Hamamatsu Video Capture Library for LabVIEW Release Notes

- 4.5.35 11/28/23
 - Corrected sample TM430_FUNCTIONS.VI
- 4.5.34 10/2/23
 - Corrected error with missing VIs in samples
 - Corrected error with version information display
- 4.5.33 9/14/23
 - Added support for rolling display for TDI cameras
 - Added function to worker DLL

TMCC_GETFRAME_ROLLINGDISPLAY_40

- Corrected error in TMCC_OPENCAMERA that would crash application when using 32-bit LabVIEW $\,$
- 4.4.32 8/22/23
 - Corrected error in installer where TRIGGER folder was missing
- 4.4.31 5/8/23
 - Added support for multi channel properties to following VIs
 - tm setparameter 40
 - tm_getparameter_40
 - Added parameters

NUMBEROF REALTIMEGAINCORRECTREGION

REALTIMEGAINCORRECTREGION HPOS

REALTIMEGAINCORRECTREGION HSIZE

REALTIMEGAINCORRECTREGION VPOS

REALTIMEGAINCORRECTREGION VSIZE

- Added new sample VI
 - tm432 multichannelgain.vi
- 4.4.30 1/25/23
 - Corrected error in tmcamcon.dll where TMCC_GETFRAME_41 function is missing
- 4.4.29 1/19/23
 - Added new VI
 - tm framebundle 40
 - Added new sample VI
 - tm489 framebundle.vi
- 4.4.28 10/11/22
 - Corrected size of buffer for TMCC_REPORTERROR()
- 4.4.27 3/24/22
 - Added parameters
- 4.4.26 3/16/22
 - Added parameters
 - TEST PATTERN KIND
 - TEST PATTERN OPTION

4.4.25 - 3/2/22

- Added parameters
 - OUTPUT INTENSITY

4.4.24 - 6/1/21 *

- Added parameters
 - CONFOCAL_SCANMODE:
 - CONFOCAL_SCANLINES:
 - CONFOCAL ZOOM:
 - SUBUNIT_IMAGEWIDTH:
 - NUMBEROF_SUBUNIT:
 - SUBUNIT_CONTROL:
 - SUBUNIT LASERPOWER:
 - SUBUNIT_PMTGAIN:
 - SUBUNIT PINHOLESIZE:
 - SUBUNIT_WAVELENGTH:
 - SUBUNIT TOPOFFSETBYTES:

4.4.23 - 12/16/20

- Added parameters
 - TAPCALIB GAIN
 - TAP GAIN CALIB METHOD
 - TAP CALIB BASE DATA MEMORY
 - STORE TAP CALIB DATA TO MEMORY
 - TAP CALIB DATA MEMORY
- Fixed issue where known error codes would be reported as unknown error codes
- Extended the size of the error message buffer to prevent crash with error handler
 - Fixed typo in TMCC WAITNEXTFRAME 40 with TMLOG
- Fixed sample VI tm430_functions_41.vi so the numeric slider bar displays correct scale
- 4.4.22 skipped
- 4.4.21 7/30/19
 - Added parameters
 - REALTIME GAIN CORRECT MODE
 - REALTIME GAIN CORRECT LEVEL
 - REALTIME GAIN CORRECT INTERVAL
 - NUMBER OF REALTIME GAIN CORRECT REGION
- 4.4.20 3/18/19
 - Added option to TM STARTRECORDER for NO BUFFERING
- 4.4.19 2/5/19
 - Added destructor code to handle unexpected VI exit due to ALT+F4 or CTRL+Q
- 4.4.18 7/20/18
 - Added timeout input to TM STOREBACKGROUND and TM STORESHADINGCORRECTION
- 4.4.17 7/16/18
- Fixed a crash error when calling $\ensuremath{\mathsf{TM_STOPCAPTURE}}$ when no cameras are available.
 - Added registry override method for calibration timeout

4.3.16 - 6/7/18

- Fixed Call Library function node in TM_MASTERPULSE. The node was calling the incorrect function.
- Fixed error 1097 in Call Library function node in TM_OPENCAMERA. The node was calling the incorrect function.

