast enough to a system buffer.
DTAPI_RX_SYNC_ERR	A synchronization error has occurred in the synchronization stage of the input channel. This error cannot occur in packet mode DTAPI_RXMODE_RAW.
DTAPI_RX_RATE_OVF	Data is entering the receive FIFO faster than 150Mbps (DTA-122 only)
DTAPI_RX_TARGET_ERR	The target adapter signals a fault (DTA-122 only)
DTAPI_RX_LINK_ERR	The communication link with the device is broken (DTE-31xx devices only)
DTAPI_RX_DATA_ERR	Data is lost during transfer to a system buffer (DTE-31xx devices only)
DTAPI_RX_DRV_BUF_OVF	Buffer overflow has occurred between device and host (DTU-3xx devices) caused by low USB performance.
DTAPI_RX_SYNTAX_ERR	Data transfer error between device and host (DTU-351only)
DTAPI_RX_CPU_OVF	Software demodulation error caused by low CPU performance

Latched

Output argument that is set to the latched value of the status flags: On a '0' to '1' transition of a status flag, the corresponding bit in *Latched* is set to '1'. The bit remains set until cleared explicitly by one of the following DTAPI-calls: ClearFlags, AttachToPort or Reset.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Status flags have been retrieved successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function

Remarks



DtInpChannel::GetIoConfig

Get the I/O configuration of the physical port attached to the input channel. This is the same function as DtDevice::GetIoConfig applied to the physical port corresponding to this channel.

Function Arguments

```
Group, Value, SubValue, ParXtra0, ParXtra1

I/O configuration parameters, see DtDevice::GetIoConfig.
```

Result

DTAPI_RESULT	Meaning
DTAPI_OK	I/O configuration has been retrieved successfully
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
Other result codes	See DtDevice::GetIoConfig

Remarks



DtInpChannel::GetIpPars

Get TS-over-IP parameters of the received stream as detected by the driver.

Function Arguments

pIpPars

Receives the TS-over-IP parameters. The user must have allocated the DtIpPars structure.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The TS-over-IP parameters have been retrieved successfully
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	Channel is not a TS-over-IP channel

Remarks



DtInpChannel::GetIpStat

Get IP statistics from the network driver.

Function Arguments

pIpStat

Receives the IP statistics. The user must have allocated the DtIpStat structure.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The TS-over-IP statistics have been retrieved successfully
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	Channel is not a TS-over-IP channel

Remarks



DtInpChannel::GetMaxFifoSize

Get the maximum size of the channel's receive FIFO.

Function Arguments

MaxFifoSize

Maximum size of the receive FIFO in number of bytes.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Maximum size of FIFO has been read successfully
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function



DtInpChannel::GetPars

Get parameter settings from the demodulator. This function accepts and returns an array of DtPar structures so that multiple parameters can be retrieved in one call.

Function Arguments

NumPars

Specifies the size, in number of DtPar entries, of the caller-supplied pPars array.

pPar

Pointer to a caller-supplied array of **DtPar** structures specifying the requested parameters. The current values of the requested parameters are returned through this same array.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Parameter values have been read successfully
DTAPI_E_INVALID_BUF	Invalid buffer pointer is passed
DTAPI_E_INVALID_TYPE	Parameter type is incorrect
DTAPI_E_NOT_ATTACHED	demodulator is not attached



DtInpChannel::GetRxClkFreq

DTA-2142 only. Get the frequency of the DVB-SPI clock.

Function Arguments

MaxFifoSize

Output argument that is set to a measurement of the DVB-SPI clock frequency.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Maximum size of FIFO has been read successfully
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function

Remarks



DtInpChannel::GetRxControl

Get the current value of receive control.

Function Arguments

RxControl

This argument is set to the current value of receive control: DTAPI_RXCTRL_IDLE or DTAPI_RXCTRL_RCV.

Refer to SetRxControl for a description of the receive control values.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Receive control has been successfully retrieved
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function

Remarks

This function requires exclusive access (AttachToPort was called with Exclusive=true).

Transport Streams — In receive modes DTAPI_RXMODE_ST188, DTAPI_RXMODE_STMP2 and DTAPI_RXMODE_ST204, receive control is synchronized to packet boundaries. For example, if SetRxControl is used to change the control state from DTAPI_RXCTRL_RCV to DTAPI_RXCTRL_IDLE, and GetRxControl is called immediately thereafter, then DTAPI_RXCTRL_RCV may be returned. Only when a new packet enters the Receive FIFO, the value returned by GetRxControl becomes DTAPI_RXCTRL_IDLE.

SDI – Receive-control state is synchronized to the vertical sync.

In receive mode DTAPI_RXMODE_STRAW, method GetRxControl always returns the receive-control state set by SetRxControl.



DtInpChannel::GetRxMode

Get the current value of receive mode.

Function Arguments

RxControl

This argument is set to the current value of receive mode. Refer to SetRxMode for a description of the receive modes.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Receive mode has been successfully retrieved
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function

Remarks



DtInpChannel::GetStatistics

Get statistics information from demodulator. This function gets an array of <code>DtStatistic</code> structures so that multiple statistics can be retrieved in one call.

Function Arguments

Count

The number of requested statistics.

pStatistic

An array specifying the statistics to be retrieved in one call. After the call it holds the values of the requested statistics.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The statistics have been read successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_INVALID_MODE	The statistic is not compatible with ErrorStatsMode
DTAPI_E_INVALID_FOR_ACM	The requested statistic is not available for Adaptive Coding Modulation (ACM) in DVB-S2
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_LOCKED	The requested statistic cannot be retrieved because the receiver is not locked to the input signal
DTAPI_E_NOT_SUPPORTED	The requested statistic is not supported by the hardware or the requested return type is not supported
DTAPI_E_TUNING	The statistic cannot be retrieved because the receiver is busy with tuning.



DtInpChannel::GetStatistic

Get statistic information from demodulator for a single statistic value.

Function Arguments

Туре

A specific statistic to be retrieved.

Statistic

The value for the requested statistic.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The statistics have been read successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_INVALID_ARG	The requested Type is DTAPI_STAT_UNDEFINED , or Statistic type does not match.
DTAPI_E_INVALID_MODE	The statistic is not compatible with ErrorStatsMode
DTAPI_E_INVALID_FOR_ACM	The requested statistic is not available for Adaptive Coding Modulation (ACM) in DVB-S2
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_LOCKED	The requested statistic cannot be retrieved because the receiver is not locked to the input signal
DTAPI_E_NOT_SUPPORTED	The requested statistic is not supported by the hardware or the requested return type is not supported
DTAPI_E_TUNING	The statistic cannot be retrieved because the receiver is busy with tuning.



DtInpChannel::GetStatus

Get status information from the input channel. If a device does not support a certain feature, the corresponding status variable is set to **DTAPI NOT SUPPORTED** (-1).

Function Arguments

PacketSize

MPEG mode: Size of incoming MPEG-2 transport packets.

Value	Meaning
DTAPI_PCKSIZE_188	188-byte packets at the transport-stream input
DTAPI_PCKSIZE_204	204-byte packets at the transport-stream input
DTAPI_PCKSIZE_INV	No MPEG-2 compliant packets found at the transport-stream input

SDI mode: SDI video standard of incoming stream. For cards with **DTAPI_CAP_MATRIX** one of **DTAPI_VIDSTD_XXX**. For cards without that capability one of the following values:

Value	Meaning
DTAPI_SDIMODE_525	525-line video mode input
DTAPI_SDIMODE_625	625-line video mode input
DTAPI_SDIMODE_INV	No valid SDI signal detected on the input

NumInv

Defined for DVB-SPI input channels (DTA-122) only: Number of "invalid" bytes (DVALID input signal is '0') per packet.

Value	Meaning
DTAPI_NUMINV_NONE	No invalid bytes
DTAPI_NUMINV_16	16 invalid bytes per packet
DTAPI_NUMINV_OTHER	Other number of invalid bytes per packet
DTAPI_NOT_SUPPORTED	Device does not support this parameter (not DTA-122)

ClkDet

For DVB-SPI input channels, this output argument indicates whether a receive clock of sufficient frequency is detected at the SPI input.

For DVB-ASI and SDI input channels, this output argument acts as a Carrier Detect signal.

Value	Meaning	
	DVB-SPI DVB-ASI, SDI TS-over-IP	: Receive clock detected : Carrier detected : IP traffic detected in the last second
DTAPI_CLKDET_FAIL	DVB-SPI	: No receive clock detected, or receive-clock rate is too low





DVB-ASI, SDI	: No carrier detected
TS-over-IP	: No IP traffic in the last second

AsiLock

For DVB-ASI input channels, this output argument indicates whether the DVB-ASI clock signal can be recovered reliably.

Value	Meaning
DTAPI_ASI_INLOCK	PLL is locked to the incoming DVB-ASI input signal
DTAPI_ASI_NOLOCK	Clock signal cannot be recovered from the input signal
DTAPI_NOT_SUPPORTED	Hardware function does not support this parameter

For ports configured as SDI genlock input port, this output argument indicates whether the genlock circuitry is locked to the provided SDI genlock signal.

Value	Meaning
DTAPI_GENLOCK_INLOCK	The SDI genlock circuitry is locked to the incoming SDI input signal
DTAPI_GENLOCK_NOLOCK	The SDI genlock circuitry is NOT locked to the incoming SDI input signal
DTAPI_NOT_SUPPORTED	Hardware function does not support this parameter

RateOk

Defined for DVB-ASI input channels only: Output argument that indicates whether the transport rate at the DVB-ASI input is sufficiently high for further processing. When this parameter is set to **DTAPI INPRATE LOW**, the most likely cause is an "empty" DVB-ASI signal (stuffing symbols only).

Value	Meaning
DTAPI_INPRATE_OK	The DVB-ASI input rate is sufficient
DTAPI_INPRATE_LOW	The DVB-ASI input rate is too low (<900 bps)
DTAPI_NOT_SUPPORTED	Hardware function does not support this parameter

AsiInv

Defined for DVB-ASI input channels only: This argument indicates whether the input circuitry is currently inverting the DVB-ASI input signal. This is most useful when polarity control has been set to **DTAPI_POLARITY_AUTO**; In the other polarity-control settings, AsiInv just echoes the value of argument PolarityControl in the call to **PolarityControl**.

Value	Meaning
DTAPI_ASIINV_NORMAL	Polarity of DVB-ASI input signal is normal (not inverted)
DTAPI_ASIINV_INVERT	Polarity of DVB-ASI signal is inverted
DTAPI_NOT_SUPPORTED	Device does not support this parameter

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Status information has been read successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function



DtInpChannel::GetStreamSelection

Get the selection parameters for the currently selected DAB-stream, PLP, Layer or T2-MI stream.

Function Arguments

StreamSel

Output argument that receives the selection parameters.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The selection parameters have been retrieved successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_INVALID_MODE	The current demodulation type does not correspond to the type of the selection parameters
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	The device does not support DAB, DVB-C2, DVB-T2, T2-MI, ISDB-T or DVBS-2

Remarks



DtInpChannel::GetSupportedPars

Get the parameters supported by the demodulator.

Function Arguments

NumPars

As an input argument it specifies the size, in number of **DtPar** entries, of the caller-supplied *pPars* array. As an output argument it receives the number of supported parameters.

pPar

Pointer to a caller-supplied array of DtPar to receive the requested parameters.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Parameter information has been read successfully
DTAPI_E_BUF_TOO_SMALL	The number of DtPar entries in pPars is too small
DTAPI_E_NOT_ATTACHED	Advanced demodulator object is not attached



DtInpChannel::GetSupportedStatistics

Get the supported statistics from demodulator. This function gets an array of DtStatistic structures.

Function Arguments

Count.

As input it specifies the size, in number of DtStatistic entries, of the caller-supplied pStatistics array. As output it receives the number of supported statistics and described in pStatistics.

pStatistic

Pointer to a caller-supplied array of DtStatistic entries identifying the supported statistics.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Statistics information has been read successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_BUFFER_TOO_ SMALL	The number of statistic entries in pStatistics is too small.



DtInpChannel::GetTargetId

Get the target-adapter identifier (DTA-122 only).

Function Arguments

Present

Output argument that indicates whether a target adapter has been detected.

Value	Meaning
DTAPI_NO_CONNECTION	Nothing is connected to the input connector of the DTA-122.
DTAPI_DVB_SPI_SOURCE	A standard DVB-SPI source is connected to the DTA-122.
DTAPI_TARGET_PRESENT	A target adapter is present.
DTAPI_TARGET_UNKNOWN	The device is busy assessing the situation on the input connector.

TargetId

Output argument that is set to an integer value that uniquely identifies the target adapter. Please refer to the DTA-122 documentation for a list of available target adapters.

TargetId is assigned a value only if Present is DTAPI_TARGET_PRESENT.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Target ID has been retrieved successfully.
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver.
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function.
DTAPI_E_NOT_SUPPORTED	The input channel does not support target adapters (DVB-ASI input channels: DTA-120/140, DTU-225).

Remarks

This function requires exclusive access (AttachToPort was called with Exclusive=true).

The DTA-122 does not recognize the DTA-102 as a standard DVB-SPI source (Present is set to DTAPI_NO_CONNECTION), unless the ground pins on the DVB-SPI cable are connected together. This is due to the target-adapter detection circuitry.



DtInpChannel::GetTsRateBps

Get a measurement of the input's transport stream rate.

Function Arguments

TsRate

Measurement of the current transport stream rate, expressed in bits per second. This rate does not take into account 'extra' bytes beyond the 188 MPEG-2 defined bytes.

If the channel's receive mode is **DTAPI_RXMODE_STRAW**, the value returned by this method is equal to the raw input bit rate, this is the rate at which valid data enters the device.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	transport-stream rate has been read successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function

Remarks

This function requires exclusive access (AttachToPort was called with Exclusive=true).

In all receive modes except <code>DTAPI_RXMODE_STRAW</code> this method strictly applies the definition of transport-stream rate in the MPEG-2 Systems specification. This rate is based on 188-byte packets. If the packet size is not 188 bytes, a conversion factor is used.

Example: When 204-byte packets enter the system, the raw input rate is divided by 204/188.



DtInpChannel::GetTunerFrequency

Get current tuner frequency.

Function Arguments

FreqHz

Current tuning frequency (in Hz)

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The tuner frequency has been retrieved successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	The device does not include a tuner



DtInpChannel::GetViolCount

Get number of code violations on a DVB-ASI input channel.

Function Arguments

ViolCount

Total number of DVB-ASI code violations since power-up of a DVB-ASI input channel.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Code violation count has been read successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function

Remarks

This function requires exclusive access (AttachToPort was called with Exclusive=true).

A code violation is a bit error that leads to an illegal 8B/10B code (the line code used by DVB-ASI). Bit errors may be caused by poor cable quality, or by an input cable that is too long.

The value of this counter is updated about 20 times per second. The counter is only incremented and never reset. When the largest positive 32-bit integer value (2^{31-1}) has been reached, the counter wraps around to the largest 32-bit negative integer value (-2^{31}) .

Connecting or disconnecting the cable to/from a DVB-ASI input channel may cause a massive amount of code violations. This is "normal" behavior, caused by the locking process of the DVB-ASI input circuitry.



DtInpChannel::12CLock

Lock the I2C bus for exclusive access.

Function Arguments

Timeout

Maximum time (in ms) to wait for the I2C lock. The value -1 indicates an infinite wait time.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	I2C lock has successfully been obtained
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_NOT_ATTACHED	Channel object is not attached to device hardware
DTAPI_E_NOT_SUPPORTED	Locking of the I2C bus is not supported on this device
DTAPI_E_TIMEOUT	Lock could not be obtained within the specified timeout

Remarks

It is recommended to never hold the lock for longer than 2 seconds as locking the I2C bus for prolonged periods of time can result in serious degradation of the performance of the device and can even result in loss of functionality.



DtInpChannel::12CRead

Read data from the I2C bus.

Function Arguments

DvcAddr

Device address of the targeted I2C device.

The I2C device address consists out of 1 transfer direction bit + 7 address bits. This method ignores the transfer bit (LSB) and only used the 7 address bits. Valid values for the device address are: 0x00h-0xFF

pBuffer

Pointer to a buffer for receiving the I2C bytes.

The buffer must be caller-allocated and have a size of at least NumBytesToRead.

NumBytesToRead

Number of bytes to read.

Maximum allowed number of bytes to read is 512.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Sample has been retrieved successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_NOT_ATTACHED	Channel object is not attached to device hardware
DTAPI_E_INVALID_BUF	Invalid buffer pointer provided
DTAPI_E_INVALID_SIZE	Invalid number of bytes to read specified (i.e. >512 bytes)
DTAPI_E_NOT_SUPPORTED	The device does not support reading of the on board I2C bus

Remarks

The I2CRead method is intended for direct low-level access to the on board I2C resources.



DtInpChannel::12CUnlock

Release the lock (i.e. exclusive access) on the I2C bus.

```
DTAPI_RESULT DtInpChannel::I2CUnlock(void);
```

Result

DTAPI_RESULT	Meaning
DTAPI_OK	I2C lock has successfully been released
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_NOT_ATTACHED	Channel object is not attached to device hardware
DTAPI_E_NOT_SUPPORTED	Unlocking of the I2C bus is not supported on this device

Remarks



DtInpChannel::12CWrite

Write data to the I2C bus.

Function Arguments

DvcAddr

Device address of the targeted I2C device

The I2C device address consists out of 1 transfer direction bit + 7 address bits. This method ignores the transfer bit (LSB) and only used the 7 address bits. Valid values for the device address are: 0x00h-0xFF

pBuffer

Pointer to a buffer with the bytes to write.

The buffer must have a size of at least NumBytesToWrite.

NumBytesToWrite

Number of bytes to write.

Maximum allowed number of bytes to write is 512.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Sample has been retrieved successfully.
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver.
DTAPI_E_NOT_ATTACHED	Channel object is not attached to device hardware.
DTAPI_E_INVALID_BUF	Invalid buffer pointer provided
DTAPI_E_INVALID_SIZE	Invalid number of bytes to write specified (i.e. >512 bytes)
DTAPI_E_NOT_SUPPORTED	The device does not support writing to the on board I2C bus.

Remarks

The I2CWrite method is intended for direct low-level access to the on board I2C resources.



DtInpChannel::12CWriteRead

Lock the I2C bus followed by a write and/or read action on the I2C bus and finally release the lock.

Function Arguments

DvcAddrWrite

Device address of the targeted I2C device to write to.

The I2C device address consists out of 1 transfer direction bit + 7 address bits. This method ignores the transfer bit (LSB) and only used the 7 address bits. Valid values for the device address are: 0x00h-0xFF

pBufferWrite

Pointer to a buffer with the bytes to write.

