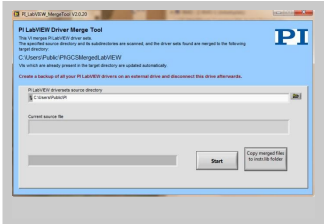


#### **SM154E Software Manual**

## PI LabVIEW Merge Tool

Release: 6.6.0 Date: 2014-07-30



This document describes software for use with the following product(s):

■ All Systems







## **Table of Contents**

| 0.        | DISCLAI          | MER  | 4  |
|-----------|------------------|--|----|
| 1.<br>COI |                  | NG WITH TWO PI PRODUCTS WHICH UNDERSTAND PI'S GENERAL SET (GCS) IN LABVIEW | 4  |
| 1         |                  | RGE DRIVERSET VIS ("MERGEDRIVERS.LLB")                                     |    |
|           | 1.1.1.           | MergePIDriver.vi (MergeDrivers.llb)  |    |
|           | 1.1.2.           | AskVersion.vi (MergeDrivers.llb)   |    |
|           | 1.1.3.<br>1.1.4. | BuildPath.vi (MergeDrivers.llb)  |    |
|           | 1.1.4.           | CopyToInstrLib.vi (MergeDrivers.llb)                                       |    |
|           | 1.1.6.           | DeleteObsolete.vi (MergeDrivers.llb)                                       |    |
|           | 1.1.7.           | ErrorlfFolderIsLink.vi (MergeDrivers.llb)                                  |    |
|           | 1.1.7.           | FileOperation.vi (MergeDrivers.llb)  |    |
|           | 1.1.0.           | Filter.vi (MergeDrivers.llb)   |    |
|           | 1.1.9.           | FindVIs.vi (MergeDrivers.llb)  |    |
|           | 1.1.10.          | GetHighlevelFolders.vi (MergeDrivers.llb)                                  |    |
|           | 1.1.12.          | GetLowlevelFolders.vi (MergeDrivers.llb)                                   |    |
|           | 1.1.12.          | GetVersion.vi (MergeDrivers.llb)   |    |
|           | 1.1.13.          | HandleOldCommands.vi (MergeDrivers.llb)                                    |    |
|           | 1.1.15.          | IsDestinationOlder.vi (MergeDrivers.llb)                                   |    |
|           | 1.1.16.          | IsMTOId?.vi (MergeDrivers.llb)   |    |
|           | 1.1.17.          | IsPathValid.vi (MergeDrivers.llb)  |    |
|           | 1.1.18.          | IsRunAsAdmin.vi (MergeDrivers.llb)   |    |
|           | 1.1.19.          | LVPUBINSTRLIBDIR.vi (MergeDrivers.llb)                                     |    |
|           | 1.1.20.          | MergeFiles.vi (MergeDrivers.llb)   |    |
|           | 1.1.21.          | ReadImplicit.vi (MergeDrivers.Ilb)   |    |
|           | 1.1.22.          | ReadMergedTXT.vi (MergeDrivers.llb)  |    |
|           | 1.1.23.          | RemoveAnalogDummyFromSourceVersions.vi (MergeDrivers.llb)                  |    |
|           | 1.1.24.          | RemoveGCSTranslatorDLL.vi (MergeDrivers.llb)                               |    |
|           | 1.1.25.          | RemoveOlderVIs.vi (MergeDrivers.llb)                                       |    |
|           | 1.1.26.          | RemoveOriginalDrivers.vi (MergeDrivers.llb)                                |    |
|           | 1.1.27.          | Rename.vi (MergeDrivers.llb) (obsolete)                                    | 10 |
|           | 1.1.28.          | ReturnDefaultDirectories.vi (MergeDrivers.llb)                             | 11 |
|           | 1.1.29.          | SelectDriversets.vi (MergeDrivers.llb)                                     | 11 |
|           | 1.1.30.          | SetAttributes.vi (MergeDrivers.llb)  | 11 |
|           | 1.1.31.          | SortOutOld.vi (MergeDrivers.llb)   | 12 |
|           | 1.1.32.          | UnzipMergedZip.vi (MergeDrivers.llb)                                       | 12 |
|           | 1.1.33.          | VersionInfo_Load.vi (MergeDrivers.llb)                                     | 12 |
|           | 1.1.34.          | VersionInfo_Save.vi (MergeDrivers.llb)                                     | 12 |
|           | 1.1.35.          | VersionString.vi (MergeDrivers.llb)  | 12 |
|           |                  |  |    |