4.3.15 - 4/27/18

- Fixed error in TM_REPORTERROR that would crash LabVIEW.
- Removed all code < _40 with Preprocessor #IF statements.
- Updated error codes with current DCAMSDK

4.3.14 - 4/18/18

- Fixed an internal error when compiling a release build of the driver. (Updated to VS2017) $\,$

4.2.13 - 4/13/18

- Fixed error when calling TM_INITIALIZE with no cameras connected. (actually didn't work)

4.2.12 - 1/4/18

- Fixed error with DSP functions not working with newer cameras.

4.2.11 - 11/6/17

- Fixed error with TM SETLUT. Now points to correct DLL.
- Fixed error with TM431_REGIONOFINTEREST.VI. Invalid ROI values are now coerced to correct values.

4.2.10 - 11/1/17

- Added VIEW option to TM_GETFRAME and TM_GETDCIMGFRAME to get different views of the frame data
 - Fixed error when second view of split view is completely black

4.2.9 - 7/24/17

- Added parameters
 - BITS PER CHANNEL

4.2.8 - 7/19/17

- Added new VI
 - tm inputtriggersource 40
 - tm inputtriggeractive 40
 - tm_inputtriggeradvance_40
 - tm_getvaluetext_40
- Added new sample VI
 - tm488 attachbufferseq wVision.vi
 - tm488 attachbuffersnap wVision.vi
- Updated sample VI
 - tm422_timelapse.vi
 - tm423 dualcamerasync.vi
 - tm483 masterpulse.vi

4.1.7 - 6/29/17

- Added new VI
 - tm_getcamerastatus_40

4.1.6 - 6/27/17

- Added new VI
 - tm prepare attach 40

4.0.5b - 5/2/17

- Added parameters
 - TIMING READOUT TIME
 - INTERNAL FRAMERATE
 - INTERNAL FRAMEINTERVAL
 - IMAGE WIDTH
 - IMAGE HEIGHT
 - IMAGE ROWBYTES
 - IMAGE FRAMEBYTES
- Added new sample VI
 - tm485_lightsheet_LTN12.vi

4.0.5 - 4/11/17

- Using new headers: dcamapi.h Nov 7, 2016 / dcimgapi.h Nov 7, 2016
- This fixes a problem in 32-bit DCIMGAPI.DLL that prevented users from opening DCIMG files.
- Fixed error when subarray limits would display incorrectly at 2x2 and 4x4 binnings.

4.0.4 - 2/15/17

- Added new VIs
 - tm sensorcooler 40
 - tm setmultiregion 40
 - tm setlut 40
- Added new sample VIs
 - tm484 highcontrastmode.vi
 - tm486 dataextraction.vi
 - tm486 dataextraction toDCIMG.vi
 - tm487 lut.vi
- Updated existing VIs
 - tm getparameterlimits 41
- Output pins are different. All output pins are not grouped into one cluster output pin.
 - Added number of views to the output.
 - tm_getdcimgframedata_40
- Includes Options input. Options include "no option" and "high contrast mode".
- Fixed error when tm_initialize_40 would execute with no cameras connected and tm_uninitialize_40 would not properly uninitialize.
 - Fixed internal error with gettransferinfo.

4.0.3 - 9/8/16

- Fixed tm_setmasterpulse_40 when using BURST mode.
- Countermeasure for C12902D-40 with tm_setinputtrigger_40 when setting trigger polarity.

4.0.2 - 8/15/16

- Updated tm_setparameter_40 to update the values and limits of the parameters that were affected by the changed parameter.