The buffer must have a size of at least NumBytesToWrite.

NumBytesToWrite

Number of bytes to write.

Maximum allowed number of bytes to write is 512.

DvcAddrRead

Device address of the targeted I2C device to read from.

The I2C device address consists out of 1 transfer direction bit + 7 address bits. This method ignores the transfer bit (LSB) and only used the 7 address bits. Valid values for the device address are: 0x00h-0xFF

pBufferRead

Pointer to a buffer for receiving the I2C bytes.

The buffer must be caller-allocated and have a size of at least NumBytesToRead.

NumBytesToRead

Number of bytes to read.

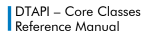
Maximum allowed number of bytes to read is 512.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Sample has been retrieved successfully.
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver.
DTAPI_E_NOT_ATTACHED	Channel object is not attached to device hardware.
DTAPI_E_INVALID_BUF	Invalid buffer pointer provided
DTAPI_E_INVALID_SIZE	Invalid number of bytes to write specified (i.e. >512 bytes)
DTAPI_E_NOT_SUPPORTED	The device does not support writing to the on board I2C bus.

Remarks

The I2CWriteRead method is intended for direct low-level access to the on board I2C resources.







DtInpChannel::LedControl

Take direct control of input-status LED, or let hardware drive the LED.

Function Arguments

LedControl

Controls the LED.

Value	Meaning
DTAPI_LED_HARDWARE	Hardware drives the LED (default after power-up)
DTAPI_LED_OFF	LED is forced to off-state
DTAPI_LED_GREEN	LED is forced to green-state
DTAPI_LED_RED	LED is forced to red-state
DTAPI_LED_YELLOW	LED is forced to yellow-state

Result

DTAPI_RESULT	Meaning
DTAPI_OK	LED setting has been accepted
DTAPI_E_INVALID_MODE	The specified LED-control value is invalid
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function

Remarks

This function requires exclusive access (AttachToPort was called with Exclusive=true).

Detaching the input channel releases any direct-control setting that might have been applied to the LEDs (LED control is reset to <code>DTAPI_LED_HARDWARE</code>).

Some devices have a single LED, which can be controlled by either DtDevice::LedControl or by DtInpChannel::LedControl. If both methods are used at the same time, then DtDevice::LedControl takes precedence over DtInpChannel::LedControl.



DtInpChannel::LnbEnable

For satellite receivers (DTA-2132, DTA-2137, DTE-3137): Enable or disable the LNB controller.

Function Arguments

Enable

If set true, the LNB controller will be enabled. If false the LNB controller is disabled.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	LNB controller has successfully been enabled or disabled
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_INTERNAL	Unexpected internal DTAPI error encountered
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	This method is not supported by the underlying hardware



DtInpChannel::LnbEnableTone

For satellite receivers (DTA-2132, DTA-2137, DTE-3137): Enable or disable the 22kHz tone on the LNB.

Function Arguments

Enable

Enable (=true) or disable (=false) generation of 22 kHz tone.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The 22kHz tone has successfully been enabled or disabled
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_INTERNAL	Unexpected internal DTAPI error encountered
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	This method is not supported by the underlying hardware

Remarks

Before calling this method the on-board LNB controller must have been enabled using DtInpChannel::LnbEnable method. If the LNB controller is disabled this method will fail.



DtInpChannel::LnbSendBurst

For satellite receivers (DTA-2132, DTA-2137 and DTE-3137): Transmit a tone burst of type A or B.

Function Arguments

BurstType

Controls the burst type.

Value	Meaning
DTAPI_LNB_BURST_A	Burst type A
DTAPI_LNB_BURST_B	Burst type B

Result

DTAPI_RESULT	Meaning
DTAPI_OK	LNB burst has successfully been sent
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_INTERNAL	Unexpected internal DTAPI error encountered
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	This method is not supported by the underlying hardware

Remarks

Before calling this method the on-board LNB controller must have been enabled using DtInpChannel::LnbEnable method. If the LNB controller is disabled this method will fail.



DtInpChannel::LnbSendDiseqcMessage

For satellite receivers (DTA-2132, DTA-2137 and DTE-3137): Send a DiSEqC message. There are two overloads: one with and one without capture of the DiSEqC reply.

Function Arguments

pMsgOut

Pointer to buffer with the message to send. The maximum allowed message size is 8.

NumBvtesOut

Number of bytes in the message buffer.

pMsgIn

Pointer to buffer in which the reply message is stored. The maximum reply size is 8 bytes.

NumBytesIr.

As input argument this argument specifies the size of the reply buffer. As output argument this argument returns the number of bytes in the reply message.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	LNB message was successfully sent
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_INTERNAL	Unexpected internal DTAPI error encountered
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	This method is not supported by the underlying hardware

Remarks

Before calling this method the on-board LNB controller must have been enabled using the **InbEnable** method. If the LNB controller is disabled this method will fail.



DtInpChannel::LnbSetVoltage

For satellite receivers (DTA-2132, DTA-2137 and DTE-3137): Set the LNB voltage.

Function Arguments

Level

Controls the LNB voltage.

Value	Meaning
DTAPI_LNB_13V	LNB voltage is 13V
DTAPI_LNB_14V	LNB voltage is 14V
DTAPI_LNB_18V	LNB voltage is 18V
DTAPI_LNB_19V	LNB voltage is 19V

Result

DTAPI_RESULT	Meaning
DTAPI_OK	LNB voltage has successfully been set
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_INTERNAL	Unexpected internal DTAPI error encountered
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	This method is not supported by the underlying hardware

Remarks

The LNB voltage settings will only have effect if the LNB controller has been enabled using the LnbEnable method.



DtInpChannel::PolarityControl

Control the automatic polarity-detection circuitry of a DVB-ASI input channel.

Function Arguments

PolarityControl

This argument controls inversion of the DVB-ASI signal.

Value	Meaning
DTAPI_POLARITY_AUTO	Automatically detect and correct the polarity
DTAPI_POLARITY_NORMAL	'Normal' operation: do not invert the DVB-ASI signal
DTAPI_POLARITY_INVERT	Invert DVB-ASI signal

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Polarity setting has been accepted
DTAPI_E_INVALID_MODE	The specified polarity-control value is invalid
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	Device is not a DVB-ASI device, or hardware does not support control of the polarity-detection process

Remarks

This function requires exclusive access (AttachToPort was called with Exclusive=true).

The DVB-ASI signal is sensitive to polarity. Without corrective measures, an inverted DVB-ASI signal – which may be caused by inverting distribution amplifiers – may be decoded incorrectly by a standard DVB-ASI receiver.

Automatic detection of DVB-ASI signal polarity (setting **DTAPI_POLARITY_AUTO**) can be successfully applied only when it is known a priori that the input signal is DVB/MPEG-2 compliant. For non MPEG-2 applications, <code>PolarityControl</code> should be set to **DTAPI_POLARITY_NORMAL**, or the input signal may be distorted badly due to periodic inversion.

Old revisions of the DTU-225 do not support these functions: These devices always operate as if <code>PolarityControl</code> is set to <code>DTAPI_POLARITY_NORMAL</code>.



DtInpChannel::Read

Read data bytes from the input channel.

Function Arguments

pBuffer

Pointer to the buffer into which the data bytes from the input channel will be written. The pointer must be aligned to a 32-bit word boundary, except for IP input channels for which there are no alignment restrictions.

NumBytesToRead

Transfer size: Number of bytes to be read from the input channel. The value of NumBytesToWrite must be a multiple of four, except for IP input channels, which can accept any positive value.

TimeOut

Transfer timeout: specifies the maximum time (in ms) to wait for the requested amount of data. This method will fail if the data cannot be read within the specified period. A value of 0 indicates that no time out applies and -1 specifies an infinite timeout.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Read operation has been completed successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_INVALID_BUF	The buffer is not aligned to a 32-bit word boundary
DTAPI_E_INVALID_SIZE	The specified transfer size is negative or not a multiple of 4
DTAPI_E_INVALID_TIMEOUT	Invalid timeout period specified
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_TIMEOUT	Read operation failed. Requested number of bytes could not be returned within the specified timeout period

Remarks

This function requires exclusive access (AttachToPort was called with Exclusive=true).

Read returns when NumBytesToRead bytes have been transferred into the buffer. The thread executing Read will sleep until sufficient data has entered the receive FIFO to complete the transfer. If either the input signal disappears or receive control is DTAPI_RXCTRL_IDLE, the Read call may sleep for an indefinite period of time (the thread 'hangs').

There are two ways to avoid such a 'hanging' thread:

- Before calling Read, check the FIFO load. Read an amount of data that is less than or equal to the FIFO load;
- Use Read with a time out.





The first method should be used if maximum performance is required. The second method is easier to use at the expense of some extra CPU cycles.



DtInpChannel::ReadFrame

Read a single SDI frame from the input channel.

Function Arguments

pFrame

Buffer to receive the SDI frame. Must be 32-bit aligned. NOTE: the format (e.g. 8-bit/10-bit, compressed/uncompressed, etc.) of the data returned in the frame buffer depends on the active receive-mode

FrameSize

As an input argument this argument indicates the size of the frame buffer. The frame buffer should be large enough to receive a complete frame and must be 32-bit aligned.

As an output argument this argument indicates the number of bytes returned in the frame buffer. The returned number of bytes includes any stuff bytes added to the end of the frame to achieve 32-bit alignment.

Timeout

Maximum amount of time in ms to wait for a complete frame. This method will fail if a frame cannot be returned within the specified period.

The value of this argument must larger than 0 or -1 to specify an infinite timeout. The default value is -1 (infinite).

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Read operation has been completed successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_INVALID_BUF	The buffer is not aligned to a 32-bit word boundary
DTAPI_E_BUF_TOO_SMALL	The frame buffer is too small for receiving a complete frame
DTAPI_E_INVALID_TIMEOUT	Invalid timeout period specified
DTAPI_E_NOT_SDI_MODE	The channel is not in SDI mode (see SetRxMode page 346)
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_TIMEOUT	Read operation failed. Could not return a complete frame within the specified timeout period

Remarks

This function requires exclusive access (AttachToPort was called with Exclusive=true).

If an infinite timeout has been specified, this method will block until a complete frame has been received from the hardware.



DtInpChannel::RegisterDemodCallback

Register a callback function for handling demodulator events.

```
DTAPI_RESULT DtInpChannel::RegisterDemodCallback(
   [in] IDtDemodEvent* pEvent, // Event handler
   [in] __int64 Events=-1, // Events to register for
);
```

Function Arguments

pIEvent

Pointer to a callback function for handling demodulator events. Use NULL to stop handling events.

Events

Events to register for. The table below contains the supported events. Multiple event constants can be OR-ed together to register for multiple events. To register for all demodulator events use the value -1.

Event	Description
DTAPI_EV_TUNE_PARS_ HAVE_CHANGED	Tuning parameters have changed (SetDemodControl, SetTunerFrequency or Tune was called)
DTAPI_EV_TUNE_FREQ_ HAS_CHANGED	Tuning frequency has changed (SetTunerFrequency or Tune was called)

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Callback has been registered or deregistered successfully
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	Registering an event interface is not supported

Remarks



DtInpChannel::Reset

Reset input channel.

```
DTAPI_RESULT DtInpChannel::Reset(
    [in] int ResetMode
);
```

Function Arguments

ResetMode

Specifies which part of the hardware and software stack is reset. The following values are defined (values cannot be OR-ed together):

Value	Meaning
DTAPI_FIFO_RESET	Reset (clear) the Receive FIFO: Data transfers are halted instantaneously All data pending in the Receive FIFO is discarded Receive-control state is reset to DTAPI_RXCTRL_IDLE Receive-FIFO overflow flag is cleared
DTAPI_FULL_RESET	Full input-channel reset: • All actions for DTAPI_FIFO_RESET, plus: • Synchronization-error flag (DTAPI_RX_SYNC_ERR) is cleared • State machines in the device hardware are reset

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Input channel has been reset
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_MODE	The value specified for ResetMode is invalid
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function

Remarks

This function requires exclusive access (AttachToPort was called with Exclusive=true).

An input-channel reset operation does not affect the following settings:

- Receive mode and insert-time-stamp flag (refer to DtInpChannel::SetRxMode)
- Polarity control of DVB-ASI inputs (refer to DtInpChannel::PolarityControl)



DtInpChannel::SetAdcSampleRate

DTA-2135 only. Set sample rate for ADC input channels. The ADC sample-rate determines the rate at which samples are taken from the down-converted RF signal.

Function Arguments

SampleRate

ADC sample-rate according to the table below.

Value	Meaning
DTAPI_ADCCLK_OFF	Clock is off
DTAPI_ADCCLK_27M	27Mhz Clock
DTAPI_ADCCLK_20M647	20.647059 Clock ³
DTAPI_ADCCLK_13M5	13.5Mhz Clock

Result

DTAPI_RESULT	Meaning
DTAPI_OK	ADC sample-rate has been changed successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_INVALID_MODE	The specified receive mode is invalid or incompatible with the input channel
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	Current device is not supported by this function

Remarks

This function requires exclusive access (AttachToPort was called with Exclusive=true).

Only the first channel of the DTA-2135 provides access the down-converted RF signal.

The IF frequency of the DTA-2135 is 36.167Mhz. Since the available sample-rates are all well below the Nyquist rate the signal is under sampled. Please refer to sampling theory on details how to recover the signal.

 $^{^{3}}$ The exact frequency is 27 * 13 / 17 = 20.647059Mhz



DtInpChannel::SetAntPower

For receivers: Turn antenna power on or off.

Function Arguments

AntPower

Power state according to the table below.

Value	Meaning
DTAPI_POWER_OFF	No power is applied. The antenna needs to be self-powered
	Power (+5V, 30mA) is applied to the external antenna through the antenna connector(s) of the channel

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Power state has been changed successfully
DTAPI_E_INVALID_MODE	The specified antenna power mode value is invalid
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	The device does not have a provision for antenna power

Remarks

This function requires exclusive access (AttachToPort was called with Exclusive=true).

After Attach and after Reset, antenna power is turned off.



DtInpChannel::SetDemodControl

Set the demodulation parameters.

Function Arguments

pDemodPars

Pointer to a structure containing the demodulation parameters. See class **DtDemodPars** for possible demodulation parameters.

ModType

Expected type of modulation of the input signal. See GetDemodControl for a list of applicable values, with the exception of the DTAPI_MOD_TYPE_UNK value, which cannot be used in the SetDemodControl method.

```
ParXtra0, ParXtra1, ParXtra2
```

Additional parameters further defining the demodulation process. See GetDemodControl for a list of applicable values, with the exception of the DTAPI_MOD_XXX_UNK values, which cannot be used in the SetDemodControl method.

Many of the additional parameters can be automatically detected by the demodulator hardware and therefore it is not always required to fully define the demodulation parameters. However, providing more detail will help the demodulator to achieve signal lock faster, as it will not have to autodetect them.

The tables below show the limitations with respect to automatic detection:

Automatic detection

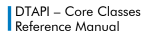
ModType

The modulation type must always be set explicitly and using automatic detection is not allowed. For DTA-2127 configuring ModType **DTAPI** MOD **DVBS2** will also result in receiving DVB-S automatically.

```
ParXtra0, ParXtra1, ParXtra2
```

The table below lists which parameters can be automatically detected for each of the modulation standards:

Modulation Mode: ATSC		
ParXtra0	Constellation	No automatic detection supported (constellation must be specified)
ParXtra2	Symbol rate	Automatically detected by definition
Modulation Mode: DVB-S		
ParXtra0	Code rate	DTAPI_MOD_CR_AUTO
ParXtra1	Spectral inversion	DTAPI_MOD_S_S2_SPECINV_AUTO
ParXtra2	Symbol rate	DTAPI_MOD_SYMRATE_AUTO





Modulation Mode: DVB-S.2		
ParXtra0	Code rate	DTAPI_MOD_CR_AUTO
ParXtra1	Spectral inversion	Automatically detected by definition
	Pilots	DTAPI_MOD_S2_PILOTS_AUTO
	FEC frame size	DTAPI_MOD_S2_FRM_AUTO
ParXtra2	Symbol rate	DTAPI_MOD_SYMRATE_AUTO Automatic detection is not supported by DTA-2132.

Modulation Mode: DVB-T		
ParXtra0	Code rate	DTAPI_MOD_CR_AUTO
ParXtra1	Bandwidth	No automatic detection supported (bandwidth must be specified)
	Constellation	DTAPI_MOD_DVBT_CO_AUTO
	Guard interval	DTAPI_MOD_DVBT_GU_AUTO
	Interleaving	DTAPI_MOD_DVBT_IL_AUTO
	Tx mode	DTAPI_MOD_DVBT_MD_AUTO

Modulation Mode: QAM		
ParXtra0	J.83 Annex	No automatic detection supported (Annex must be specified)
ParXtra1 (QAM-B)	Interleaving	Automatically detected by definition
ParXtra2	Symbol rate	DTAPI_MOD_SYMRATE_AUTO Automatic detection of symbol rate is supported by the DTA-2136, DTA-2138, DTA-2139 and the DTU-234. The DTU-236 supports automatic detection of the symbol rate for QAM-B only. You can directly set the symbol rate the tuner should lock to for the DTA-2136, DTA-2139 and DTU-236. For QAM-A and QAM-C on the DTU-236 this is the only possibility since automatic detection isn't supported.





Result

DTAPI_RESULT	Meaning
DTAPI_OK	The modulation parameters have been set successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_IN_USE	Another channel object that controls the tuner is currently attached
DTAPI_E_INVALID_BANDWIDTH	Invalid value for bandwidth field
DTAPI_E_INVALID_CONSTEL	Invalid value for constellation field
DTAPI_E_INVALID_FHMODE	Invalid value for frame-header mode field
DTAPI_E_INVALID_GUARD	Invalid value for guard-interval field
DTAPI_E_INVALID_INTERLVNG	Invalid value for interleaving field
DTAPI_E_INVALID_J83ANNEX DTAPI_E_INVALID_ROLLOFF	Invalid value for J.83 annex
DTAPI_E_INVALID_MODE	Modulation type is incompatible with demodulator
DTAPI_E_INVALID_MODPARS	Invalid demodulation parameters
DTAPI_E_INVALID_PILOTS	Pilots cannot be specified in C=1 mode
DTAPI_E_INVALID_RATE	Invalid value for convolutional rate or FEC code rate
DTAPI_E_INVALID_SYMRATE	Invalid value for symbol rate
DTAPI_E_INVALID_T2PROFILE	Invalid value for DVB-T2 profile
DTAPI_E_INVALID_TRANSMODE	Invalid value for transmission-mode field
DTAPI_E_INVALID_USEFRAMENO	Invalid value for use-frame-numbering field
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	This function is not supported for the underlying hardware

Remarks

For DTA-2136 and DTA-2139 J.83 annex A (DVB-C) QAM-128 is not supported For DTA-2131 a low C/N and MER could be measured when using a DVB-T2 configuration including Pilot Pattern 8 (PP8).



