

RELEASE NOTES LABVIEW DRIVER FLEXCARD FAMILY

LabVIEW Driver for FlexCard Family S6V3-F

Release Date:

July 9, 2010

Description:

This is a minor release with new features and compatible with the previous release.

Prerequisite:

- Installation of the Windows Driver S6V3-F

It contains the following changes:

- Added: CAN transmit FIFO
- Added: New hardware support of *FlexCard USB*
- Added: High resolution FlexCard time stamp (64-bit)
- Added: Configuration of time stamp source, external triggering available
- Added: Fault tolerant CAN support (*FlexCard USB* only)
- Added: Function that reads whether FlexRay self synchronization is available (all *FlexCards*)
- Added: Factory Image for *FlexCard PMC II*
- Added: Function to return the LabVIEW Driver version

LabVIEW Driver for FlexCard Family S6V1c-F

Release Date:

January 14, 2010

Description:

This is a maintenance release and compatible with the previous release.

It contains the following changes:

- Fixed: The loading of the ApiWrapper.dll creates an error in LabVIEW.
- Removed: LabVIEW Runtime Engine from Installer.

LabVIEW Driver for FlexCard Family S6V1b-F

Release Date:

January 13, 2010

Description:

This is a maintenance release and compatible with the previous release.

It contains the following changes:

- Fixed: The VI "lv_isValid.vi" was not included to the Installer of the version S6V1a-F.

LabVIEW Driver for FlexCard Family S6V1a-F

Release Date:

January 11, 2010

Description:

This is a maintenance release and compatible with the previous release.

It contains the following changes:

- Fixed: Using the LabVIEW Driver within a LabVIEW Runtime environment no longer results in LabVIEW Error code 7. See also LabVIEW Driver FlexCard Family Documentation D1V1-F.