#### **Software Manual SM154E**

| 1.1.36. | zip.vi (MergeDrivers.llb)                | 13 |
|---------|--|----|
| 1.1.37. | ZipMergedDirectory.vi (MergeDrivers.llb) | 13 |

© Copyright 2008 - 2014 by Physik Instrumente (PI) GmbH & Co. KG

Physik Instrumente (PI) GmbH & Co. KG is the owner of the following company names and trademarks: PI®, PIC®, PILine®, PiezoWalk®, NEXACT®, NEXLINE®

Devices or processes mentioned in this manual are covered by the following patents: U.S. Patent 6,950,050, US-patent No. 6,765,335, US-patent No. 6,800,984, German patent No. 10148267, German patent No. 19945042, German Patent No. P4408618.0

The following designations are protected company names or registered trademarks of third parties: Windows, LabVIEW

Release: 6.6.0

File:PILabVIEWMergeTool.pdf



#### 0. Disclaimer

This software is provided "as is". Physik Instrumente (PI) does not guarantee that this software is free of errors and will not be responsible for any damage arising from the use of this software. The user agrees to use this software on his own responsibility.

# 1. Working with two PI products which understand PI's General Command Set (GCS) in LabVIEW

When installing the LabVIEW programming support for two different PI products, there are two "Low Level" folders installed, one in each product-specific LabVIEW driver set. This is because every product comes with only the VIs which are used with the product. Another product may have different libraries or different library contents due to the product supporting more or fewer functions. When working with two product-specific LabVIEW driver set installations on one computer, it is important to make sure that LabVIEW always uses the right libraries.

- a) When working separately with two products, the "Low Level" folder of each product must be located in the same folder as the product-specific main VI which calls sub-VIs from the product-specific driver set. Otherwise LabVIEW will start searching for sub VIs whereever it finds them, which may result in version conflicts and "broken Run" arrows. Please make sure that no VIs are saved under LabVIEWs own "user.lib" sub-folder. If they are LabVIEW will always find them there first, which will cause errors in many cases.
- b) When working with two products in parallel, the libraries should be combined. Please use "MergePIDriver.vi", located in "C:\Users\Public\PI\PI\_LabVIEW\_Merge\_Tool\MergeDrivers.Ilb" (also available via the Windows start menu), to combine two or more PI driver sets. Make sure to work thereafter with the combined libraries instead of the product-specific libraries. If you encounter any broken arrows or error messages after merging please contact your local sales representative with the following information:
  - i. Product names of PI LabVIEW drivers to merge
  - ii. Version file "version.txt" of all driver sets to merge (located in the Low Level folder of each source driver set after merging)
  - iii. Name(s) of VI(s) with broken arrows
  - iv. Error code (if any) and name of VI in which the error occurred

Before combining driver sets, please do always run PIUpdateFinder.exe to check if there is an update available for one of the driver sets to merge, or for the Merge Tool itself.

Select a unique "System no." in each XXXX\_Configuration\_Setup.vi (with XXXX being the PI product number of your system) and use this System no. in all command VIs to tell LabVIEW which system to send commands to.



#### 1.1. Merge Driverset VIs ("MergeDrivers.IIb")

#### 1.1.1. MergePIDriver.vi (MergeDrivers.IIb)

Valid for All systems

Input PI program folder (C:\Users\Public\PI)

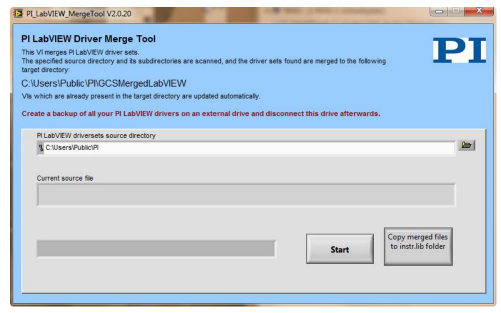
Output none

Remarks Please create a backup of your <PI program folder> structure prior to using

this administrative tool.

This VI scans the <PI program folder> and its subfolders for any LabVIEW driver sets and merges all driver sets found to the output folder "C:\Documents and Settings\All Users\GCSMergedLabVIEW" (Windows XP) or "C:\Users\Public\PI\GCSMergedLabVIEW" (Windows Vista, 7 & 8).