DtInpChannel::SetErrorStatsMode

Set the way error statistics are gathered for the specified type of modulation. This method is currently only supported by the DTA-2137.

Function Arguments

ModType

Type of modulation for which the given error statistics mode is set.

Value	Meaning
DTAPI_MOD_DVBS_QPSK	DVB-S, QPSK
DTAPI_MOD_DVBS2_8PSK	DVB-S.2, 8-PSK
DTAPI_MOD_DVBS2_16APSK	DVB-S.2, 16-APSK
DTAPI_MOD_DVBS2_32APSK	DVB-S.2, 32-APSK
DTAPI_MOD_DVBS2_QPSK	DVB-S.2, QPSK

Mode

Desired error-statistics mode.

Value	Meaning
DTAPI_ERRORSTATS_BER	(Default for each type of modulation) Bit error rate
DTAPI_ERRORSTATS_RS	Reed-Solomon error count

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The error-statistics mode has been changed successfully
DTAPI_E_INVALID_MODTYPE	The specified type of modulation is not valid
DTAPI_E_INVALID_PARS	The combination of ModType and Mode is not valid

Remarks

Reed-Solomon error counts (error-statistics mode DTAPI_ERRORSTATS_RS) can only be used for DVB-S.



DtInpChannel::SetFifoSize

Set the size the receive FIFO to a specified value. This function is only supported for IP-streams.

The FIFO size can only be changed if receive control is IDLE.

Function Arguments

FifoSize

Requested size of the receive FIFO in number of bytes.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The size of the receive FIFO has been set successfully
DTAPI_E_IN_USE	The FIFO size cannot be changed because receive control state is not IDLE.
DTAPI_E_INVALID_SIZE	The specified FIFO size is negative or zero
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_OUT_OF_MEM	Receive FIFO cannot be allocated

Remarks

The size of the receive FIFO determines the amount of packet data that can be buffered in the driver. It does not increase the receive delay.



DtInpChannel::SetIoConfig

Set the I/O configuration of the physical port attached to the input channel. This is the same function as DtDevice::SetIoConfig applied to the physical port corresponding to this channel.

Function Arguments

```
Group, Value, SubValue, ParXtra0, ParXtra1

I/O configuration parameters, see DtDevice::SetIoConfig.
```

Result

DTAPI_RESULT	Meaning
DTAPI_OK	I/O configuration has been set successfully
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
Other result codes	See DtDevice::SetIoConfig

Remarks

This function requires exclusive access (AttachToPort was called with Exclusive=true).



DtInpChannel::SetIpPars

Set parameters for the reception of TS-over-IP streams.

Function Arguments

SetIpPars

New parameter set to be applied. Please refer to the DtIpPars page for a description of the parameters

Result

DTAPI_RESULT	Meaning
DTAPI_OK	TS-over-IP parameters have been applied successfully
DTAPI_E_BIND	Error binding port to IP address
DTAPI_E_IN_USE	Function Arguments cannot be changed because the channel is busy. The receive-control state should be switched back to idle first
DTAPI_E_INVALID_DIFFSERV	The m_Diffserv parameter is invalid
DTAPI_E_INVALID_FECMODE	The m_FecMode parameter is invalid
DTAPI_E_INVALID_FEC_MATRIX	The m_FecNumCols/m_FecNumRows is invalid
DTAPI_E_INVALID_FLAGS	The m_Flags parameter is invalid
DTAPI_E_INVALID_MODE	The m_Mode parameter is invalid
DTAPI_E_INVALID_IP_ADDR	The m_lp or m_lp2 parameter is invalid
DTAPI_E_INVALID_PORT	The m_Port parameter is invalid.
DTAPI_E_INVALID_PROTOCOL	The m_Protocol parameter is invalid
DTAPI_E_INVALID_SRCIP_ADDR	The m_SrcFltlp or m_SrcFltlp2 parameter is invalid
DTAPI_E_INVALID_VIDEOSTD	The m_Videostandard in member m_IpProfile is invalid
DTAPI_E_IPV6_NOT_SUPPORTED	IpV6 is not supported on this operating system
DTAPI_E_MULTICASTOIN	Error joining multicast address
DTAPI_E_NO_ADAPTER_IP_ADDR	The network IP address could not be retrieved. Check the network driver IP protocol settings
DTAPI_E_NO_LINK	The IP parameters cannot be applied because the link is down. Check network cable and speed settings
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NW_DRIVER	The IP address could not be retrieved from the network driver
DTAPI_E_NWAP_DRIVER	An error occurred using the Advanced Protocol Driver.
DTAPI_E_VLAN_NOT_FOUND	The VLAN with the given ID is not found

Remarks

This function requires exclusive access (AttachToPort was called with Exclusive=true).





SetIpPars should be called at least once after attaching to the hardware but before setting the receive-control state to **DTAPI_RXCTRL_RCV**.

After the initial call to SetIpPars, parameters can be changed again, but only when the receive-control state is DTAPI_RXCTRL_IDLE.

When the destination IP address is a multicast IP address, DTAPI automatically joins the multicast group upon the first invocation of **SetIpPars**. When this method is called again, membership of the old multicast group is dropped and, if required, the new multicast group is joined.



DtInpChannel::SetPars

Set parameter settings for the demodulator. This function accepts an array of DtPar structures so that multiple parameters can be set in one call.

Function Arguments

NumPars

Specifies the size, in number of DtPar entries, of the caller-supplied pPars array.

pPar

Pointer to a caller-supplied array of DtPar structures.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Parameter values have been set successfully
DTAPI_E_INVALID_BUF	Invalid buffer pointer is passed
DTAPI_E_INVALID_TYPE	Parameter type is incorrect
DTAPI_E_NOT_ATTACHED	Demodulator is not attached
DTAPI_E_NOT_IDLE	Demodulator is already started

Remarks

Demodulation should not yet been started when this function is called.



DtInpChannel::SetPower

DTA-122 only. Turn on/off power for a target adapter attached to the DTA-122.

Function Arguments

Power

Power state according to the table below.

Value	Meaning
DTAPI_POWER_OFF	No power is applied. The 25-pin sub-D connector is compatible with DVB-SPI
DTAPI_POWER_ON	Apply power (+5V) to pin 12 and 25 of the 25-pin sub-D connector

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Power state has been changed successfully
DTAPI_E_INVALID_MODE	The specified power-mode value is invalid
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	The device does not support a power connection for target adapters

Remarks

After Attach and after Reset, power is turned off.



DtInpChannel::SetRxControl

Set receive control.

Function Arguments

RxControl

New receive control value according to the table below.

Value	Meaning
	The input stream input is "disconnected" from the receive FIFO: Incoming transport packets are not stored in the receive FIFO.
DTAPI_RXCTRL_RCV	Normal operation. Incoming transport packets are stored in the receive FIFO.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Receive-control state has been changed successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_INVALID_MODE	The specified receive-control state is invalid or incompatible with the attached hardware function
DTAPI_E_NO_IP_PARS	For TS-over-IP channels: receive-control state cannot be set to DTAPI_RXCTRL_RCV because TS-over-IP parameters have not been specified
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function

Remarks

This function requires exclusive access (AttachToPort was called with Exclusive=true).

If receive control is set to <code>DTAPI_RXCTRL_RCV</code>, but the application does not read data from the receive FIFO, then the receive FIFO will quickly overflow.

Calling AttachToPort, Reset or ClearFifo will initialize receive control to DTAPI_RXCTRL_IDLE.



DtInpChannel::SetRxMode

Set the receive mode for the input channel. It determines the conversions that will be applied to the input signal. Receive mode has to be set <u>before</u> setting receive control to **DTAPI_RXCTRL_RCV**.

Note: For ASI/SDI input channels, first configure the input port for ASI or SDI with **setIoConfig**, group **IOSTD**. If an ASI-specific receive mode is applied to a channel that is configured for SDI (or vice versa), an error will be returned.

Function Arguments

RxMode

Receive mode according to the table below.

Value	Meaning
DTAPI_RXMODE_ST188	Transport Stream – 188-byte mode Always store 188-byte packets in the receive FIFO. When the input contains 204-byte packets, the 16 trailing bytes are dropped. Input data without 188- or 204-byte packet structure is dropped.
DTAPI_RXMODE_ST204	Transport Stream – 204-byte mode Always store 204-byte packets in the receive FIFO. When the input contains 188-byte packets, 16 zero bytes are appended. Input data without 188- or 204-byte packet structure is dropped.
DTAPI_RXMODE_STMP2	Transport Stream – MPEG-2 mode Store 188- or 204-byte packets in the receive FIFO without modification. Input data without 188- or 204-byte packet structure is dropped.
DTAPI_RXMODE_STRAW	Transport Stream – Raw mode No notion of packets. All incoming valid data bytes are stored in the Receive FIFO. For DVB-ASI input channels, this mode is incompatible with DTAPI_POLARITY_AUTO! Please refer to the Remarks section.
DTAPI_RXMODE_STTRP	Transport Stream – Transparent mode All incoming data bytes are stored in the receive FIFO. The data is aligned to packet boundaries if valid packets are detected. This format includes a trailer that contains information about the detected packet size, sync status and valid data bytes within the packet.
DTAPI_RXMODE_STL3	L.3 Baseband frame mode No notion of transport stream packets. The entire DVB-S2 baseband frame is passed with the addition of an L.3 Header. Dummy frames and error frames are skipped. See DTAPI Manual – Overview and Data Formats.pdf for more details.
DTAPI_RXMODE_STL3FULL	Full L.3 Baseband frame mode Similar to DTAPI_RXMODE_STL3. Dummy frames are encoded with ModCod is '0'.
DTAPI_RXMODE_STL3ALL	All L.3 Baseband frame mode (DTA-2132 only) Similar to DTAPI_RXMODE_STLFULL. Error frames are encoded with a ModCod, carrier to noise ratio set, and no payload.
DTAPI_RXMODE_RAWASI	Raw ASI symbols (Ports needs CAP_RAWASI) The complete incoming data stream can be read as packed 10-bit symbols.





The following modes are valid for SDI capable channels only.

Value	Meaning
DTAPI_RXMODE_SDI_FULL	Full frame mode Store all SDI data (i.e. complete frames).
DTAPI_RXMODE_SDI_ACTVID	Active video mode Store only the active video part of each SDI frame. This mode should only be used in combination with Huffman compression (i.e. with DTAPI_RXMODE_SDI_HUFFMAN flag)!

The following mode is valid for TS-over-IP reception only.

Value	Meaning
DTAPI_RXMODE_IPRAW	Raw IP mode Store unprocessed IP packets in the buffer. If error correction is requested, store FEC streams too. Each IP packet returned by a call the DtInpChannel::Read will be preceded by a DtRawIpHeader structure.

The receive mode can be optionally combined (OR-ed) with the following flag:

Value	Meaning
DTAPI_RXMODE_TIMESTAMP32	Time-stamped mode (32-bit timestamps) Insert a 32-bit timestamp before each packet. The timestamp is a sample of the system clock counter on the device. This flag may not be specified in raw mode (DTAPI_RXMODE_STRAW) or any of the SDI modes.
DTAPI_RXMODE_TIMESTAMP64	Time-stamped mode (64-bit timestamps) (hardware shall support DTAPI_CAP_TIMESTAMP64). Insert a 64-bit timestamp before each packet. The timestamp is a sample of the system clock counter on the device. This flag may not be specified in raw mode (DTAPI_RXMODE_STRAW) or any of the SDI modes.
DTAPI_RXMODE_SDI	SDI mode Operate in SDI mode; Otherwise ASI mode will be used. This flag is already OR-ed into DTAPI_RXMODE_SDI_FULL and DTAPI_RXMODE_SDI_ACTVID.
DTAPI_RXMODE_SDI_10B	10-bit SDI samples Provide 10-bit SDI samples. If both this flag and the 16B flag are omitted, 8-bit samples is assumed.
DTAPI_RXMODE_SDI_16B	16-bit SDI samples Provide 10-bit SDI samples packed in 16-bits. Only the 10 least significant bits of each 16-bit sample will be used. If both this flag and the 10B flag are omitted, 8-bit samples is assumed. 16B mode is only supported by cards having the CAP_MATRIX capability.
DTAPI_RXMODE_SDI_HUFFMAN	Huffman compression Compress the SDI using Huffman compression.
DTAPI_RXMODE_SDI_STAT	SDI statistics Inserts statistical information before each SDI frame (a total of 32 bytes). If the DTAPI_RXMODE_TIMESTAMP32 is also enabled, the SDI statistics will be inserted after the timestamp. This mode is only supported for IP channels. See the DtSdilpFrameStat struct for details.



Result

DTAPI_RESULT	Meaning
DTAPI_OK	Receive mode has been changed successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_INVALID_MODE	The specified receive mode is invalid or incompatible with the input channel
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	Current device is not supported by this function

Remarks

This function requires exclusive access (AttachToPort was called with Exclusive=true).

In receive mode <code>DTAPI_RXMODE_STRAW</code> ("raw" mode), the input channel does not care about the packet structure of the incoming transport stream: All data bytes are stored in the input buffer. For DVB-ASI input channels, raw mode can only work reliably if <code>polarity</code> control is set to <code>DTAPI_POLARITY_NORMAL</code> or <code>DTAPI_POLARITY_INVERT</code>. If polarity control is set to <code>DTAPI_POLARITY_AUTO</code>, disaster may be the result: Automatic polarity detection assumes that the input has a valid packet structure. If such a structure cannot be found, the device tries again with the input signal inverted. In raw mode, such inversion may occur periodically and severely corrupt the input data!

For the DTA-122 and DTA-2142 DVB-SPI ports, packet synchronization in modes **DTAPI_RXMODE_ST188** and **DTAPI_RXMODE_ST204** is based on the PSYNC signal, not on the value of the first byte of the packet: The value of DATA at a PSYNC pulse is stored in the input buffer, even if the value is not 0x47.

Timestamps are stored in little-endian format: the first byte contains the least-significant 8 bits, the fourth byte the most-significant 8 bits. 32-bit timestamps can be read by code like this:

unsigned int TimeStamp = *(unsigned int*) PtrInCharBuffer;



DtInpChannel::SetStreamSelection

Select a DAB-stream, PLP in a DVB-C2 or DVB-T2 stream, T2-MI stream or ISDB-T layer

Function Arguments

StreamSel

Specification of the PLP/ISI selection criteria.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The PLP has been selected successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_DSLICE_ID	Invalid data slice identifier
DTAPI_E_INVALID_MODE	The current demodulation type does not correspond to the type of the selection parameters
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	The device does not support DAB, DVB-C2, DVB-T2, ISDB-T, T2-MI or DVB-S2
DTAPI_E_PLP_ID	Invalid physical layer pipe identifier
DTAPI_E_LAYER_ID	Invalid ISDB-T layer identifier

Remarks

This function requires exclusive access (AttachToPort was called with Exclusive=true).

If the specified PLP/Layer/ISI is not available another PLP/Layer/ISI may be selected.



DtInpChannel::SetTunerFrequency

Set tuner frequency.

Function Arguments

FreqHz

Desired tuning frequency (in Hz). The table below specifies the valid range and the step size with which the RF rate can be specified. FreqHz is rounded to the nearest RF frequency compatible with the frequency resolution.

Device	Valid Range	Step Size
DTU-234	53,000,000 - 865,000,000 Hz	-
DTU-235	50,000,000 - 860,000,000 Hz	-
DTU-236	44,000,000 - 865,000,000 Hz	-
DTU-238	42,000,000 - 1002,000,000 Hz	-
DTU-331	42,000,000 - 3220,000,000 Hz	
DTA-2131	42,000,000 - 870,000,000 Hz	-
DTA-2132	950,000,000 - 2150,000,000 Hz	-
DTA-2135	50,000,000 - 860,000,000 Hz	-
DTA-2136	54,000,000 - 1002,000,000 Hz	-
DTA-2137	950,000,000 - 2150,000,000 Hz	-
DTA-2138	46,000,000 - 876,000,000 Hz	-
DTA-2138B	46,000,000 - 998,000,000 Hz	-
DTA-2139	54,000,000 - 1002,000,000 Hz	-
DTA-2139B	42,000,000 - 1002,000,000 Hz	-

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The tuner frequency has been set successfully
DTAPI_E_INVALID_FREQ	The specified frequency is incompatible (too low or too high) with the tuner
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_IN_USE	Another channel object that controls the tuner is currently attached
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	The channel does not include a tuner

Remarks



DtInpChannel::SpectrumScan

Scans the spectrum and returns RF levels using a callback mechanism.

Function Arguments

pCallback

A callback function with callback prototype **DtSpsProgressFunc** that will be executed by the asynchronous spectrum scan.

p0paque

An optional pointer to a user object that is returned in the callback function.

ScanType

```
The statistic RF level type to use for the scan. This can be any of the following values:

DTAPI_STAT_RFLVL_NARROW, DTAPI_STAT_RFLVL_NARROW_QS, DTAPI_STAT_RFLVL_CHAN or
DTAPI_STAT_RFLVL CHAN.
```

FreqHzSteps

This optional argument specifies the step size of the spectrum scan in Hertz.

StartFreqHz

This optional argument specifies the starting frequency of the spectrum scan in Hertz.

EndFreaHz

This optional argument specifies the ending frequency of the spectrum scan in Hertz.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The spectrum scan succeeded successfully
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	The spectrum scan is not supported by the attached hardware
DTAPI_E_INVALID_FREQ	The range of frequencies specified with $FreqHzSteps$, $StartFreqHz$ and $EndFreqHz$ is incompatible (too low or too high) with the tuner on the attached hardware

Remarks

This function requires exclusive access (AttachToPort was called with Exclusive=true).

The SpectrumScan method is currently only supported by the DTU-236A and the DTU-238.



DtInpChannel::Tune

Tunes the demodulator to a frequency using the specified demodulation parameters. This function basically combines the functionality of the SetDemodControl and SetTunerFrequency methods.