4.0.1 - 7/25/16

- Exposed deprecated folder to viewable palette set. This is to counter a "feature" in LabVIEW 2015 that would replace missing VIs in a program with the closest match in the viewable palette set.
 - Added PANORAMIC START V to the list of supported properties.
- Updated tm_getframe16_40 to include Options input. Options include "no option" and "high contrast mode".

4.0.0 - 4/12/16

- All current VI names now end in $_40$ to signify that they are updated for $_{
 m V4}$ 0
 - Added HVC Debug Log option to tm initialize 40
 - All v4.0 functions are now included in Debug Log output
 - Added dynamic parameter system.
- Updated tm_setparameter_40, tm_getparameter_40, and tm_getparameterlimits_40 for dynamic parameter system.
 - Updated tm_getparameterlist to output all members of array parameters
 - Updated all sample VIs for new 4.0 functions
- Older 3.x functions moved to deprecated folder to maintain backward compatibility

3.4.14 - 12/16/15

- Added new VIs
 - tm writemetadata
 - tm_readmetadata
 - tm getframe wview
 - tm_setarea wview
 - tm masterpulse
- Added new sample VIs
 - tm3samp 07a dcimgrecorder wmetadata.vi
 - tm3samp_07b_dcimgrecorder_wVision.vi
 - tm3samp 09 wview.vi
 - tm3samp 09 wview wVision.vi
 - tm3samp 09 masterpulse sequence.vi
- Updated tm_startrecorder to add ".dcimg" to the path if the user does not include the file extension.

3.3.13 - 10/13/14

- Updated tm_setparameter, tm_getparameter, and tm_getrange to accept IDs for all available functions for the camera.
- Updated tm_getfunctionlist to output the function name and IDs of all available functions for the camera.
- Updated tm_initialize to output the capture library version, the DCAM version, and the camera information for available cameras.
 - Updated tm opencamera to output the information of the selected camera.
 - Added new sample VI
 - tm3samp_09_lightsheet.vi

3.2.12 - 7/14/14

- Fixed an issue with $tm_waitnextframe$ when setting an exposure greater than 5 seconds.

3.2.11 - 6/6/14

- Fixed an issue with tm_waitnextframe when setting a timeout value of -1.
- Fixed an issue with tm_opencamera accessing some cameras using DCAM driver version 14.6.

3.2.10 - 4/23/14

- Added new camera parameter
 - Channel Sync

3.2.9 - 11/7/13

- Fixed an error with Frame Bundle Mode where the wrong image dimensions were being set.
 - Added a new sample VI
 - tm3samp_02a_framebundle.vi

3.2.8 - 5/9/13

- Fixed an issue with the error reporting that would cause LabVIEW to crash after an error in the library occurred.

3.2.7 - 4/19/13

- Added new Vis to basic camera functions
 - tm_setinputtriggermode
 - tm_setoutputtriggermode
- Added new camera parameters
 - Output Trigger Kind
 - Readout Direction
- Modified TM GETFRAME A.VI to include Electron Info output

3.1.6 - 12/13/12

- Added new Vis to basic camera functions
 - tm getcaptureinfo
- Added new camera parameters
 - Line Bundle Height
 - Trigger Connector
 - Image Pixel Type
- Modified TM_PREPARECAPTURE.VI output buffer type
- Modified TM GETFRAME A.VI input buffer type
- Modified TM GETFRAME A.VI to include 16-bit and 8-bit outputs

3.0.1 - 4/17/12

- Fixed tm_preparecapture for cameras that do not support readout time.

3.0.0 - 3/17/12

- Updated for LabVIEW 2011
- Add new VIs to basic camera functions
 - tm preparecapture
 - tm unpreparecapture
 - tm waitnextframe
 - tm_getframe
 - Added DCIMG subcategory and included new VIs to DCIMG subcategory.
 - tm startrecorder
 - tm stoprecorder
 - tm getrecorderstatus
 - tm_opendcimgfile
 - tm closedcimgfile
 - tm getdcimgframe
 - Removed previous sample VIs.
 - Added new sample VIs.