Filetypes considered are \*.vi, \*.llb and \*.dll. Files that are already present in the destination path will be overwritten only if the source version is higher than the destination version. The files in the source folders are compressed to the "Backup" subdirectory of the output directory and afterwards deleted to prevent LabVIEW from accessing them. Any read-only file attribute will be reset.



#### Constraints and remarks:

- The optional supplemental merge support folder must be named "MergeSupport" and be located in the "MergeDrivers.llb" folder
- "MergeDrivers.llb" does not need to be located inside the <PI program folder> structure
- The destination folder is named "GCSMergedLabVIEW" and created inside C:\Users\Public\PI (Windows Vista and higher) or C:\Documents and Settings\All Users\PI (Windows XP)
- The "communication.llb" file must be present in a valid PI GCS driver set's Low Level folder
- > File names are case insensitive
- Customer VIs must not have the same name as any PI VI
- The "GCSMergedLabVIEW \Low Level\merged.txt" file must not be modified outside this merge tool
- You need write access rights for the <PI program folder> and its



subfolders

#### 1.1.2. AskVersion.vi (MergeDrivers.IIb)

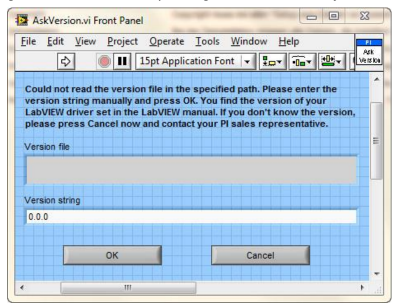
Valid for All systems

Input Version.txt (empty path constant), Error in (no error)

Output Version string, Error out

Remarks Opens a modal dialog to ask for a version string. A "Version.txt" file is then

generated in the corresponding Low Level directory.



#### 1.1.3. BuildPath.vi (MergeDrivers.llb)

Valid for All systems

Input Version info (Cluster of VI (empty string), Version (0), LLB (empty string)

and Path (empty path)), Dest. Path (empty path)

Output Source path, Dest. path

Remarks Builds a VI's full path from <u>Version info</u> record.

#### 1.1.4. CopyGCSTranslatorDLL.vi (MergeDrivers.llb)

Valid for All systems

Input Error in (no error)

Output Error out

Remarks Copies the "GCSTranslator.dll" from \DLL\_Versions\GCSTranslator\_win32

or \DLL\_Versions\GCSTranslator\_win64, depending on the used LabVIEW

Version (32 Bit or 64Bit), to "MergeSupport\Low Level".

#### 1.1.5. CopyToInstrLib.vi (MergeDrivers.IIb)

Valid for All systems

Input Copy to instr.lib? (Boolean), Dest. Path (empty path), Error in (no error)

Output percentage of files copied, current file that is being copied, Error out

Remarks This vi copies all merged LabVIEW driversets to the instr. lib folder of all

installed LabVIEW versions (32Bit, if the PI LabVIEW Merge Tool is run in 32Bit LabVIEW or 64Bit if PI LabVIEW Merge Tool is run in 64Bit

32Bit LabVIEW or 64Bit if PI LabVIEW Merge Tool is run in 64Bit LabVIEW), if "Copy merged files to instr.lib folder" is selected in the

MergePIDriver.vi frontpanel.

#### 1.1.6. DeleteObsolete.vi (MergeDrivers.IIb)

Valid for All systems

Input Dest. Version (empty array of cluster of Path (empty path), LLB (empty

string), VI (empty string) and Version (0)), Error in (no error)

Output Dest. version out, Error out (no error)

Remarks Deletes old VIs specified in the batch file <obsolete.txt> from merged

libraries if the latest version of all merged driver sets is newer than the

version specified in the file.

#### 1.1.7. ErrorlfFolderlsLink.vi (MergeDrivers.llb)

Valid for All systems

Input Path input (empty path)

Output Error out

Remarks Checks if the "Path input" string contains ".lnk" (which is a link to another

Windows Folder). If it contains ".lnk", an error is generated.

#### 1.1.8. FileOperation.vi (MergeDrivers.IIb)

Valid for All systems

Input Source path (empty path), Destination path (empty path), Error in (no error)

Output Error out

Remarks Resets read only attributes. Deletes a single file if destination path is not

empty. Moves a single file if destination path and source path are not

empty.