Function Arguments

FreqHz

Desired tuning frequency (in Hz). See SetTunerFrequency for the allowed values.

```
ModType, ParXtra0, ParXtr1, ParXtra2
```

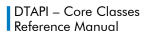
'Old style' demodulation parameters to use while tuning. Refer to **SetDemodControl** for more details about these parameters.

pDemodPars

'New style' demodulation parameters to use while tuning. Refer to **SetDemodControl** for more details about these parameters.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The tuner frequency has been set successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_IN_USE	Another channel object that controls the tuner is currently attached
DTAPI_E_INVALID_BANDWIDTH	Invalid value for bandwidth field
DTAPI_E_INVALID_CONSTEL	Invalid value for constellation field
DTAPI_E_INVALID_FHMODE	Invalid value for frame-header mode field
DTAPI_E_INVALID_FREQ	The specified frequency is incompatible (too low or too high) with the tuner
DTAPI_E_INVALID_GUARD	Invalid value for guard-interval field
DTAPI_E_INVALID_INTERLVNG	Invalid value for interleaving field
DTAPI_E_INVALID_J83ANNEX DTAPI_E_INVALID_ROLLOFF	Invalid value for J.83 annex
DTAPI_E_INVALID_MODE	Modulation type is incompatible with demodulator
DTAPI_E_INVALID_MODPARS	Invalid demodulation parameters
DTAPI_E_INVALID_PILOTS	Pilots cannot be specified in C=1 mode
DTAPI_E_INVALID_RATE	Invalid value for convolutional rate or FEC code rate
DTAPI_E_INVALID_SYMRATE	Invalid value for symbol rate





DTAPI_E_INVALID_T2PROFILE	Invalid value for DVB-T2 profile
DTAPI_E_INVALID_TRANSMODE	Invalid value for transmission-mode field
DTAPI_E_INVALID_USEFRAMENO	Invalid value for use-frame-numbering field
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	The channel does not include a tuner



DtOutpChannel

DtOutpChannel

Class representing an output channel for transmitting the following formats:

- MPEG-2 transport stream over ASI, SPI or IP
- Serial Digital Interface (SDI)

class DtOutpChannel;



DtOutpChannel::AttachToPort

Attaches the output-channel object to a specific physical port.

Function Arguments

pDtDvc

Pointer to the device object that represents a DekTec device. The device object must have been attached to the device hardware.

Port

Physical port number. The channel object is attached to this port. The port number of the top-most port is 1, except on the DTA-160 and DTA-2160, on which the top-most Ethernet port is port #4.

ProbeOnlv

Probe whether the channel is in use, but do not actually attach.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Channel object has been attached successfully to the port
DTAPI_OK_FAILSAFE	Channel object has been attached successfully to the hardware function. The application shall call the SetFailsafeAlive method on a regular basis to prevent the release of the failsafe relay, which will physically connect the input port to the output port. This is not an error code; It is intended to make the application aware of failsafe mode.
DTAPI_E_ATTACHED	Channel object is already attached
DTAPI_E_DEVICE	Pointer <i>pDtDvc</i> is not valid or the device object is not attached to a hardware device
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_IN_USE	Another channel object is already attached to this port
DTAPI_E_NO_DT_OUTPUT	Port is not an output
DTAPI_E_NO_SUCH_PORT	Invalid port number for this device
DTAPI_E_OUT_OF_MEM	TS-over-IP: Receive FIFO cannot be allocated

Remarks



DtOutpChannel::ClearFifo

Clears the contents of the transmit FIFO and sets transmit control to IDLE. Also clears the output channel's status flags: transmit-FIFO-underflow flag (DTAPI_TX_FIFO_UFL) and transmit-synchronization-error flag (DTAPI_TX_SYNC_ERR).

```
DTAPI_RESULT DtOutpChannel::ClearFifo(void)
);
```

Function Arguments

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Transmit FIFO has been cleared.
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver.
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function.

Remarks

The effects of ClearFifo are equivalent to Reset (DTAPI_FIFO_RESET).



DtOutpChannel::ClearFlags

Clears the latched status flag(s).

Function Arguments

Latched

Latched status flag(s) to be cleared. Multiple flags can be cleared with one function call by OR-ing the bit positions to be cleared. The following flags are latched and can be cleared:

Value	Meaning
DTAPI_TX_CPU_UFL	See GetFlags
DTAPI_TX_DMA_UFL	" "
DTAPI_TX_FIFO_UFL	" "
DTAPI_TX_READBACK_ERR	" "
DTAPI_TX_SYNC_ERR	" "
DTAPI_TX_TARGET_ERR	" "
DTAPI_TX_LINK_ERR	" "
DTAPI_TX_DATA_ERR	" "

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Flag(s) have been successfully cleared
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function

Remarks

Some status flags that are queried with GetFlags are not latched and therefore cannot be cleared.

The latched status flags are also automatically reset after attaching and after Reset. A call to ClearFifo clears DTAPI_TX_FIFO_UFL and DTAPI_TX_SYNC_ERR.



DtOutpChannel::ClearSfnErrors

Clears error flags related to modulator synchronization. See GetSfnStatus for a list of error flags.

```
DTAPI_RESULT DtOutpChannel::ClearSfnErrors(void);
```

Function Arguments

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Flag(s) have been successfully cleared
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function.
DTAPI_E_SFN_DISABLED	Indicates that the modulator is not operating in a synchronized mode.
DTAPI_E_SFN_NOT_SUPPORTED	Indicates that the output port does not support synchronized operation, as capability DTAPI_CAP_TX_SFN is absent.



DtOutpChannel::Detach

Detaches output channel object from a hardware function. Frees resources allocated for the output channel.

Function Arguments

DetachMode

Specifies how the channel object should detach from the hardware function. If <code>DetachMode</code> is 0, the object is detached without further action. A number of flags listed below are defined to detach from the hardware function in a specific way. The flags can be OR-ed together to their combine behavior, with some exceptions as listed in the table.

Value	Meaning
DTAPI_INSTANT_DETACH	Clear the contents of the transmit FIFO and detach without waiting until pending data in the FIFO has been transmitted. This flag may not be combined with DTAPI_WAIT_UNTIL_SENT.
DTAPI_WAIT_UNTIL_SENT	Sleep until all pending data in the transmit FIFO has been transmitted. If this flag is combined with other flags, the wait is executed before the action associated with the other flags. This flag may not be combined with <code>DTAPI_INSTANT_DETACH</code> .

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Channel object has been detached successfully from the hardware function
DTAPI_E_INVALID_FLAGS	An invalid combination of detach flags was specified
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function, so it cannot be detached

Remarks

For ASI channels, if packet stuffing is turned on, the output channel keeps transmitting null packets after detaching.

Detach may take a long time if **DTAPI_WAIT_UNTIL_SENT** is specified while the FIFO still contains data and transmit control is **IDLE**.



DtOutpChannel::GetAttribute

Gets the value of an attribute for the port to which this channel is attached.

Function Arguments

AttrId

Identifies the attribute that is to be retrieved. Please refer to DtDevice::GetAttribute for a list of attributes that can be retrieved.

AttrValue

Output argument that receives the attribute value.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The attribute value has been retrieved successfully
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	The attribute is not supported for this port

Remarks





DtOutpChannel::GetDescriptor

Gets hardware function descriptor for this output channel.

```
DTAPI_RESULT DtOutpChannel::GetDescriptor(
  [out] DtHwFuncDesc& HwFuncDesc // Hardware function descriptor
);
```

Function Arguments

HwFuncDesc

Output argument that receives the hardware function descriptor.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The hardware function descriptor been retrieved successfully.
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function.



DtOutpChannel::GetExtClkFreq

Gets an estimate of the frequency of the external clock (DTA-102 and DTA-2142 only).

Function Arguments

ExtClkFreq

Output argument that is set to a measurement of the frequency of the signal applied to the external clock input. For an accurate estimate, the external clock signal must be present and stable for at least one second.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	External-clock frequency has been retrieved successfully.
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver.
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function.

Remarks

The frequency returned is a byte rate that must be multiplied by 8 or 8*204/188 to obtain the corresponding transport-stream bitrate.



DtOutpChannel::GetFailsafeAlive

Gets current status of the watchdog that controls the failsafe relay.

Function Arguments

Alive

Indicates the current status of the watchdog.

If Alive is true, all is fine and the board is operating as normal. The failsafe timeout has not expired and the relay is in normal operational mode: the input port is connected to the input channel and the output channel is connected to the output port.

If Alive is false, the watchdog timer has expired before **SetFailsafeAlive** was called. The input-to-output relay is switched to failsafe mode: the input port is connected directly to the output port.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The watchdog status has been retrieved successfully.
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver.
DTAPI_E_CONFIG	The channel is not configured to operate in failsafe mode.
DTAPI_E_NOT_SUPPORTED	The channel is not capable of operating in failsafe mode.
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function.



DtOutpChannel::GetFailsafeConfig

Gets configuration info about failsafe mode.

Function Arguments

Enable

Operation in failsafe mode has been enabled or disabled (see also SetFailsafeConfig).

Timeout

Current watchdog timeout period (in ms).

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Failsafe configuration has been retrieved successfully.
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver.
DTAPI_E_CONFIG	The channel is not configured to operate in failsafe mode.
DTAPI_E_NOT_SUPPORTED	The channel is not capable of operating in failsafe mode.
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function.



DtOutpChannel::GetFifoLoad

Gets the current load of the channel's transmit FIFO.

Function Arguments

FifoLoad

This output argument is set to the number of bytes in the transmit FIFO.

SubChar

Sub-channel selection, used for multi-channel modulation see DtOutpChannel::SetMultiModConfig.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The FIFO load has been retrieved successfully.
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function.

Remarks

If transmit control is **SEND**, then the value retrieved with **GetFifoLoad** may not be exact: it approximates the load of the transmit FIFO.

If a DMA transfer is in progress and/or the transmit control is **SEND**, then every call to **GetFifoLoad** may return a different value.



DtOutpChannel::GetFifoSize

Gets the current size of the channel's transmit FIFO (GetFifoSize), or the maximum size supported by the channel (GetFifoSizeMax), or a typical size of the transmit FIFO that generally should work well (GetFifoSizeTyp).

Function Arguments

FifoSize

Current, maximum or typical size of the transmit FIFO in number of bytes.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The requested FIFO size has been retrieved successfully.
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function.

Remarks

The actual size of the transmit FIFO is adjustable with SetFifoSize.

DekTec hardware devices have a transmit FIFO that has a size of at least 8Mbytes.

For modulators GetFifoSizeMax returns the size of the hardware FIFO.



DtOutpChannel::GetFlags

Gets current and latched value of the output channel's status flags.

Function Arguments

Status

Output argument that receives the current status of the output channel. Each status flag is represented by one bit. Multiple status flags can be set at the same time. If none of the status flags is asserted, *Status* is set to zero.

Value	Meaning
DTAPI_TX_CPU_UFL	Modulation error caused by low CPU performance.
DTAPI_TX_DMA_UFL	Modulation error caused by low DMA performance.
DTAPI_TX_FIFO_UFL	A transmit-FIFO underflow condition has occurred. Underflow detection is available in all transmit modes, including modes with null-packet stuffing switched on.
DTAPI_TX_MUX_OVF	Overflow in hierarchical multiplexing for ISDB-T.
DTAPI_TX_READBACK_ERR	An output pin is forced to an erroneous signal level, e.g. because of a short-circuit (DTA-102 only).
DTAPI_TX_SYNC_ERR	Transmit-FIFO synchronization error. The size of one or more packets mode does not match the transmit mode. This status flag is not used in transmit mode DTAPI_TXMODE_RAW.
DTAPI_TX_TARGET_ERR	The target adapter signals a fault (DTA-102 only).
DTAPI_RX_LINK_ERR	Communication link with the device is broken (DTE-31xx only).
DTAPI_RX_DATA_ERR	Data is lost during transfer to the device (DTE-31xx only).

Latched

Output argument that *latches* the value of the status flags: If a status flag has become '1', even for a very short moment, the corresponding bit in *Latched* is set to '1'. The bit remains set until it is cleared explicitly by ClearFlag, or cleared implicitly by one of the following DTAPI-calls: ClearFifo, AttachToPort or Reset.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Status flags have been retrieved successfully.
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver.
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function.



DtOutpChannel::GetloConfig

Gets the I/O configuration of the physical port attached to the output channel. This is the same function as DtDevice::GetIoConfig applied to the physical port corresponding to this channel.

Function Arguments

```
Group, Value, SubValue, ParXtra0, ParXtra1

I/O configuration parameters, see DtDevice::GetIoConfig.
```

DTAPI_RESULT	Meaning
DTAPI_OK	I/O configuration has been retrieved successfully.
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function.
Other result codes	See DtDevice::GetIoConfig



DtOutpChannel::GetlpPars

Gets IP-related parameters for this channel, as programmed with SetIpPars.

Function Arguments

pIpPars

Receives the TS-over-IP parameters. The user must have allocated the DtIpPars structure.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The TS-over-IP parameters have been retrieved successfully.
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function.
DTAPI_E_NOT_SUPPORTED	Channel is not a TS-over-IP channel.



DtOutpChannel::GetModControl

For modulators: gets current modulation-control parameters.

Function Arguments

ModType

Output argument that receives the modulation type. See **SetModControl** for a list of applicable values.

```
ParXtra0, ParXtra1, ParXtra2
```

Extra modulation parameters. See **SetModControl** for a list of applicable values.

pXtraPars

Extra parameters that are stored in a struct (they do not fit in ParXtra0 .. ParXtra2). Extra parameters are used for the following modulation types ATSC 3.0, CMMB, ISDB-S, ISDB-T, DVB-C2, DVB-T and DVB-T2.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The modulation parameters have been retrieved successfully.
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver.
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function.
DTAPI_E_NOT_SUPPORTED	The output channel is not a modulator.



DtOutpChannel::GetOutputLevel

Gets current level (in dBm) for outputs with an adjustable output level.

Function Arguments

LeveldBm

Output level expressed in units of 0.1 dBm (e.g. $-30 \rightarrow -30 \times 0.1 = -3$ dBm).

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The output level has been retrieved successfully.
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function.
DTAPI_E_NOT_SUPPORTED	The channel does not support a adjustable output level.



DtOutpChannel::GetRfControl

Gets upconverter parameters for devices with on-board RF upconverter.

Function Arguments

RfRate

Output arguments that is set to the current carrier frequency as programmed into the RF upconverter, expressed in Hertz.

The RF frequency returned in RfRate may be different from the frequency programmed with SetRfControl because of rounding to the RF step size.

LockStatus

Output argument that is an OR of the following flags. In the normal operational state all RF PLLs are in lock. The DTA-111, DTA-112 and DTA-115 have three PLLs, the other cards have a single PLL. If LockStatus is zero, none of the PLLs is in lock.

Value	Meaning
DTAPI_RFPLL_LOCK1	The first RF PLL is in lock.
DTAPI_RFPLL_LOCK2	The second RF PLL is in lock (DTA-111/112/115)
DTAPI_RFPLL_LOCK3	The third RF PLL is in lock (DTA-111/112/115)

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The upconverter parameters have been retrieved successfully.
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver.
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function.
DTAPI_E_NOT_SUPPORTED	The device does not have an RF upconverter.



DtOutpChannel::GetSfnMaxTimeDiff

Retrieves the maximum allowed time difference between the timestamps associated with the samples and the time at which they are actually transmitted. If the time difference exceeds this maximum limit, one of the modulator-synchronization error flags will be set. For more information on these error flags, please refer to the **GetSfnStatus** method.

Function Arguments

TimeDiff

Receives the maximum allowed time difference in nanoseconds.

DTAPI_RESULT	Meaning
DTAPI_OK	Maximum time difference has been retrieved successfully.
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function.
DTAPI_E_SFN_DISABLED	Indicates that the modulator is not operating in a synchronized mode.
DTAPI_E_SFN_NOT_SUPPORTED	Indicates that the output port does not support synchronized operation, as capability DTAPI_CAP_TX_SFN is absent.



DtOutpChannel::GetSfnMinTriggerModeDelay

Applies to DTA-2116 only.

This function provides the minimum allowed trigger delay for a modulator that is configured to Trigger Mode. The trigger delay is the time between an edge of the trigger signal on the 1pps input and the moment that the RF signal appears on the output. The minimum trigger delay is dependent on the I/Q sample rate, which is an input parameter. The function computes the minimum trigger delay in nanoseconds and returns it as an output parameter. The trigger delay can be set using the <code>TimeOffset</code> parameter in the <code>DtOutpChannel::SetSfnControl</code> method.

```
DTAPI_RESULT DtOutpChannel::GetSfnMinTriggerModeDelay(
   [in] DtFractionInt SampleRate // Sample rate in samples per second
   [out] int& DelayNs // Minimum trigger delay in nanoseconds
);
```

Function Arguments

SampleRate

The I/Q sample rate in samples per second to calculate the minimum trigger delay for.

DelayNs

Receives the minimum trigger delay that can be specified for parameter <code>TimeOffset</code> of the <code>DtOutpChannel::SetSfnControl</code> method.

DTAPI_RESULT	Meaning
DTAPI_OK	The minimum trigger delay time has been retrieved successfully.
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function.
DTAPI_E_SFN_NOT_SUPPORTED	Indicates that the output port does not support synchronized operation, as capability DTAPI_CAP_TX_SFN is absent.



DtOutpChannel::GetSfnModDelay

Calculates and returns the delay between the moment data is written to the output channel and when the modulated data is actually generated on the output. The computed delay represents the minimum amount of time that data must be written before it can be output, but it's essential to add an additional margin to ensure robustness against scheduling delays. It's important to note that this delay can only be computed if the Transmit Control is either HOLD or SEND, not IDLE. This is because certain parameters necessary for the calculation are not known in the IDLE state.

Function Arguments

ModDelay

Receives the delay of the modulator in milliseconds.

DTAPI_RESULT	Meaning
DTAPI_OK	Modulator delay has been retrieved successfully.
DTAPI_E_IDLE	Modulator delay is not available when in IDLE.
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function.
DTAPI_E_SFN_DISABLED	Indicates that the modulator is not operating in a synchronized mode.
DTAPI_E_SFN_NOT_SUPPORTED	Indicates that the output port does not support synchronized operation, as capability DTAPI_CAP_TX_SFN is absent.



DtOutpChannel::GetSfnStatus

Gets the current value of the status and error flags, for modulators that are synchronized to a 10MHz and 1pps signal in Single Frequency Network (SFN) mode or triggered operation.

The function returns the current status and errors related to SFN or triggered operation, including any synchronization issues that may have occurred. This information can be useful for monitoring the synchronization status of the modulator and diagnosing any problems that may occur during operation.

Function Arguments

Status

Receives the status flags related to modulator synchronization.

Value	Meaning
	Indicates whether the modulator is properly synchronized in SFN operation. Specifically, the flag is set if the first I/Q sample in an I/Q packet is transmitted at the timestamp indicated in the packet. Conversely, the flag is cleared when the modulator is initialized for starting SFN operation or when an I/Q sample cannot be transmitted at its corresponding timestamp.