- tm3samp sequence
- tm3samp_sequence_wVision
- tm3samp sequence wDSP
- tm3samp functions
- tm3samp_framerate
- tm3samp_framerate_wVision
- tm3samp_acquirereplay
- tm3samp_dcimgrecorder
- tm3samp dcimgreader

2.0.1 - 6/30/10

- Added View input to TM_SETPARAMETER.VI and TM_GETPARAMETER.VI to give more control for cameras with multiple views
 - Fixed TM_GETRANGE.VI to rescan function capabilities when called.
 - Fixed TM_STARTCAPTURE_A.VI to output correct Image Type value
 - Updated TM_GETNEXTFRAME.VI to use unsigned 16-bit data.

2.0.0 - 4/30/10

- Updated for LabVIEW 2009.
- Modified TM_SETPARAMETER.VI, TM_GETPARAMETER.VI, and TM_GETRANGE.VI with new values for parameter menu ring.
 - Added TM GETFUNCTIONLIST.VI.
 - Added support for 64-bit versions of LabVIEW.

1.7.0 - 8/10/08

- Added TM GETPROPERTYLIST.VI advanced function.
- TM GETRANGE.VI moved to deprecated funtions.
- Added TM GETRANGE A.VI to replace TM GETRANGE.VI.
- Added support for line binning.

1.6.0 - 3/17/08

- Added TM GETPROPERTYLIST.VI advanced function.
- Added PROPERTYCHECK.VI sample code.

1.5.3 - 2/22/07

- Added TM SETPROPERTYVALUE.VI and TM GETPROPERTYVALUE.VI advanced functions.

1.5.2 - 1/2/07

- Fix crash problem when using multiple cameras
- Included descriptions of error codes to the manual

1.5.0 - 10/6/06

- Added CCD Mode and Photon Imaging Mode to TM_SETPARAMETER.VI and TM GETPARAMETER.VI
- Added TM_RESCURSIVEFILTER.VI, TM_SETBACKGROUNDFRAME.VI, TM_SETSHADINGFRAME.VI, TM_STOREBACKGROUNDFRAME.VI, and TM_STORESHADINGFRAME.VI to handle DSP functions
 - Created new sample code to demonstrate how to use the new functions.

1.4.0 - 7/7/06

- Replaced TM GETFRAME.VI and TM WAIT.VI with TM GETNEXTFRAME.VI
- TM GETFRAME.VI and TM WAIT.VI now in deprecated folder
- Updated all sample code to reflect changes

1.3.3 - 5/22/06

- Corrected wait function in worker DLL to prevent race issue when snapping a large number of images.

1.3.2 - 4/12/06

- Corrected labeling problem in worker DLL where some functions in TM_SETPARAMETER.VI would not correspond to functions the same functions in TM_GETPARAMETER.VI.

1.3.1 - 2/8/06

- Corrected sub-array function in worker DLL that would cause errors in ${\sf TM_SETAREA.VI}$

1.3.0 - 1/31/06

- Added TM_GETRANGE.VI to get the minimum, maximum, and stepping values of camera features

1.2.0 - 12/7/05

- Added TM SETCOOLING.VI to control the cooling fan
- Added X-Binning and Y-Binning to TM SETPARAMETER.VI and TM GETPARAMETER.VI

1.1.2 - 11/29/05

- Added support for independent binning modes to the TM SETPARAMETER.VI
- Added TM_SETSCANMODE.VI to have an easier way to support the adjustment of scan speeds

1.1.1 - 3/1/04

 $\,$ - Fixed all functions that would crash LabVIEW when error occurred in lower level driver

1.1.0 - 12/17/04

- Added SIMPLESEQUENCE_NOIMAQVISION.VI and SIMPLESNAP_NOIMAQVISION.VI to sample code
- Added TM_GETFRAME_A.VI to support image acquisition without the need for IMAQ Vision

1.0.0 - 6/23/04

- Initial release