#### 1.1.9. Filter.vi (MergeDrivers.IIb)

Valid for All systems

Input Folder names input (1-D array of string), Error in (no error)

Output Folder names output (1-D array of string), Error out

Remarks Checks if folder names are links or contain "Recycle" or "Mergesupport"

and deletes them if necessary. Also checks if files are accessible. If not,

these files are deleted from array (this may be system or network

directories with missing read permission).

#### 1.1.10. FindVIs.vi (MergeDrivers.IIb)

Valid for All systems

Input Highlevel paths (array of path (empty path)), error in (no error)

Output Source versions, Array of cluster of (Path, LLB, VI, Version)

Remarks Scans the Highlevel paths folders and their "Low Level" folders for VIs, VIs

in LLBs and DLLs and adds them to the <u>Source Versions</u> array. Duplicate

entries of same VIs in the array are reduced to the latest one only.

#### 1.1.11. GetHighlevelFolders.vi (MergeDrivers.llb)

Valid for All systems

Input PI folder (empty path), error in (no error)



Highlevel paths, Lowlevel paths, Error out Output

Scans PI folder and all subfolders for the essential "Communication.llb" PI Remarks

> driver library. If found, the appropriate Highlevel path is added to the Highlevel paths array. Creates subfolder "Merged GCS LabVIEW"

#### 1.1.12. GetLowlevelFolders.vi (MergeDrivers.IIb)

Valid for All systems

Highlevel paths, error in (no error) Input

Output Lowlevel paths, Error out

Remarks Subfolders of HighLevel Paths are scanned for "Communication.Ilb". The

> containing folder is then returened als Low Level Path. If more than one "Communication.IIb" is found, an error occurs, because the given path then

is no HighLevel path.

#### 1.1.13. GetVersion.vi (MergeDrivers.IIb)

Valid for All systems

Input Highlevel path (empty path), Error in (no error)

Output Version. Error out

Remarks Opens the "Highlevel path\Low Level\Version.txt" file and searches for the

line starting with (case insensitive) "VERSION". The following string is converted to a double constant Version, see "VersionString.vi". If file or "Version" is not found, a dialog window pops up. See "AskVersion.vi".

#### 1.1.14. HandleOldCommands.vi (MergeDrivers.llb)

Valid for All systems

Input Source versions (empty array of cluster of Path (empty path), LLB (empty

> string), VI (empty string) and Version (0)), Dest versions (empty array of cluster of Path (empty path), LLB (empty string), VI (empty string) and

Version (0)), Error in (no error)

Output Source versions Out, Dest versions Out, Error out

Removes all vis from source or destination versions array, if vi is listed Remarks

twice, once in "Old Commands.Ilb" and once in another Ilb-file. Only vis of

"Old Commands.llb" will be considered for merge process.

#### 1.1.15. IsDestinationOlder.vi (MergeDrivers.IIb)

Valid for All systems

Dest. path (empty path), Source versions (empty array of cluster of Path Input

(empty path), LLB (empty string), VI (empty string) and Version (0)), Error

in (no error)

Source versions. Error out Output

Remarks This vi scans the version information of the source vis and sorts vis out if

the version is older than the destination version.

#### 1.1.16. IsMTOId?.vi (MergeDrivers.IIb)

Valid for All systems

Input Source versions (empty array of cluster of Path (empty path), LLB (empty

> string), VI (empty string) and Version (0)), Dest versions (empty array of cluster of Path (empty path), LLB (empty string), VI (empty string) and



Version (0)), Error in (no error)

Output Source versions Out, Dest versions Out, Error out

Remarks This vi finds the latest LabVIEW driver version in the source versions and

destination versions arrays and checks if the PI LabVIEW Merge Tool is older than the latest PI LabVIEW driver version that has been found.

Throws an error (5006) if the PI LabVIEW MergeTool is older than the

latest LabVIEW driver set.

#### 1.1.17. IsPathValid.vi (MergeDrivers.llb)

Valid for All systems
Input Input Path

Output Exists and is not empty (boolean)

Remarks Checks if input path is not an empty string and exists on the system.

#### 1.1.18. IsRunAsAdmin.vi (MergeDrivers.IIb)

Valid for All systems

Input Error in (no error)

Output Admin? (Boolean), Error out

Remarks This vi checks if the user, that started LabVIEW is Administrator (or the

Windows User Account Control UAC is disabled) by creating a Registryentry. If access to the Windows registry is successful, Admin? Is set TRUE.