Error

Receives the error flags related to modulator synchronization.

Value	Meaning
DTAPI_SFN_TOO_EARLY_ERR	Indicates that an I/Q sample with an associated timestamp had to be transmitted earlier than the time indicated by its timestamp.
DTAPI_SFN_TOO_LATE_ERR	Indicates that an I/Q sample had to be transmitted later than the time indicated by its timestamp. This can be caused by various factors, such as errors in the stream, insufficient CPU resources, or FIFO underflow.
DTAPI_SFN_ABSTIME_ERR	Indicates that modulator synchronization could not be achieved due to issues with the timestamp embedded in the stream. Specifically, the timestamp may deviate too much from the current time, be invalid, or lie in the past.
DTAPI_SFN_DISCTIME_ERR	Indicates that a discontinuity in the timestamps embedded in the stream was detected.
DTAPI_SFN_NOTIME_ERR	Indicates that timestamps were expected in the stream, but were not present.
DTAPI_SFN_START_ERR	Indicates that, when operating in Trigger Mode and a trigger edge was received, the transmission of the first sample could not start on time.

DTAPI_RESULT	Meaning
DTAPI_OK	Status and error flags have been retrieved successfully.
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function.
DTAPI_E_SFN_DISABLED	Indicates that the modulator is not operating in a synchronized mode.
DTAPI_E_SFN_NOT_SUPPORTED	Indicates that the output port does not support synchronized operation, as capability DTAPI CAP TX SFN is absent.



DtOutpChannel::GetSpiClk

DTA-2142 only. Gets the DVB-SPI clock frequency in case the SPI channel is operating with a fixed clock (I/O configurations SPIFIXEDCLK, SPISER8B, SPISER10B).

Function Arguments

SpiClk

Receives the frequency of the fixed DVB-SPI clock in Hertz.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The TS-over-IP parameters have been applied successfully.
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function.
DTAPI_E_INVALID_MODE	The SPI clock is not fixed (SPI mode is SPIDVBMODE).
DTAPI_E_NOT_SUPPORTED	Not a DVB-SPI channel.



DtOutpChannel::GetTargetId

Gets the target-adapter identifier (DTA-102 only).

Function Arguments

Present

Output argument that indicates whether a target adapter has been detected.

Value	Meaning
DTAPI_NO_CONNECTION	Nothing is connected to the output connector of the DTA-102.
DTAPI_DVB_SPI_SINK	A standard DVB-SPI sink is connected to the DTA-102.
DTAPI_TARGET_PRESENT	A target adapter is present.
DTAPI_TARGET_UNKNOWN	The system is busy assessing the situation on the output connector.

TargetId

Output argument that is set to an integer value that uniquely identifies the target adapter. Please refer to the DTA-102 data sheet for a list of available target adapters.

A value is assigned to TargetId only if Present is DTAPI_TARGET_PRESENT.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Target-adapter identifier has been retrieved successfully.
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver.
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function.
DTAPI_E_NOT_SUPPORTED	The output channel does not support target adapters.



DtOutpChannel::GetTsRateBps

Gets the current transport-stream rate.

Function Arguments

TsRate

Output argument that is set to the current transport-stream rate expressed in bits per second. If an external clock is used, or the bitrate is locked to an input, then result code DTAPI_E_INVALID_TSRATESEL is returned.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	transport-stream rate has been read successfully.
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver.
DTAPI_E_INVALID_ TSRATESEL	The current TS-rate selection I/O configuration does not allow retrieval of the transport-stream rate.
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function.

Remarks

For a discussion of transport-stream rate vs. transmit-clock rate, refer to SetTsRateBps.



DtOutpChannel::GetTxControl

Gets the current value of transmit control.

Function Arguments

TxControl

Refer to SetTxControl for a description of the different values for transmit control.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Transmit-control state has been retrieved successfully.
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver.
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function.



DtOutpChannel::GetTxMode

Gets the current transmit mode and null-packet stuffing mode.

Function Arguments

TxMode, StuffMode

Refer to **SetTxMode** for a description of transmit-control modes.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Transmit mode has been retrieved successfully.
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver.
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function.



DtOutpChannel::LedControl

Takes direct control of the channel's status LED, or let the hardware drive the LED.

Function Arguments

LedControl

Value that controls the status of the LED.

Value	Meaning
DTAPI_LED_HARDWARE	Hardware drives the LED (default after power up).
DTAPI_LED_OFF	LED is forced to off state.
DTAPI_LED_GREEN	LED is forced to green state.
DTAPI_LED_RED	LED is forced to red state.
DTAPI_LED_YELLOW	LED is forced to yellow state.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	LED setting has been accepted.
DTAPI_E_INVALID_MODE	The specified LED-control value is invalid.
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function.
DTAPI_E_NOT_SUPPORTED	The device does not have a general-status LED.



DtOutpChannel::Reset

Resets the output channel.

Function Arguments

ResetMode

Specifies which part of the hardware and software should be reset. The following values are defined (values cannot be OR-ed together):

Value	Meaning
DTAPI_FIFO_RESET	Reset the transmit FIFO: Data transfers and packet transmission are halted instantaneously. All data pending in the transmit FIFO is discarded. Transmit-control state is reset to DTAPI_TXCTRL_IDLE. Transmit-FIFO underflow flag is cleared.
DTAPI_FULL_RESET	 Full reset: All actions for DTAPI_FIFO_RESET, plus: transport-stream rate is reset to zero (except for ISDB-T and OFDM modulation on DTA-110T)

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Output channel has been reset.
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver.
DTAPI_E_MODE	The specified value for <code>ResetMode</code> is invalid.
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function.

Remarks

A potential side-effect of calling **Reset** is that the packet currently being transmitted is truncated. For one packet, the number of bytes between two consecutive SYNC bytes is less than the packet size. To avoid such a truncation, **ClearFifo** may be used.



DtOutpChannel::SetChannelModelling

Sets channel-modelling parameters. This function may only be called while transmit control is IDLE.

Function Arguments

CmEnable

Enable channel modelling. This parameter provides an easy way to turn off channel modelling entirely.

CmPars

Channel-modelling parameters. See description of struct DtCmPars.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Channel-modelling parameters have been applied successfully.
DTAPI_E_CM_NUMPATHS	The number of paths specified in CmPars exceeds the maximum number of supported paths.
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function.
DTAPI_E_NOT_SUPPORTED	The channel has no license for channel-modelling, or channel modelling is not supported for this type of channel.



DtOutpChannel::SetCustomRollOff

DTA-2107 only. Sets the FIR-filter coefficients of the root-raised-cosine (RRC) channel filter to construct a custom roll-off factor. The user has to compute the filter coefficients himself.

Function Arguments

Enable

Enable or disable the channel filter with custom roll-off factor.

Filter

Filter coefficients to be programmed in the hardware.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Channel-modelling parameters have been applied successfully.
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function.
DTAPI_E_NOT_SUPPORTED	The output channel does not support a custom roll-off filter.

Remarks

The filter does not necessarily need to be an RRC filter. Any set of filter coefficients can be programmed.



DtOutpChannel::SetFailsafeAlive

Resets the watchdog timer for operation in failsafe mode. Failing to call this method within the time-out set with SetFailsafeConfig() will result in the release of the on-board relay so that the output port is connected directly with the input port.

DTAPI_RESULT DtOutpChannel::SetFailsafeAlive();

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Watchdog has been triggered successfully.
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver.
DTAPI_E_CONFIG	The channel is not configured to operate in failsafe mode.
DTAPI_E_NOT_SUPPORTED	The channel is not capable of operating in failsafe mode.
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function.



DtOutpChannel::SetFailsafeConfig

Configures failsafe mode.

Function Arguments

Enable

Enable/disable the failsafe mode and switch to input or failsafe output.

If *Enable* is false, the output channel is connected directly to the input channel.

If *Enable* is true, the output channel will start operating in failsafe mode. The output becomes a failsafe output and the watchdog timer is started. The user application shall call **SetFailsafeAlive** repeatedly within the watchdog timeout period. If the user application is too late (e.g. because it has crashed), the watchdog times out and the failsafe relay is released so that the output is connected directly to the input.

Timoout

Specifies the watchdog timeout period in ms.

The timeout value can only be a multiple of 20ms. If the value is not a multiple of 20ms, it will be rounded downwards to the closest multiple of 20ms. Setting <code>Timeout</code> to zero indicates the parameter should be ignored (i.e. only the <code>Enable</code> parameter has a meaning)

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Output channel has been reset.
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver.
DTAPI_E_CONFIG	The channel is not configured to operate in failsafe mode.
DTAPI_E_NOT_SUPPORTED	The channel is not capable of operating in failsafe mode.
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function.



DtOutpChannel::SetFifoSize

Sets the size the transmit FIFO to a specified value (SetFifoSize), or to the maximum value supported by the channel (SetFifoSizeMax), or to a typical value (SetFifoSizeTyp).

The FIFO size can only be changed if transmit control is IDLE.

Function Arguments

FifoSize

Requested size of the transmit FIFO in number of bytes.

FifoSize must be a multiple of 16 and may not exceed the maximum physical size of the transmit FIFO.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The size of the transmit FIFO has been set successfully.
DTAPI_E_IN_USE	The FIFO size cannot be changed because transmission-control state is DTAPI_TXCTRL_HOLD or DTAPI_TXCTRL_SEND.
DTAPI_E_INVALID_SIZE	The specified FIFO size is negative, zero, not a multiple of 16 or greater than the maximum size.
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function.

Remarks

The size of the Transmit FIFO determines the amount of packet data that is buffered on the device. It also determines the delay between transferring data to the device (with **Write**) and transmission of that data.



DtOutpChannel::SetIoConfig

Sets the I/O configuration of the physical port attached to the output channel. This is the same function as DtDevice::SetIoConfig applied to the physical port corresponding to this channel.

Function Arguments

```
Group, Value, SubValue, ParXtra0, ParXtra1

I/O configuration parameters, see DtDevice::SetIoConfig.
```

DTAPI_RESULT	Meaning
DTAPI_OK	I/O configuration has been set successfully.
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function.
Other result codes	See DtDevice::SetIoConfig



DtOutpChannel::SetIpPars

Sets IP-related parameters for the transmission of a TS-over-IP stream. The IP parameters can only be set if transmit control is **IDLE**.

Function Arguments

IpPars

New parameter set to be applied. Please refer to the DtIpPars page for a description of the parameters.

DTAPI_RESULT	Meaning	
DTAPI_OK	The TS-over-IP parameters have been applied successfully.	
DTAPI_E_DST_MAC_ADDR	The IP parameters cannot be applied because MAC address of destination cannot be determined. Most likely the destination address currently is invalid. Check if you can reach the destination IP address using the ping command on the console.	
DTAPI_E_IN_USE	The parameters cannot be changed because the channel is busy. Transmit control shall be switched back to IDLE first.	
DTAPI_E_INVALID_ARG	The value of one of the TS-over-IP parameters is invalid.	
DTAPI_E_INVALID_FECMODE	The m_FecMode parameter is invalid.	
DTAPI_E_INVALID_FEC_MATRIX	The m_FecNumCols / m_FecNumRows are invalid.	
DTAPI_E_INVALID_FLAGS	The m_Flags parameter is invalid.	
DTAPI_E_INVALID_MODE	The m_Mode parameter is invalid.	
DTAPI_E_INVALID_PROFILE	The m_Profile in the m_lpProfile member is invalid.	
DTAPI_E_INVALID_PROTOCOL	The m_Protocol parameter is invalid or not valid for the current m_FecMode or m_VideoStandard.	
DTAPI_E_INVALID_VIDEOSTD	The m_VideoStandard in the m_IpProfile member is invalid.	
DTAPI_E_IPV6_NOT_SUPPORTED	IpV6 is not supported on this operating system.	
DTAPI_E_NO_ADAPTER_IP_ADDR	The network IP address could not be retrieved. Check the network driver IP protocol settings.	
DTAPI_E_NO_LINK	The IP parameters cannot be applied because the link is down. Check network cable and speed settings.	
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function.	





DTAPI_E_NOT_SUPPORTED	Channel is not a TS-over-IP channel.	
DTAPI_E_NW_DRIVER	The IP address could not be retrieved from the network driver. Check network driver / network connection.	
DTAPI_E_NWAP_DRIVER	An error occurred using the Advanced Protocol Driver.	
DTAPI_E_VLAN_NOT_FOUND	The VLAN with the given ID is not found.	

Remarks

SetIpPars should be called before transmit control is set to HOLD or SEND.

After the initial call to SetIpPars, parameters can be changed again, but only when transmit control is IDLE.



DtOutpChannel::SetModControl

Sets modulation-control parameters for modulator channels. There are eight overloads, six for specific modulation types (CMMB, DVB-C2, DVB-T2, ISDB-S, ISDB-T and IQ-direct), one for the other modulation types and one for setting the DVB channel identification for satellite signals.

The ISDB-T overload can be used to let DTAPI perform hierarchical multiplexing. For ISDB-T without hierarchical multiplexing the first overload of **SetModControl** can be used. In that case the input of the modulator shall already be multiplexed and consist of 204-byte TMCC encoded packets.

If **SetFifoSizeTyp** has been called, **SetModControl** may change the size of the transmit FIFO to an appropriate value for the selected modulation type.

```
// Overload #1 - To be used for all modulation modes except CMMB, DVB-CID,
                 DVB-C2, DVB-T2, ISDB-S and ISDB-T with hierarchical
//
                 multiplexing
DTAPI_RESULT DtOutpChannel::SetModControl(
  [in] int ModType,
                                     // Modulation type: DTAPI MOD XXX
  [in] int ParXtra0,
                                      // Extra parameter #0
                                      // Extra parameter #1
  [in] int ParXtra1,
  [in] int ParXtra2
                                      // Extra parameter #2
);
// Overload #2 - To be used for CMMB
DTAPI RESULT DtOutpChannel::SetModControl(
  [in] DtAtsc3StltpPars& A3St1tpPars // ATSC 3.0 STLTP parameters
);
// Overload #3 - To be used for CMMB
DTAPI RESULT DtOutpChannel::SetModControl(
  [in] DtCmmbPars& CmmbPars
                                    // CMMB modulation parameters
);
// Overload #4 - To be used for DRM(+)
DTAPI RESULT DtOutpChannel::SetModControl(
  [in] DtDrmPars& DrmPars
                                     // DRM(+) modulation parameters
// Overload #5 - To be used for DVB-C2
DTAPI RESULT DtOutpChannel::SetModControl(
  [in] DtDvbC2Pars& DvbC2Pars // DVB-C2 modulation parameters
// Overload #6 - To be used for DVB-CID
DTAPI RESULT DtOutpChannel::SetModControl(
  [in] DtDvbCidPars & DvbCidPars // DVB channel identification parameters
);
// Overload #6 - To be used for DVB-T
DTAPI RESULT DtOutpChannel::SetModControl(
  [in] DtDvbTPars& DvbTPars // DVB-T modulation parameters
// Overload #7 - To be used for DVB-T2
DTAPI RESULT DtOutpChannel::SetModControl(
  [in] DtDvbT2Pars& DvbT2Pars // DVB-T2 modulation parameters
// Overload #8 - To be used for ISDB-S with hierarchical multiplexing
DTAPI RESULT DtOutpChannel::SetModControl(
  [in] DtIsdbsPars& IsdbsPars // ISDB-S modulation parameters
// Overload #9 - To be used for ISDB-S3 with hierarchical multiplexing
DTAPI RESULT DtOutpChannel::SetModControl(
 [in] DtIsdbS3Pars& IsdbS3Pars // ISDB-S3 modulation parameters
// Overload #10 - To be used for ISDB-T with hierarchical multiplexing
```



Function Arguments

```
ModType, ParXtra0, ParXtra1, ParXtra2
```

Modulation parameters. See the tables on the following pages for a detailed specification of each parameter, per DekTec board type and firmware version.

CmmbPars

CMMB modulation parameters; see description of class DtCmmbPars.

DvbC2Pars

DVB-C2 modulation parameters; see description of class DtDvbC2Pars in document: DTAPI Reference – DVB-C2+T2 Multi-PLP Extensions.

DvbCidPars

DVB channel identification for satellite (DVB-S2) signals parameters; see description of class DtDvbCidPars.

DvbTPars

DVB-T modulation parameters; see description of class DtDvbTPars.

DvbT2Pars

DVB-T2 modulation parameters; see description of class DtDvbT2Pars in document: DTAPI Reference – DVB-C2+T2 Multi-PLP Extensions.

IsdbsPars

ISDB-S modulation parameters for hierarchical multiplexing; see description of class DtIsdbsPars. Note: For ISDB-S, the current version of DTAPI supports multiplexing of a single TS only.

Tadhs3Para

ISDB-S3 modulation parameters for hierarchical multiplexing; see description of class DtIsdbS3Pars. Note: For ISDB-S3, the current version of DTAPI supports 5810-byte TLV-data packets only.

IsdbtPars

ISDB-T modulation parameters for hierarchical multiplexing; see description of class DtIsdbtPars.

IgDirectPars

IQ-direct modulation parameters; see description of class DtIqDirectPars.



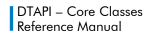


Detailed Parameter Descriptions

Page	Modulation Type
395	Overview
397	ADTB-T
399	ATSC
150	СММВ
400	DAB
401	DTMB
403	DVB-S
404	DVB-S.2
406	DVB-S.2 L.3 baseband frames

Page	Modulation Type
407	DVB-S.2X
409	DVB-S.2X L.3 base- band frames
410	DVB-T / DVB-H
412	IQ-DIRECT
162, 413	ISDB-S
167, 414	ISDB-T
416	QAM
417	DVB-T2 T2-MI

The DVB-C2 and DVB-T2 parameters are described in a separate document: DTAPI Reference – DVB-C2+T2 Multi-PLP Extensions.





