## DekTec SDK REVISION HISTORY







## **DekTec SDK Revision History**

The DekTec SDK for Linux requires GCC >7.5 and Linux kernel > 4.14. Supported Visual Studio versions are: VS2017, VS2019 and VS2022

For support of other versions see Dec2022 SDK revision history.

Note: Dec2022 SDK does not support new DekTec adapters introduced in 2023 and later. Dec2022 SDK is a maintenance release to support older GCC and Visual Studio versions.

SDK version June 2023	
Versions	DTAPI: v6.0.1.214 Drivers: Dta v4.28.9.286, DtPcie v3.0.0.345, Dtu v4.15.3.91 DtBb2 v1.0.0.10 DtaNw v3.5.13.44, DtPcieNw v1.0.0.55 DtapiService: v5.0.0.114
Changes	New features:  Support for DTA-2110 10GbE NIC for SMPTE 2110  Support for DTU-331 Portable All-Standard RF Probe for USB-3  [Matrix API] timestamp added signalling the transmit time of a frame to DtMxFrame  DTA-2139C: support for ATSC1.0 GetConstellationPoints()  Bug fixes:  [Matrix API] SDI input with pixelformat DT_PXFMT_YUV420P2_8B did crash  [Matrix API] creation of a crashdump for an application sharing a port with others results in blocking of other applications sharing the same port  [Matrix API] Potential stop of generating callbacks when no SDI signal is present and PC is heavily overloaded  [MatrixAPI] not providing video in the callback, while in zero-copy mode, did result in a corrupt SDI output with spurious EAV/SAV/ADF sequences  [Matrix API] optimized multi-threading code to lower CPU overhead caused by Matrix API threads
	<ul> <li>DTA-2127: LinkMargin and EbN0 statistics were not supported for DVB-S</li> <li>DTA-2127: measured RF level &gt; 0 dBm and &lt; -88 dBm were incorrect</li> <li>DTA-2131: reception errors were seen on specific ATSC 1.0 streams</li> <li>DTA-2131: the computed PLP bitrate in DtAtsc3PlpInfo was not correct for enhanced PLPs</li> <li>DTA-2132: didn't lock to DVB-S with coderate 1/2</li> <li>DTA-2139C: DTAPI_STAT_PER was not implemented for ATSC</li> <li>DTA-2139C: DtAdvDemod::OpenStream() was only supported for ATSC 3.0</li> <li>DTA-2172/74B/75/78: ASI-output data was corrupted when writing too much data</li> <li>DTA-2172/74B/75/78: GetFifoLoad did return inaccurate FIFO-load when using TXONTIME transmit mode for Transport Streams</li> <li>DTU-245B: driver did in some cases not update</li> <li>Linux only changes:</li> <li>Parent device linked to Dta/DtPcie device</li> </ul>
	DtapiHwFuncScan did not finish in some cases