#### 1.1.19. LVPUBINSTRLIBDIR.vi (MergeDrivers.IIb)

Valid for All systems

Input Error in (no error)

Output Instr.lib Directories (1-D array of file path), Error out

Remarks This vi reads the instr.lib directories from the Windows-Registry. All found

registry entries are added to "instr.lib Directories" array.

#### 1.1.20. MergeFiles.vi (MergeDrivers.llb)

Valid for All systems

Input Dest. path (empty path), Source versions (empty array of cluster of Path

(empty path), LLB (empty string), VI (empty string) and Version (0)), Dest. versions (empty array of cluster of Path (empty path), LLB (empty string), VI (empty string) and Version (0)), Source VI refnum (empty refnumber),

Percent done (empty refnumber), Error in (no error)

Output # of merged files, Dest. versions out, Error out

Remarks Copies all files in Source versions to the appropriate destination folder.

Updates or adds an entry to the **Dest versions** array.

#### 1.1.21. ReadImplicit.vi (MergeDrivers.IIb)

Valid for All systems

Input Error in (no error)
Output Implicit VIs, Error out

Remarks Reads out textfile implicit.txt.



#### 1.1.22. ReadMergedTXT.vi (MergeDrivers.IIb)

Valid for All systems

Input LowLevel path, Error in (no error)

Output Merged.txt exists (Boolean), Dest versions, Error out

Remarks Checks if merged.txt exists in Low Level directory. If merged.txt exists the

versions of all listed vis are returned.

#### 1.1.23. RemoveAnalogDummyFromSourceVersions.vi (MergeDrivers.llb)

Valid for All systems

Input Source versions in (empty array of cluster of Path (empty path), LLB (empty

string), VI (empty string) and Version (0)), Error in (no error)

Output Source versions out, Error out (no error)

Remarks This vi scans the source versions array for "Analog control.llb" and in case

of duplicate entries removes all dummy vis of digital LabVIEW driver sets.

#### 1.1.24. RemoveGCSTranslatorDLL.vi (MergeDrivers.llb)

Valid for All systems

Input Error in (no error)
Output Error out (no error)

Remarks This vi deletes the "MergeSupport\Low Level\GCSTranslator.dll" file, if

existing.

#### 1.1.25. RemoveOlderVIs.vi (MergeDrivers.IIb)

Valid for All systems

Input Source versions (empty array of cluster of Path (empty path), LLB (empty

string), VI (empty string) and Version (0)), Dest. versions (empty array of cluster of Path (empty path), LLB (empty string), VI (empty string) and

Version (0)), Error in (no error)

Output Source versions out, Error out (no error)

Remarks Reduces the <u>Source versions</u> array. Entry is removed if

1. Source is not newer than destination, or

2. Analog "dummy" VI would overwrite a functional VI, or

3. Source is merge support supplement and destination nonexistent

#### 1.1.26. RemoveOriginalDrivers.vi (MergeDrivers.llb)

Valid for All systems

Input HighLevel Paths, Error in (no error)

Output Error out

Remarks This vi deletes the original PI LabVIEW driversets, that were already

merged and Backup had been created.

The "Version.txt" file in Low Level is not deleted due to the PIUpdateFinder.

#### 1.1.27. Rename.vi (MergeDrivers.llb) (obsolete)

Valid for All systems



Input Highlevel paths (empty path array), Error in (no error)

Output Error out (no error)

Remarks Renames all files \*.vi, \*.llb, \*.dll in the Highlevel paths and their "Low Level"

subfolders to \*.v\_, \*.ll\_ or \*.dl\_ to prevent LabVIEW from accessing them.

#### 1.1.28. ReturnDefaultDirectories.vi (MergeDrivers.llb)

Valid for All systems

Input Error in (no error)

Output Output path (empty path), PI LabVIEW driver source directory (empty path),

Error out (no error)

Remarks Checks the used Windows version and returns the default directories for

the merged GCS LabVIEW driver sets and the source directory.