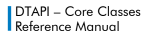
Modulation Types

ModType

Modulation type:

L-Band

ModType	Meaning	Required Capability
DTAPI_MOD_DVBS_QPSK	DVB-S, QPSK	DTAPI_CAP_TX_DVBS
DTAPI_MOD_DVBS2_16APSK	DVB-S.2, 16-APSK	DTAPI_CAP_TX_S2APSK
DTAPI_MOD_DVBS2_32APSK	DVB-S.2, 32-APSK	
DTAPI_MOD_DVBS2_8PSK	DVB-S.2, 8-PSK	DTAPI_CAP_TX_DVBS2
DTAPI_MOD_DVBS2_L3	DVB-S.2 L.3 baseband frame modulation	
DTAPI_MOD_DVBS2_QPSK	DVB-S.2, QPSK	
DTAPI_MOD_DVBS2X_128APSK	DVB-S.2X, 128-APSK	DTAPI_CAP_TX_DVBS2X
DTAPI_MOD_DVBS2X_16APSK_L	DVB-S.2X, 16-APSK-L	
DTAPI_MOD_DVBS2X_256APSK	DVB-S.2X, 256-APSK	
DTAPI_MOD_DVBS2X_256APSK_L	DVB-S.2X, 256-APSK-L	
DTAPI_MOD_DVBS2X_32APSK_L	DVB-S.2X, 32-APSK	
DTAPI_MOD_DVBS2X_32APSK_L	DVB-S.2X, 32-APSK-L	
DTAPI_MOD_DVBS2X_64APSK	DVB-S.2X, 64-APSK	
DTAPI_MOD_DVBS2X_8APSK_L	DVB-S.2X, 8-APSK-L	
DTAPI_MOD_DVBS2X_BPSK_S_VLS NR	DVB-S.2X, BPSK-S very low SNR	
DTAPI_MOD_DVBS2X_BPSK_S_VLS NR	DVB-S.2X, BPSK-S very low SNR	
DTAPI_MOD_DVBS2X_BPSK_VLSNR	DVB-S.2X, BPSK very low SNR	
DTAPI_MOD_DVBS2X_QPSK_VLSNR	DVB-S.2X, QPSK very low SNR	
DTAPI_MOD_DVBS2X_32APSK_L	DVB-S.2X, 32-APSK-L	
DTAPI_MOD_DVBS2X_L3	DVB-S.2X L.3 baseband frame modulation	
DTAPI_MOD_ISDBS	ISDB-S	DTAPI_CAP_TX_ISDBS





VHF* / UHF

ModType	Meaning	Required Capability
DTAPI_MOD_ADTBT	ADTB-T	DTAPI_CAP_TX_DTMB
DTAPI_MOD_ATSC	ATSC VSB	DTAPI_CAP_TX_ATSC
DTAPI_MOD_DAB	DAB+/DMB	DTAPI_CAP_TX_DAB
DTAPI_MOD_DMBTH	DMB-T/H	DTAPI_CAP_TX_DTMB
DTAPI_MOD_DVBT	DVB-T / DVB-H	DTAPI_CAP_TX_DVBT
DTAPI_MOD_IQDIRECT	Direct I/Q sample transmission	DTAPI_CAP_TX_IQ
DTAPI_MOD_QAM16	16-QAM	DTAPI_CAP_TX_QAM_A or
DTAPI_MOD_QAM32	32-QAM	DTAPI_CAP_TX_QAM_B or DTAPI_CAP_TX_QAM_C
DTAPI_MOD_QAM64	64-QAM	
DTAPI_MOD_QAM128	128-QAM	
DTAPI_MOD_QAM256	256-QAM	
DTAPI_MOD_T2MI	T2-MI modulation	DTAPI_CAP_TX_DVBT2





Modulation Mode: ADTB-T

ParXtra0

Extra modulation parameter #1 is the OR of values for the following fields: Bandwidth, Constellation, FEC Code Rate, Frame Header Mode, Interleaver Mode, Pilots and Use Frame Numbering.

Bandwidth

Value	Meaning
DTAPI_MOD_DTMB_5MHZ	5 MHz
DTAPI_MOD_DTMB_6MHZ	6 MHz
DTAPI_MOD_DTMB_7MHZ	7 MHz
DTAPI_MOD_DTMB_8MHZ	8 MHz
DTAPI_MOD_DTMB_BW_MSK	AND mask

Constellation

Value	Meaning
DTAPI_MOD_DTMB_QAM4NR	4-QAM-NR; can only be used with FEC code rate 0.8
DTAPI_MOD_DTMB_QAM4	4-QAM
DTAPI_MOD_DTMB_QAM16	16-QAM
DTAPI_MOD_DTMB_QAM32	32-QAM; can only be used with FEC code rate 0.8
DTAPI_MOD_DTMB_QAM64	64-QAM
DTAPI_MOD_DTMB_CO_MSK	AND mask

FEC Code Rate

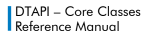
Value	Meaning
DTAPI_MOD_DTMB_0_4	FEC code rate 0.4: FEC(7488, 3008)
DTAPI_MOD_DTMB_0_6	FEC code rate 0.6: FEC(7488, 4512)
DTAPI_MOD_DTMB_0_8	FEC code rate 0.8: FEC(7488, 6016)
DTAPI_MOD_DTMB_RATE_MSK	AND mask

Frame Header Mode

Value	Meaning
DTAPI_MOD_DTMB_PN420	PN420: Frame header 1 (420 symbols 55.6µs)
DTAPI_MOD_DTMB_PN595	PN595: Frame header 2 (595 symbols 78.7 μ s)
DTAPI_MOD_DTMB_PN945	PN945: Frame header 3 (945 symbols 125µs)
DTAPI_MOD_DTMB_PN_MSK	AND mask

Interleaver Mode

Value	Meaning
DTAPI_MOD_DTMB_IL_1	Interleaver mode 1: B=54, M=240
DTAPI_MOD_DTMB_IL_2	Interleaver mode 2: B=54, M=720





DTAPI MOD DTMB IL MSK	AND mask

Pilots

Value	Meaning
DTAPI_MOD_DTMB_NO_PILOTS	No pilots
DTAPI_MOD_DTMB_PILOTS	Add pilots; Can be used in single-carrier mode only
DTAPI_MOD_DTMB_PIL_MSK	AND mask

Use Frame Numbering

Value	Meaning
DTAPI_MOD_DTMB_NO_FRM_NO	No frame numbering
DTAPI_MOD_DTMB_USE_FRM_NO	Use frame numbering
DTAPI_MOD_DTMB_UFRM_MSK	AND mask





Modulation Mode: ATSC

${\it ModType}$

ModType	Meaning	Required Capability
DTAPI_MOD_ATSC	ATSC	DTAPI_CAP_TX_ATSC

ParXtra0

Extra modulation parameter #0 specifies the VSB constellation.

ParXtra0	Meaning	Symbol Rate (bd)	TS Rate (bps)
DTAPI_MOD_ATSC_VSB8	8-VSB	10,762,238	19,392,658
DTAPI_MOD_ATSC_VSB16	16-VSB	10,762,238	38,785,317
DTAPI_MOD_ATSC_VSB_MSK	AND-mask for ATSC constellation	on field	

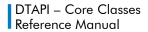
ParXtra1

This parameter specifies the number of taps of each phase of the root-raised cosine filter that is used to shape the spectrum of the output signal. The number of taps can have any value between 2 and 256 (the implementation is optimized for powers of 2). Specifying more taps improves the spectrum, but increases processor overhead.

The recommend number of taps is 64 taps; If insufficient CPU power is available, 32 taps produces acceptable results, too.

ParXtra2

Not used in ATSC modulation.





Modulation Mode: DAB

The DAB modulator doesn't work with transport streams but instead expects ETI(NI, G.703) streams with a constant bitrate of 2.048Mbps.

ParXtra0, ParXtra1, ParXtra2

Not used in DAB modulation.





Modulation Mode: DTMB

ParXtra0

Extra modulation parameter #1 is the OR of values for the following fields: Bandwidth, Constellation, FEC Code Rate, Frame Header Mode, Interleaver Mode and Use Frame Numbering.

Bandwidth

Value	Meaning
DTAPI_MOD_DTMB_5MHZ	5 MHz
DTAPI_MOD_DTMB_6MHZ	6 MHz
DTAPI_MOD_DTMB_7MHZ	7 MHz
DTAPI_MOD_DTMB_8MHZ	8 MHz
DTAPI_MOD_DTMB_BW_MSK	AND mask

Constellation

Value	Meaning
DTAPI_MOD_DTMB_QAM4NR	4-QAM-NR; can only be used with FEC code rate 0.8
DTAPI_MOD_DTMB_QAM4	4-QAM
DTAPI_MOD_DTMB_QAM16	16-QAM
DTAPI_MOD_DTMB_QAM32	32-QAM; can only be used with FEC code rate 0.8
DTAPI_MOD_DTMB_QAM64	64-QAM
DTAPI_MOD_DTMB_CO_MSK	AND mask

FEC Code Rate

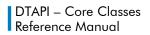
Value	Meaning
DTAPI_MOD_DTMB_0_4	FEC code rate 0.4: FEC(7488, 3008)
DTAPI_MOD_DTMB_0_6	FEC code rate 0.6: FEC(7488, 4512)
DTAPI_MOD_DTMB_0_8	FEC code rate 0.8: FEC(7488, 6016)
DTAPI_MOD_DTMB_RATE_MSK	AND mask

Frame Header Mode

Value	Meaning
DTAPI_MOD_DTMB_PN420	PN420: Frame header 1 (420 symbols 55.6µs)
DTAPI_MOD_DTMB_PN945	PN945: Frame header 3 (945 symbols 125 μ s)
DTAPI_MOD_DTMB_PN_MSK	AND mask

Interleaver Mode

Value	Meaning
DTAPI_MOD_DTMB_IL_1	Interleaver mode 1: B=54, M=240
DTAPI_MOD_DTMB_IL_2	Interleaver mode 2: B=54, M=720
DTAPI_MOD_DTMB_IL_MSK	AND mask





Use Frame Numbering

Value	Meaning
DTAPI_MOD_DTMB_NO_FRM_NO	No frame numbering
DTAPI_MOD_DTMB_USE_FRM_NO	Use frame numbering
DTAPI_MOD_DTMB_UFRM_MSK	AND mask



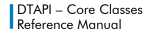


Modulation Mode: DVB-S

ParXtra0

Extra modulation parameter #0

ParXtra0	Meaning
DTAPI_MOD_1_2	Code rate 1/2
DTAPI_MOD_2_3	Code rate 2/3
DTAPI_MOD_3_4	Code rate 3/4
DTAPI_MOD_4_5	Code rate 4/5
DTAPI_MOD_5_6	Code rate 5/6
DTAPI_MOD_6_7	Code rate 6/7
DTAPI_MOD_7_8	Code rate 7/8





Modulation Mode: DVB-S.2

ParXtra0

Extra modulation parameter #0 encodes the code rate.

ParXtra0	Meaning
DTAPI_MOD_1_2	Code rate 1/2
DTAPI_MOD_1_3	Code rate 1/3
DTAPI_MOD_1_4	Code rate 1/4
DTAPI_MOD_2_3	Code rate 2/3
DTAPI_MOD_2_5	Code rate 2/5
DTAPI_MOD_3_4	Code rate 3/4
DTAPI_MOD_3_5	Code rate 3/5
DTAPI_MOD_4_5	Code rate 4/5
DTAPI_MOD_5_6	Code rate 5/6
DTAPI_MOD_6_7	Code rate 6/7
DTAPI_MOD_7_8	Code rate 7/8
DTAPI_MOD_8_9	Code rate 8/9
DTAPI_MOD_9_10	Code rate 9/10

ParXtra1

Extra modulation parameter #1 encodes pilots yes/no, FEC frame size, roll-off and constellation shape.

Pilots

Value	Meaning
DTAPI_MOD_S2_NOPILOTS	Pilots disabled
DTAPI_MOD_S2_PILOTS	Pilots enabled
DTAPI_MOD_S2_PILOTS_MSK	AND-mask for this field

Long or Short FECFRAME

Value	Meaning
DTAPI_MOD_S2_SHORTFRM	Short FECFRAME (16.200 bits)
DTAPI_MOD_S2_LONGFRM	Long FECFRAME (64.800 bits)
DTAPI_MOD_S2_FRM_MSK	AND-mask for this field





Roll-off

Value	Meaning
DTAPI_MOD_ROLLOFF_AUTO	Default roll-off
DTAPI_MOD_ROLLOFF_NONE	No roll-off
DTAPI_MOD_ROLLOFF_20	20% roll-off
DTAPI_MOD_ROLLOFF_25	25% roll-off
DTAPI_MOD_ROLLOFF_35	35% roll-off
DTAPI_MOD_ROLLOFF_MSK	AND-mask for this field

Constellation amplitude

Value	Meaning
DTAPI_MOD_S2_CONST_AUTO	Default constellation amplitude
DTAPI_MOD_S2_CONST_E_1	E=1; Average symbol energy is constant (only allowed for DVB-S2 16- and 32-APSK; default)
DTAPI_MOD_S2_CONST_R_1	R=1; Radius of outer ring is constant (only allowed for DVB-S2 16- and 32-APSK)
DTAPI_MOD_S2_CONST_MSK	AND-mask for this field

ParXtra2

Physical layer scrambling initialization sequence "n", aka "Gold code".





Modulation Mode: DVB-S.2 L.3 Baseband Frame

When DVB-S.2 L.3 baseband frame modulation is used **DTAPI** expects DVB-S2 baseband frames with an addition L.3 Header. See DTAPI Manual – Overview and Data Formats.pdf for more details. **DTAPI** decodes this information and performs the DVB-S2 modulation.

ParXtra0

Extra modulation parameter #0 specifies the symbol rate (in bd).

ParXt.ra1

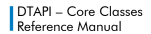
Extra modulation parameter #1 encodes the roll-off.

Roll-off

Value	Meaning
DTAPI_MOD_ROLLOFF_AUTO	Default roll-off
DTAPI_MOD_ROLLOFF_NONE	No roll-off
DTAPI_MOD_ROLLOFF_20	20% roll-off
DTAPI_MOD_ROLLOFF_25	25% roll-off
DTAPI_MOD_ROLLOFF_35	35% roll-off
DTAPI_MOD_ROLLOFF_MSK	AND-mask for this field

ParXtra2

Not used.



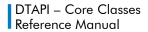


Modulation Mode: DVB-S.2X

ParXtra0

Extra modulation parameter #0 encodes the code rate.

ParXtra0	Magning
	Meaning
DTAPI_MOD_1_2	Code rate 1/2
DTAPI_MOD_1_3	Code rate 1/3
DTAPI_MOD_1_4	Code rate 1/4
DTAPI_MOD_2_3	Code rate 2/3
DTAPI_MOD_2_5	Code rate 2/5
DTAPI_MOD_3_4	Code rate 3/4
DTAPI_MOD_3_5	Code rate 3/5
DTAPI_MOD_4_5	Code rate 4/5
DTAPI_MOD_5_6	Code rate 5/6
DTAPI_MOD_6_7	Code rate 6/7
DTAPI_MOD_7_8	Code rate 7/8
DTAPI_MOD_8_9	Code rate 8/9
DTAPI_MOD_9_10	Code rate 9/10
	DVB-S.2X specific code rates
DTAPI_MOD_1_5	Code rate 1/5
DTAPI_MOD_2_9	Code rate 2/9
DTAPI_MOD_11_45	Code rate 11/45
DTAPI_MOD_4_15	Code rate 4/15
DTAPI_MOD_13_45	Code rate 13/45
DTAPI_MOD_14_45	Code rate 14/45
DTAPI_MOD_9_20	Code rate 9/20
DTAPI_MOD_7_15	Code rate 7/15
DTAPI_MOD_8_15	Code rate 8/15
DTAPI_MOD_11_20	Code rate 11/20
DTAPI_MOD_5_9	Code rate 5/9
DTAPI_MOD_26_45	Code rate 26/45
DTAPI_MOD_28_45	Code rate 28/45
DTAPI_MOD_23_36	Code rate 23/36
DTAPI_MOD_29_45	Code rate 29/45
DTAPI_MOD_31_45	Code rate 31/45
DTAPI_MOD_25_36	Code rate 25/36
DTAPI_MOD_32_45	Code rate 32/45
DTAPI_MOD_13_18	Code rate 13/18





DTAPI_MOD_11_15	Code rate 11/15
DTAPI_MOD_7_9	Code rate 7/9
DTAPI_MOD_77_90	Code rate 77/99

ParXtra1

Extra modulation parameter #1 encodes pilots yes/no, FEC frame size, roll-off and constellation shape.

Pilots

Value	Meaning
DTAPI_MOD_S2_NOPILOTS	Pilots disabled
DTAPI_MOD_S2_PILOTS	Pilots enabled
DTAPI_MOD_S2_PILOTS_MSK	AND-mask for this field

Long, Medium or Short FECFRAME

Value	Meaning
DTAPI_MOD_S2_SHORTFRM	Short FECFRAME (16.200 bits)
DTAPI_MOD_S2_MEDIUMFRM	Medium FECFRAME (32.400 bits)
DTAPI_MOD_S2_LONGFRM	Long FECFRAME (64.800 bits)
DTAPI_MOD_S2_FRM_MSK	AND-mask for this field

Roll-off

Value	Meaning
DTAPI_MOD_ROLLOFF_AUTO	Default roll-off
DTAPI_MOD_ROLLOFF_NONE	No roll-off
DTAPI_MOD_ROLLOFF_5	5% roll-off
DTAPI_MOD_ROLLOFF_10	10% roll-off
DTAPI_MOD_ROLLOFF_15	15% roll-off
DTAPI_MOD_ROLLOFF_20	20% roll-off
DTAPI_MOD_ROLLOFF_25	25% roll-off
DTAPI_MOD_ROLLOFF_35	35% roll-off
DTAPI_MOD_ROLLOFF_MSK	AND-mask for this field

Constellation shape

Value	Meaning
DTAPI_MOD_S2_CONST_AUTO	Default constellation shape
DTAPI_MOD_S2_CONST_E_1	E=1; Average symbol energy is constant
DTAPI_MOD_S2_CONST_MSK	AND-mask for this field

ParXtra2

Physical layer scrambling initialization sequence "n", aka "Gold code".





Modulation Mode: DVB-S.2X L.3 Baseband Frame

When DVB-S.2X L.3 baseband frame modulation is used **DTAPI** expects DVB-S2X baseband frames with an addition L.3 Header. See DTAPI Manual – Overview and Data Formats.pdf for more details. **DTAPI** decodes this information and performs the DVB-S2X modulation.

ParXtra0

Extra modulation parameter #0 specifies the symbol rate (in bd).

ParXt.ra1

Extra modulation parameter #1 encodes the roll-off.

Roll-off

Value	Meaning
DTAPI_MOD_ROLLOFF_AUTO	Default roll-off
DTAPI_MOD_ROLLOFF_NONE	No roll-off
DTAPI_MOD_ROLLOFF_5	5% roll-off
DTAPI_MOD_ROLLOFF_10	10% roll-off
DTAPI_MOD_ROLLOFF_15	15% roll-off
DTAPI_MOD_ROLLOFF_20	20% roll-off
DTAPI_MOD_ROLLOFF_25	25% roll-off
DTAPI_MOD_ROLLOFF_35	35% roll-off
DTAPI_MOD_ROLLOFF_MSK	AND-mask for this field

ParXtra2

Not used.





Modulation Mode: DVB-T/DVB-H

ParXtra0

Extra modulation parameter #0 is the code rate.

DTAPI_MOD_1_2	Code rate 1/2
DTAPI_MOD_2_3	Code rate 2/3
DTAPI_MOD_3_4	Code rate 3/4
DTAPI_MOD_5_6	Code rate 5/6
DTAPI_MOD_7_8	Code rate 7/8

ParXtra1

Extra modulation parameter #1 is the OR of values for the following fields: Bandwidth, Constellation, Guard Interval, Interleaving, Transmission Mode and DVB-H-Signaling.

Bandwidth

Value	Meaning
DTAPI_MOD_DVBT_5MHZ	5 MHz
DTAPI_MOD_DVBT_6MHZ	6 MHz
DTAPI_MOD_DVBT_7MHZ	7 MHz
DTAPI_MOD_DVBT_8MHZ	8 MHz
DTAPI_MOD_DVBT_BW_MSK	AND mask

Constellation

Value	Meaning
DTAPI_MOD_DVBT_QPSK	QPSK
DTAPI_MOD_DVBT_QAM16	16-QAM
DTAPI_MOD_DVBT_QAM64	64-QAM
DTAPI_MOD_DVBT_CO_MSK	AND mask

Guard Interval

Value	Meaning
DTAPI_MOD_DVBT_G_1_32	1/32
DTAPI_MOD_DVBT_G_1_16	1/16
DTAPI_MOD_DVBT_G_1_8	1/8
DTAPI_MOD_DVBT_G_1_4	1/4
DTAPI_MOD_DVBT_GU_MSK	AND mask

Interleaving

Value	Meaning
DTAPI_MOD_DVBT_INDEPTH	In-depth interleaver (2k, 4k)
DTAPI_MOD_DVBT_NATIVE	Native interleaver



DTAPI_MOD_DVBT_IL_MSK	AND mask

Transmission Mode

Value	Meaning
DTAPI_MOD_DVBT_2K	2k mode
DTAPI_MOD_DVBT_4K	4k mode (DVB-H)
DTAPI_MOD_DVBT_8K	8k mode
DTAPI_MOD_DVBT_MD_MSK	AND mask

Disable DVB-H Signaling Service Indication

Value	Meaning	
DTAPI_MOD_DVBT_ENA4849	Enable DVB-H signaling indication bits s48 and s49. Note: If ParXtra2 is set to -1, s48 and s49 are disabled, too	
DTAPI_MOD_DVBT_DIS4849	Disable DVB-H signaling bits by setting TPS length field to 31, or 23 when ParXtra2 is set to -1	
DTAPI_MOD_DVBT_4849_MSK	AND mask	

DVB-H Signaling – Service Indication s48

Value	Meaning	
DTAPI_MOD_DVBT_S48_OFF	Time slicing is not used	
DTAPI_MOD_DVBT_S48	At least one elementary stream uses Time Slicing	
DTAPI_MOD_DVBT_S48_MSK	AND mask	

DVB-H Signaling – Service Indication s49

Value	Meaning	
DTAPI_MOD_DVBT_S49_OFF	MPE-FEC is not used	
DTAPI_MOD_DVBT_S49	At least one elementary stream uses MPE-FEC	
DTAPI_MOD_DVBT_S49_MSK	AND mask	

ParXtra2

16-bit cell identifier (cell_id). If ParXtra2 is set to -1, the cell identifier is disabled by setting the TPS length field to 23 (this disables the DVB-H Service Indication bits s48 and s49, too).





Modulation Mode: IQ-DIRECT

ParXtra0

Extra modulation parameter #0 specifies which interpolation method is used.

Interpolation Method

Value	Meaning
DTAPI_MOD_INTERPOL_OFDM	Use OFDM interpolation
DTAPI_MOD_INTERPOL_QAM	Use QAM interpolation
DTAPI_MOD_INTERPOL_RAW	Raw mode (e.g. DTA-2115)

ParXtra1

Extra modulation parameter #1 specifies the sample rate used by hardware to clock out I and Q samples.

ParXtra2

Extra modulation parameter #2 is the OR of values for the following fields: Roll-off and IQ-sample packing.

Roll-off

Value	Meaning
DTAPI_MOD_ROLLOFF_AUTO	Default roll-off
DTAPI_MOD_ROLLOFF_NONE	No roll-off
DTAPI_MOD_ROLLOFF_5	5% roll-off
DTAPI_MOD_ROLLOFF_10	10% roll-off
DTAPI_MOD_ROLLOFF_15	15% roll-off
DTAPI_MOD_ROLLOFF_20	20% roll-off
DTAPI_MOD_ROLLOFF_25	25% roll-off
DTAPI_MOD_ROLLOFF_35	35% roll-off
DTAPI_MOD_ROLLOFF_MSK	AND-mask for this field

IQ-sample packing

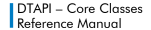
Specifies the size of the IQ-sample fields which are transferred over the PCI-Express bus.

Value	Meaning
DTAPI_MOD_IQPCK_AUTO	Best IQ-sample-packing
DTAPI_MOD_IQPCK_NONE	No IQ-sample-packing
DTAPI_MOD_IQPCK_10B	IQ-samples packed into 10 bit
DTAPI_MOD_IQPCK_12B	IQ-samples packed into 12 bit
DTAPI_MOD_IQPCK_MSK	AND-mask for this field

Remarks

IQ-direct modulation parameters can also be set through class DtIqDirectPars.

If the modulation mode IQ-DIRECT is selected, the data written to the Transmit FIFO shall be an array of I/Q sample pairs. The samples are signed 16-bit integer in I, Q order (not dependent on IQ-sample packing).





Modulation Mode: ISDB-S

If ISDB-S modulation is selected using **SetModControl(DTAPI_MOD_ISDBS**, -1, -1, -1), no further parameters are required and **DTAPI** expects an 188-byte transport stream with TMCC information encoded in the SYNC bytes. **DTAPI** will decode the TMCC information for obtaining the required modulation type and code rates.



Modulation Mode: ISDB-T

ParXtra0

Extra modulation parameter #0 is the OR of values for the following fields: Initial Total Number of Segments, Bandwidth, Sample Rate and Sub Channel.

Initial Total Number of Segments

Value	Meaning
DTAPI_ISDBT_SEGM_1	1 segment
DTAPI_ISDBT_SEGM_3	3 segments
DTAPI_ISDBT_SEGM_13	13 segments

The DTAPI needs the number of segments to initialize the modulator and to compute bit rates. When in operation, the ISDB-T modulator dynamically follows the number of segments encoded in the TMCC information.

Bandwidth

Value	Meaning
DTAPI_ISDBT_BW_5MHZ	5 MHz
DTAPI_ISDBT_BW_6MHZ	6 MHz
DTAPI_ISDBT_BW_7MHZ	7 MHz
DTAPI_ISDBT_BW_8MHZ	8 MHz
DTAPI_ISDBT_BW_MSK	AND mask

Sample Rate

Value	Meaning	
DTAPI_ISDBT_SRATE_1_1	Use nominal sample rate (512/63 MHz for 6MHz)	
DTAPI_ISDBT_SRATE_1_2	Use nominal sample rate divided by 2 (at most 6 segments)	
DTAPI_ISDBT_SRATE_1_4	Use nominal sample rate divided by 4 (at most 3 segments)	
DTAPI_ISDBT_SRATE_1_8	Use nominal sample rate divided by 8 (at most 1 segment)	
DTAPI_ISDBT_SRATE_MSK	AND mask	

This is the sample rate used by the hardware.

Sub Channel

Sub-channel number (0 .. 41) of the center segment of the spectrum.

WARNING: This parameter is only used for PRBS generation, not for actual frequency translation.

Value	Meaning	
DTAPI_ISDBT_SUBCH_SHIFT	Bit position of bit 0 of sub-channel number	
DTAPI_ISDBT_SUBCH_MSK	AND mask for encoded sub-channel field	

ParXtra1, ParXtra2

Not used.





Remarks

SetModControl (DTAPI_MOD_ISDBT, int, int) can be used only for modulation of "TMCC-encoded" streams with 204-byte packets (last 16 bytes containing the TMCC information). The DTAPI is capable of hierarchical multiplexing too, but for using that the overload SetModControl (DtIsdbtPars&) has to be used.

The ISDB-T modulator does not use the Broadcast Type parameter to set the number of segments. This enables the usage of broadcast type **BTYPE_TV** for 1-segment modulation.



Modulation Mode: QAM

ModType

The QAM constellation is encoded in ModType according to the following table.

ModType	Meaning	Required Capability
DTAPI_MOD_QAM16	16-QAM	DTAPI_CAP_TX_QAM_A or
DTAPI_MOD_QAM32	32-QAM	DTAPI_CAP_TX_QAM_B or DTAPI CAP TX QAM C
DTAPI_MOD_QAM64	64-QAM	
DTAPI_MOD_QAM128	128-QAM	
DTAPI_MOD_QAM256	256-QAM	

ParXtra0

Extra modulation parameter #0 is the ITU-T J.83 Annex.

ITU-T J.83 Annex	Meaning	Required Capability
DTAPI_MOD_J83_A	J.83 annex A (DVB-C)	DTAPI_CAP_TX_QAM_A
DTAPI_MOD_J83_B	J.83 annex B ("American QAM")	DTAPI_CAP_TX_QAM_B
DTAPI_MOD_J83_C	J.83 annex C ("Japanese QAM")	DTAPI_CAP_TX_QAM_C

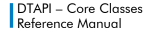
ParXtra1

For J.83 Annex B, this parameter specifies the interleaving mode used as specified in the table below. For Annex A and C this parameter is not used.

Value	CW	I	J	Burst protection 64-/256-QAM
DTAPI_MOD_QAMB_I128_J1D	0001	128	1	95 μs / 66 μs
DTAPI_MOD_QAMB_164_J2	0011	64	2	47 μs / 33 μs
DTAPI_MOD_QAMB_I32_J4	0101	32	4	24 μs / 16 μs
DTAPI_MOD_QAMB_I16_J8	0111	16	8	12 μs / 8.2 μs
DTAPI_MOD_QAMB_I8_J16	1001	8	16	5.9 μs / 4.1 μs
DTAPI_MOD_QAMB_I128_J1	0000	128	1	95 μs / 66 μs
DTAPI_MOD_QAMB_I128_J2	0010	128	2	190 μs / 132 μs
DTAPI_MOD_QAMB_I128_J3	0100	128	3	285 μs / 198 μs
DTAPI_MOD_QAMB_I128_J4	0110	128	4	379 μs / 264 μs
DTAPI_MOD_QAMB_I128_J5	1000	128	5	474 μs / 330 μs
DTAPI_MOD_QAMB_I128_J6	1010	128	6	569 μs / 396 μs
DTAPI_MOD_QAMB_I128_J7	1100	128	7	664 μs / 462 μs
DTAPI_MOD_QAMB_I128_J8	1110	128	8	759 μs / 528 μs

ParXtra2

Not used.





Modulation Mode: T2MI

When T2-MI modulation is used **DTAPI** expects a 188-byte transport stream carrying T2-MI packets. **DTAPI** will decode the T2-MI packets and perform the DVB-T2 modulation.

ParXtra0

Extra modulation parameter #0 specifies the T2-MI transport-stream bitrate.

ParXtra1

Extra modulation parameter #1 is the OR of values for the following fields: First T2-MI Component PID value, Second T2-MI Component PID value and Multi-Profile.

First T2-MI Component PID

PID-value of the first T2-MI component (0 .. 8190).

Value	Meaning
DTAPI_MOD_T2MI_PID1 _SHIFT	Bit position of bit 0 of PID-value of the first T2-MI component
DTAPIMOD_T2MI_PID1 _MSK	AND mask for encoded PID field

Second T2-MI Component PID

PID-value of the second T2-MI component (0 .. 8190). This field is only valid if multi-profile is enabled.

Value	Meaning
DTAPI_MOD_T2MI_PID2 _SHIFT	Bit position of bit 0 of PID-value of the second T2-MI component
DTAPIMOD_T2MI_PID2 _MSK	AND mask for encoded PID field

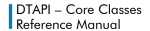
Multi-Profile

Value	Meaning
DTAPI_MOD_T2MI_MULT_DIS	Single profile, only first T2-MI component PID is used
DTAPI_MOD_T2MI_MULT_ENA	Multi-profile, bothT2-MI components PIDs are used
DTAPI_MOD_T2MI_MULT_MSK	AND mask for encoded Multi-Profile field

ParXtra2

Extra modulation parameter #2 specifies the DVB-T2 bandwidth.

Value	Meaning
DTAPI_DVBT2_1_7MHZ	1.7 MHz
DTAPI_DVBT2_5MHZ	5 MHz
DTAPI_DVBT2_6MHZ	6 MHz
DTAPI_DVBT2_7MHZ	7 MHz
DTAPI_DVBT2_8MHZ	8 MHz
DTAPI_DVBT2_10MHZ	10 MHz





Result

DTAPI_RESULT	Meaning
DTAPI_OK	The modulation parameters have been set successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_NOT_IDLE	Transmit-control state is not DTAPI_TXCTRL_IDLE ; The requested modulation parameters can only be set in idle state
DTAPI_E_INVALID_BANDWIDTH	Invalid value for bandwidth field
DTAPI_E_INVALID_CONSTEL	Invalid value for constellation field
DTAPI_E_INVALID_FHMODE	Invalid value for frame-header mode field
DTAPI_E_INVALID_GUARD	Invalid value for guard-interval field
DTAPI_E_INVALID_INTERLVNG	Invalid value for interleaving field
DTAPI_E_INVALID_J83ANNEX DTAPI_E_INVALID_ROLLOFF	Invalid value for J.83 annex
DTAPI_E_INVALID_MODE	Modulation type is incompatible with modulator
DTAPI_E_INVALID_PILOTS	Pilots cannot be specified in C=1 mode
DTAPI_E_INVALID_RATE	Invalid value for convolutional rate or FEC code rate
DTAPI_E_INVALID_TRANSMODE	Invalid value for transmission-mode field
DTAPI_E_INVALID_USEFRAMENO	Invalid value for use-frame-numbering field
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	The device does not include a modulator

Remarks

Changing the modulation parameters may change the symbol rate!

This is because DTAPI automatically computes the symbol rate from the transport-stream rate (as set with SettsRateBps) and the modulation parameters.



DtOutpChannel::SetOutputLevel

Sets level for modulators with an adjustable output level.

Function Arguments

LeveldBm

Output level expressed in units of 0.1dBm. For example, -30 maps to $-30 \times 0.1 = -3$ dBm.

Most modulators do not support a granularity of 0.1dBm. In that case, the output level is rounded to the nearest value supported by the modulator.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The output level has been set successfully
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	The channel does not support a controllable output level

Remarks



DtOutpChannel::SetMultiModConfig

Configures a modulator for generation of multiple adjacent channels through one output channel.

Function Arguments

NumSubChan

Number of adjacent channels: 1..4 (NumSubChan=1 switches-off multi-channel modulation).

FreqSpacing

Frequency-distance between the center frequencies of the sub-channels.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Power state has been changed successfully
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	The channel does not support the requested operation
DTAPI_E_NUM_CHAN	Invalid number of sub-channels

Remarks

This method allows users to generate multiple adjacent channels (sub-channels) through one output channel. For example: generating two DVB-C or two DVB-T channels through a single DTA-2111.

The sub-channels share the same modulation settings, set through **SetModControl** and **SetTsRateBps**. When the transmit mode is set to **HOLD**, the multi-modulation channel settings are validated and checked against the limits of the card.

The center frequencies of the sub-channels are located around the carrier frequency of the RF upconverter, in formula:

```
FreqUpConverter - (NumSubChan-1) *FreqSpacing/2 + SubChan*FreqSpacing where SubChan is the sub-channel (0..NumSubChan-1)
```

Each sub-channel has its own Transmit FIFO. The **Write** and **GetFifoLoad** methods have an optional SubChan parameter to control the contents of each channel individually.

Notes:

- Underflow of one of the Transmit FIFOs stalls the transmission of all sub-channels.
- Multi-channel performance is CPU bound, use the GetFlags to check for errors.



DtOutpChannel::SetPower

DTA-102 only. Turns on/off power for a target adapter attached to the DTA-102.

Function Arguments

Power

New power state according to the table below.

Value	Meaning
DTAPI_POWER_OFF	No power is applied. The 25-pin sub-D connector is compatible with DVB-SPI
DTAPI_POWER_ON	Apply power (+5V) to pin 12 and 25 of the 25-pin sub-D connector

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Power state has been changed successfully
DTAPI_E_INVALID_MODE	The specified power-mode value is invalid
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	The hardware function does not support target adapters

Remarks

After Attach and after Reset, power is turned off.



DtOutpChannel::SetRfControl

Sets upconverter parameters for devices with on-board RF upconverter.

Function Arguments

RfRate

New carrier frequency for RF upconverter, specified in Hertz. RfRate is rounded to the nearest RF frequency compatible with the frequency resolution.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The carrier frequency has been changed successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_INVALID_RATE	The specified carrier frequency is incompatible (too low or too high) with the upconverter
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	The device does not have an RF upconverter

Remarks

Changing the RF frequency takes some time to let the PLL settle at the new frequency.



DtOutpChannel::SetRfMode

Sets special modes for devices with on-board RF upconverter.

Function Arguments

RfMode

New RF upconverter mode according to the table below.

Value	Meaning
DTAPI_UPCONV_CW	Generate carrier only
DTAPI_UPCONV_MUTE	Mute RF output signal
DTAPI_UPCONV_NORMAL	Normal mode

The RF-modes mentioned above can be OR-ed with the values specified in the table below:

Value	Meaning
DTAPI_UPCONV_SPECINV	Apply spectral inversion

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The new upconverter mode has been set successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_INVALID_MODE	The specified upconverter mode is invalid
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	The channel does not support the requested operation

Remarks



DtOutpChannel::SetSfnAllowedTimeDiff

Sets the maximum allowable time difference between the timestamps associated with the I/Q samples and the actual transmission time. If the maximum time difference is exceeded, either the **DTAPI SFN TOO EARLY ERR** or **DTAPI SFN TOO LATE ERR** error flag will be triggered.

Function Arguments

TimeDiff

Receives the maximum allowable time difference in nanoseconds. The value returned by this method falls within the range of 0 to 1000000 nanoseconds.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Maximum allowed time difference has been set successfully
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function.
DTAPI_E_NOT_IDLE	Cannot set allowed time difference because transmit control is not IDLE
DTAPI_E_SFN_DISABLED	Indicates that the modulator is not operating in a synchronized mode.
DTAPI_E_SFN_NOT_SUPPORTED	Indicates that the output port does not support synchronized operation, as capability DTAPI_CAP_TX_SFN is absent.