#### 1.1.29. SelectDriversets.vi (MergeDrivers.llb)

Valid for All systems

Input Highlevel paths (empty path array), Destination Path (empty path array),

Error in (no error)

Output Highlevel paths out, Lowlevel paths out, OK (Boolean) Error out (no error)

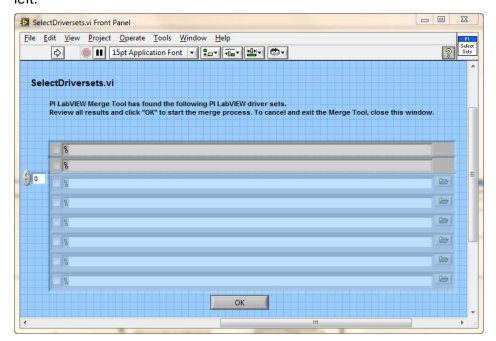
Remarks Lets the user select driver sets to merge interactively. All found PI

LabVIEW driver sets of the prior specified <PI Program folder> are listed in the path array. The user may remove driver sets by disabling the checkbox next to the unwanted LabVIEW driver set. Or the user may add additional

PI LabVIEW driver sets.

On top the output directory for the merged driver set and the merge support directory are listed but may not be changed by the user.

Please note: In some cases, more than 6 driver sets may be present. To access them one has to increase the number in the Index display on the left.



#### 1.1.30. SetAttributes.vi (MergeDrivers.llb)

Valid for All systems

Input Path (empty path), Error in (no error)

Output Error out (no error)

Remarks Resets read only file attributes of all files in Path recursively.

#### 1.1.31. SortOutOld.vi (MergeDrivers.IIb)

Valid for All systems

Input Dest versions (empty array of cluster of Path (empty path), LLB (empty

string), VI (empty string) and Version (0)), Source Versions in (empty array of cluster of Path (empty path), LLB (empty string), VI (empty string) and Version (0)), Does\_merged\_txt\_exist? (Boolean), Error in (no error)

Output Source Versions out, Error out (no error)

Remarks Scans the source version and the destination version information of all vis

and in case of duplicate entries removes all old vis.

#### 1.1.32. UnzipMergedZip.vi (MergeDrivers.IIb)

Valid for All systems

Input Dest Path (empty path), Error in (no error)
Output Zip file exists (Boolean), Error out (no error)

Remarks Unzips the content of the "Dest Path".zip file (if existing and located in the

destination directory) to the destination directory.

#### 1.1.33. VersionInfo\_Load.vi (MergeDrivers.IIb)

Valid for All systems

Input Dest. Path (empty path), Error in (no error)

Output Dest. versions, Error out (no error)

Remarks Loads the version information of VIs in Dest Path from the "Low

Level\merged.txt" file.

#### 1.1.34. VersionInfo\_Save.vi (MergeDrivers.IIb)

Valid for All systems

Input Dest. Path (empty path), Dest. versions (empty array of cluster of Path

(empty path), LLB (empty string), VI (empty string) and Version (0)), Error

in (no error)

Output Error out (no error)

Remarks Saves the version information of all merged VIs in Dest. path to the "Low

Level\merged.txt" file, also if there is an incoming error.

#### 1.1.35. VersionString.vi (MergeDrivers.IIb)

Valid for All systems

Input Version string (empty string)

Output Version

Remarks Converts a PI version string to a double constant. Only the 5 most

significant digits in the string are considered. Digit separator is the decimal point character. Decimal point is optional, i.e. every single character is treated as a significant digit (1.29 is the same as 1.2.9). Only alphanumeric characters '0-9' and 'A-I' are evaluated, all others are omitted. Case does



not matter. "Beta" decreases double by 0.5. First digit can be 0-99.

Sample version string: 3.1.4a, 3.1.4(a), 2.8beta, 1.29 Illegal version string: 1.2.3.456 consists of 6 digits

### 1.1.36. zip.vi (MergeDrivers.IIb)

Valid for All systems

Input Highlevel Path (path constant), Output Path (empty path), Error in (no error)

Output Error out (no error)

Remarks Zips the LabVIEW driver directory and all subdirectories to the "Backup"

directory located in the destination directory.

In addition to that the timestamp is appendend to the zip-filename.

#### 1.1.37. ZipMergedDirectory.vi (MergeDrivers.llb)

Valid for All systems

Input Dest Path (empty path), Copy to instr.lib? (Boolean), Error in (no error)

Output Error out (no error)

Remarks If the content of the Dest Path is copied to the instr.lib directories, "Dest

Path" is compressed as "Dest Path".zip file.