DtOutpChannel::SetSfnControl

This method is applicable only to modulators that can be synchronized with an external clock source. It sets the modulator's synchronization mode and allows for the application of a time offset to the trigger moment. For more information, refer to the DTA-2116 datasheet.

Function Arguments

SfnMode

Modulator synchronization mode, either **standalone**, **1pps Mode** (4 submodes) or **Trigger Mode** (available only on the DTA-2116.

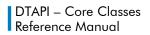
Value	Meaning
DTAPI_SFN_MODE_DISABLED	Standalone timing, the modulator is not synchronized to an external clock (default mode after initialization).
DTAPI_SFN_MODE_AT_1PPS	Submode of 1pps Mode, where the transmission start time is determined by the specified time offset (0 1s), and transmission is free running thereafter.
DTAPI_SFN_MODE_IQPCK	Submode of 1pps Mode, where synchronization relies on timestamps present in the I/Q packets.
DTAPI_SFN_MODE_DVBT_MIP	Submode of 1pps Mode, where synchronization relies on timestamps derived from the DVB-T MIP (Mega-frame Initialization Packets) in the input stream.
DTAPI_SFN_MODE_T2MI	Submode of 1pps Mode, where synchronization relies on timestamps in the T2-MI input stream.
DTAPI_SFN_MODE_TRIGGER	Trigger Mode , available only on the DTA-2116. The modulator waits for the first rising edge of the 1pps input signal (actually the first 10MHz edge after the 1pps edge) and then starts RF transmission after exactly <i>TimeOffset</i> nanoseconds.

TimeOffset

Time offset in nanoseconds. The table below indicates the valid range of <code>TimeOffset</code> for the different synchronization modes:

Value	TimeOffset – Valid range
DTAPI_SFN_MODE_DISABLED	Not applicable, TimeOffset is not used.
DTAPI_SFN_MODE_AT_1PPS	0 1,000,000,000ns (0 1s).
DTAPI_SFN_MODE_IQPCK	A time offset cannot be specified (must be 0).
DTAPI_SFN_MODE_DVBT_MIP	-500,000,000ns +500,000,000ns (-0.5 +0.5s).
DTAPI_SFN_MODE_T2MI	-500,000,000ns +500,000,000ns (-0.5 +0.5s).
DTAPI_SFN_MODE_TRIGGER	~500* 2,147,483,648ns (0 2.147s)

^{*} This minimum value for <code>TimeOffset</code> depends on the sample rate. To obtain the minimum value for your sample rate, you can use the <code>GetSfnMinTriggerModeDelay()</code> function.





Result

DTAPI_RESULT	Meaning
DTAPI_OK	SFN control has been set successfully.
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function.
DTAPI_E_NOT_IDLE	Cannot set allowed time difference because transmit control is not IDLE.
DTAPI_E_SFN_DISABLED	Indicates that the modulator is not operating in a synchronized mode.
DTAPI_E_SFN_INVALID_OFFSET	The specified value for <code>TimeOffset</code> is invalid. Please refer to the table above for the valid range of values and enter a value within that range.
DTAPI_E_SFN_NOT_SUPPORTED	Indicates that the output port does not support synchronized operation, as capability DTAPI_CAP_TX_SFN is absent.



DtOutpChannel::SetSnr

Sets noise generation mode and signal-to-noise ratio for modulators with a hardware-based white-noise generator.

Function Arguments

Mode

Noise generation mode to be used.

Value	Meaning
DTAPI_NOISE_DISABLED	No noise generation
DTAPI_NOISE_WNG_HW	Use build-in Uniform-distributed white-noise generator (for backward compatibility reasons, it equals to DTAPI_NOISE_UNIFORM_HW)
DTAPI_NOISE_UNIFORM_HW	Use build-in Uniform-distributed white-noise generator
DTAPI_NOISE_GAUSSIAN_HW	Use build-in Gaussian-distributed white-noise generator

SNR

Desired signal-to-noise ratio, expressed in units of 0.1dB. For example, $250 = 250 \times 0.1 = 25$ dB. The valid range is 0 .. 300 (0.0 .. 30.0 dB).

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Noise mode and SNR have been set successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_INVALID_ARG	SNR value is invalid
DTAPI_E_INVALID_MODE	The specified noise generation mode is not valid
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	Setting the SNR not supported

Remarks

The DTAPI_NOISE_WNG_HW and DTAPI_NOISE_UNIFORM_HW modes are only supported by ports having the DTAPI_CAP_SNR capability. The DTAPI_NOISE_GAUSSIAN_HW mode is only supported by ports having the DTAPI CAP SNR GAUSSIAN capability.



DtOutpChannel::SetSpiClk

DTA-2142 only. Set the DVB-SPI clock frequency in case the SPI channel is operating with a fixed clock (I/O configurations SPIFIXEDCLK, SPISER8B, SPISER10B).

Function Arguments

SpiClk

Specifies the frequency of the fixed DVB-SPI clock in Hertz.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The TS-over-IP parameters have been applied successfully
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_INVALID_MODE	The SPI clock is not fixed (SPI mode is SPIDVBMODE)
DTAPI_E_NOT_SUPPORTED	Not a DVB-SPI channel

Remarks



DtOutpChannel::SetTsRateBps

Sets the channel's transport-stream rate, based on 188-byte transport packets.

Function Arguments

TsRate

New transport-stream rate (@188) specified in bits per second.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The transport-stream rate has been changed successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_INVALID_RATE	The specified transport-rate is invalid (negative) or incompatible (too high) with the attached hardware function
DTAPI_E_MODPARS_NOT_SET	For modulators: cannot set transport-rate because modulation parameters have not been set
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORTED	Setting the TS rate is not allowed

Remarks

For transmit modes that are not based on 188-byte packets, the transport-stream rate will be different from the line clock. For example, in modes **DTAPI_TXMODE_204** and **DTAPI_TXMODE_ADD16** the line clock rate is set to 204/188 times the specified transport-stream clock.

The transport-stream rate is usually set in the initialization phase after AttachToPort. It is recommended to first set the transmit mode with SetTxMode before setting the TS rate with SetTsRateBps.

For modulators, the modulation parameters have to be set with **SetModControl** first before setting the TS rate with **SetTsRateBps**.

SetTsRateBps may also be used while packets are being transmitted. The DTA and DTU series of devices impose no constraints on the bit-rate step size or on the number of changes per second. Note however that bit-rate changes may lead to a (temporary) violation of the MPEG-2 Systems requirements on transport-streams.

The transport-stream rate may be set to zero. This effectively disables packet transmission and may stall the output channel.



DtOutpChannel::SetTsRateRatio

Sets the ratio between transport-stream rate and external clock frequency. If the external clock frequency differs from the specified frequency, the transport stream rate will differ from the desired value by the same percentage.

Function Arguments

TsRate

Transport stream rate in bits per second.

RefClk

Frequency (in Hz) of the external reference clock applied to the device.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The transport-stream ratio has been changed successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_INVALID_ TSRATESEL	The channel is not configured in DTAPI_TSRATESEL_EXTRATIO mode
DTAPI_E_NOT_SUPPORTED	The hardware does not have an external clock input

Remarks

A ratio can only be set if the transport-stream rate selection (DTAPI_IOCONFIG_TSRATESEL) I/O configuration is DTAPI_TSRATESEL EXTRATIO.



DtOutpChannel::SetTxControl

Sets transmit control.

Function Arguments

TxControl

New value for transmit control according to the table below.

Value	Meaning
DTAPI_TXCTRL_IDLE	Packet transmission and DMA writes to the transmit FIFO are disabled.
DTAPI_TXCTRL_HOLD	Packet transmission is disabled, but DMA writes to the transmit FIFO are enabled.
DTAPI_TXCTRL_SEND	Normal operation. Both packet transmission and DMA writes are enabled.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Transmit control has been changed successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_INSUF_LOAD	For modulators: FIFO load is insufficient to start modulation
DTAPI_E_INVALID_LEVEL	The output level specified in SetOutputLevel is invalid for the attached hardware function
DTAPI_E_INVALID_MODE	The specified value for transmit control is invalid or incompatible with the attached hardware function
DTAPI_E_MODE_VIDEOSTD	For TS-over-IP channels: The specified m_VideoStandard in the IpPars structure and the TxMode are not consistent
DTAPI_E_MODPARS_NOT_SET	For modulators: cannot start transmission because modulation parameters have not been set
DTAPI_E_MODTYPE_UNSUP	For modulators: modulation type is not supported
DTAPI_E_NO_IPPARS	For TS-over-IP channels: cannot start transmission because IP parameters have not been specified yet
DTAPI_E_NO_TSRATE	Cannot start transmission because TS rate has not been set
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function

Remarks

Setting transmit control can be used for controlled start-up and shutdown of the streaming process. If transmit control is <code>DTAPI_TXCTRL_HOLD</code>, the transmit FIFO can be pre-loaded with packets (using <code>Write</code>), while no packets are transmitted yet. Then, if enough <code>credit</code> has been built up in the transmit FIFO, transmit control is set to <code>DTAPI_TXCTRL_SEND</code>. This procedure prevents accidental Transmit-FIFO underflow in the start-up phase.

For TS-over-IP channels, transmit control values **HOLD** or **SEND** can only be entered if the IP transmission parameters have been specified using **SetIpPars**.

After AttachToPort and after Reset, transmit control is initialized to IDLE.



DtOutpChannel::SetTxMode

Sets the transmit mode for the output channel. It determines the conversions that will be applied to the data written to the output channel. Transmit mode has to be set while transmit mode is still idle, this is <u>before</u> setting transmit control to <u>DTAPI_TXCTRL_HOLD</u> or <u>DTAPI_TXCTRL_SEND</u>.

Note: For ASI/SDI input channels, first configure the output port for ASI or SDI with SetIoConfig, group IOSTD. If an ASI-specific transmit mode is applied to a channel that is configured for SDI (or vice versa), an error will be returned.

Function Arguments

TxMode

New transmit mode according to the table below.

Value	Meaning
DTAPI_TXMODE_188	188-byte mode Packets in the Transmit FIFO are assumed to be 188 bytes long. Packets are transmitted without modification.
DTAPI_TXMODE_192	192-byte mode (DTA-102 only) Packets in the Transmit FIFO are assumed to be 192 bytes long. The SYNC byte of every second packet may be modified (not 0x47). PSYNC is pulsed at the start of every 192 byte packet.
DTAPI_TXMODE_204	204-byte mode Packets in the Transmit FIFO are assumed to be 204 bytes long. Packets are transmitted without modification.
DTAPI_TXMODE_ADD16	Add 16 bytes mode Packets in the Transmit FIFO are assumed to be 188 bytes long. The device adds 16 placeholder bytes (0) to every packet.
DTAPI_TXMODE_MIN16	Minus 16 bytes mode Packets in the Transmit FIFO are assumed to be 204 bytes long. The device removes the last 16 bytes of each packet.
DTAPI_TXMODE_RAW	Raw mode No assumptions are made on packet structure. Bytes in the buffer are transmitted unmodified. Null-packet stuffing cannot be applied. This mode is not allowed for TS-over-IP channels.
DTAPI_TXMODE_RAWASI	Raw ASI symbols (Ports needs CAP_RAWASI) The bytes in the buffer are assumed to be 10-bit packed raw ASI symbols which are transmitted at 270Mb/s.

The following modes are valid for channels configured as SDI.

Value	Meaning
DTAPI_TXMODE_SDI_FULL	Full SDI mode The data in the Transmit FIFO is assumed to consist of complete SDI frames, including all synchronization information.
DTAPI_TXMODE_SDI_ACTVID	Active Video SDI mode The data in the Transmit FIFO is assumed to be the active video part of SDI frames. The hardware adds blanking information to create a complete frame. This mode can only be used in combination with Huffman compression (i.e.



with DTAPI_TXMODE_SDI_HUFFMAN flag). When using this mode with
Huffman compression disabled, the behavior of the output channel is undefined.

The following mode is valid for TS-over-IP transmission only.

Value	Meaning
	Raw IP mode The Transmit FIFO is assumed to contain time-stamped IP packets that are transmitted unmodified. Each IP packet shall be preceded by a DtRawIpHeader structure.

For DVB-ASI output channels, TxMode can be OR-ed with following flags:

DTAPI_TXMODE_BURST	Burst mode The bytes making up a transport packet are sent in one burst, without K28.5 stuffing characters. If this flag is not specified, transmission of packet data is "continuous" (linear over time).
DTAPI_TXMODE_TXONTIME	Transmit on timestamp The MPEG-2 packets in the Transmit FIFO are assumed to be prefixed with a 32-bit timestamp (54MHz resolution) and will be transmitted at the times indicated by the timestamps. See DTAPI Manual – Overview and Data Formats.pdf for more details.

For output channels configured as SDI, TxMode can be OR-ed with the values specified in the table below:

Value	Meaning
DTAPI_TXMODE_SDI_10B	10-bit SDI samples Indicates that SDI data in the Transmit FIFO is assumed to consist of 10-bit SDI samples. If both this flag and the 16B flag are omitted, 8-bit samples is assumed.
DTAPI_TXMODE_SDI_16B	16-bit SDI samples Indicates that SDI data in the Transmit FIFO is assumed to consist of 10-bit SDI samples packed in 16-bits. Only the 10 least significant bits of each 16- bit sample are used. If both this flag and the 10B flag are omitted, 8-bit sam- ples is assumed. 16B mode is only supported by cards having the CAP_MATRIX capability.
DTAPI_TXMODE_SDI_HUFFMAN	Huffman compression Indicates that the SDI frame in the Transmit FIFO is assumed to be Huffman compressed. Huffman compression is not supported by cards that support HD-SDI such as the DTA-2152.

For genlock-capable cards the output channel can be configured to operate in genlock mode (see SetIOConfig). When the genlock mode and the requested transmit mode conflict, DTAPI_E_INVALID_MODE error will be returned.

StuffMode

This parameter controls the behavior of the output when there is no packet data available for transmission from the Transmit FIFO.

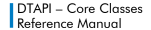
For channels configured as ASI:

If StuffMode is '1' (On), the output is stuffed with null packets. The size of inserted null packets is matched to TxMode. Packet Stuffing is not supported if TxMode is DTAPI_TXMODE_RAW, because both packet size and packet boundaries are unknown (DTAPI_E_MODE error is returned.)

If StuffMode is '0' (Off), null-packet stuffing is not applied. If the Transmit FIFO underflows:

- For DVB-ASI outputs (DTA-100, DTA-140), the output is stuffed with K28.5 characters.
- For DVB-SPI outputs (DTA-102), DVALID is de-asserted.

For channels configured as SDI:





This parameter is ignored if genlock is not supported.

If genlock is supported, but the output channel is not configured to operate in genlock mode, this parameter enables *black-frame stuffing*: The SDI output is stuffed with black frames when there is no packet data available in the Transmit FIFO.

Note that this parameter is ignored when the transmit channel is in SDI genlock mode, since the driver will automatically enable black-frame stuffing in this case.

Black-frame stuffing is not supported by cards supporting the matrix model such as the DTA-2152.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Transmit mode has been changed successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_INVALID_MODE	The specified transmit mode is invalid or incompatible with the output channel
DTAPI_E_NO_GENREF	No genlock reference port has been configured
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_IDLE	For DTA-110T and DTA-160 only: transmit mode can only be changed when transmit-control state is DTAPI_TXCLTRL_IDLE

Remarks

Changing the transmit mode may change the transmit-clock rate! For example, if transmit mode is changed from <code>DTAPI_TXMODE_ADD16</code> to <code>DTAPI_TXMODE_188</code> the transmit-clock is multiplied by 188/204. The <code>DTAPI</code> keeps the transport-stream rate constant.

The transmit mode is usually set in the initialization phase just after AttachToSerial, AttachToSlot, AttachToType or Reset. It is recommended to set the transmit mode before setting the transport-stream rate.

It is recommended to stop transmission and clear the Transmit FIFO with ClearFifo before changing transmit mode.



DtOutpChannel::SetTxPolarity

Sets the polarity of the DVB-ASI output signal.

Function Arguments

TxPolarity

New polarity according to the table below.

Value	Meaning
DTAPI_TXPOL_NORMAL	Generate a 'normal' ASI signal
DTAPI_TXPOL_INVERTED	Generate an inverted ASI signal

Result

DTAPI_RESULT	Meaning
DTAPI_OK	The polarity of the ASI signal has been changed successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_INVALID_MODE	The specified polarity is invalid
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function
DTAPI_E_NOT_SUPPORT	Setting the polarity is not support by this output channel

Remarks

This function can be used to test if an ASI receiver can receive both normal and inverted ASI signals.



DtOutpChannel::Write

Writes data to the output channel. To avoid deadlock, the user shall meet certain preconditions as described in the Remarks section below.

Function Arguments

pBuffer

Pointer to the buffer containing the data to be written to the output channel. The pointer must be aligned to a 32-bit word boundary, except for IP output channels for which there are no alignment restrictions.

NumBytesToWrite

Number of bytes to be written to the output channel. The value of NumBytesToWrite must be a multiple of 4, except for IP output channels, which can accept any positive value.

SubChan

Sub-channel selection, used for multi-channel modulation.

See see DtOutpChannel::SetMultiModConfig.

Result

DTAPI_RESULT	Meaning
DTAPI_OK	Write operation has been completed successfully
DTAPI_E_DEV_DRIVER	Unclassified failure in device driver
DTAPI_E_IDLE	Cannot write data because transmit control is IDLE
DTAPI_E_INVALID_BUF	The buffer is not aligned to a 32-bit word boundary
DTAPI_E_INVALID_SIZE	The specified transfer size is negative or not a multiple of four
DTAPI_E_NO_TSRATE	For TS-over-IP channels: cannot write data because transport-stream rate has not been specified, or TS rate is too low
DTAPI_E_NOT_ATTACHED	Channel object is not attached to a hardware function

Remarks

Preconditions:

- Transmit mode must be HOLD or SEND, otherwise DTAPI_E_IDLE is returned.
- If transmit mode is **HOLD**, the amount of data written may not overflow the transmit FIFO, or deadlock will be the result.

If transmit mode is **SEND**, it is *strongly recommended* that the amount of data written does not overflow the transmit FIFO. Under certain conditions, overflowing the transmit FIFO will work reliably without deadlock, but these conditions are hard to specify. Generally speaking, it is safer for a user application to monitor the FIFO load and never write more data than can be contained in the FIFO.

Write returns when all data has been transferred to the transmit FIFO.