

Package Designer

CODESYS Plug-In to create and modify packages.

Product description

The CODESYS Package Designer is an integrated tool to create so-called packages. Packages are used to extend an existing CODESYS installation by additional features and configuration settings. The CODESYS Package Designer provides commands to include all necessary components (i.e. plug-ins, libraries, online help, menu commands) to the package file. The CODESYS Package Designer allows to create new packages or to open and modify existing packages.

The plugin can be called using the menu command Tools -> Package Designer.

Additional information regarding the functions can be found in the online help.

Creating a package

You create a package with the **CODESYS Package Designer** (http://store.codesys.com/package-designer.html) directly in the CODESYS programming system.

- Install the **CODESYS Package Designer** in the CODESYS Development System via the CODESYS Package Manager and restart CODESYS.
- Open the **CODESYS Package Designer** in the CODESYS Development System via the ToolsPackage Designer menu item.
- The first step is to create a new package by clicking the corresponding button 'New'. In the process, four entries, "General", "Component", "StringTable" and FileTable are created in the menu tree of the Package Designer.

Each package must contain at least one component ("Component"). For certain products (e.g. libraries with a sample project) it is recommended to create several components within a package. Each component then corresponds to a selectable feature during the installation. You create a component by right-clicking on "General" > "Add Object" > "Component".

The values in the created categories are to be set as follows:

Note: Please set the values where necessary (e.g. "Description" or "License Agreement") in more than one language (at least in the German and English languages). The procedure is explained in the "StringTable" and "FileTable" sections.

General

Element	Value	
Copyright	Copyright information for the package	Mandatory field
Description	Brief description of the product	Mandatory field
Html	Html file for detailed information	Optional
lcon	ico-file allocated to the package	Optional or Default value
ld	GUID, uniquely created for every new package (do not copy or reuse)	Mandatory field
LicenseAgreement	Html file for end user licensing conditions	Mandatory field
Name	Product name of the package	Mandatory field
ReadMe	txt- or rlf-file for "ReadMe" information	Optional
RequiredInstallerVersion	Minimal version of the programming system which is required for the execution of the package (at least CODESYS 3.5.1.0)	Mandatory field

Vendor	Manufacturer of the package	Mandatory	
	manufactor of the passage	field	
Version	Version of the package in format 1.0.0.0	Mandatory	
	(major.minor.build.revision)	field	
Component			
Element	Value		
Description	Brief description of the component	Mandatory	
		field	
lcon	ico-file allocated to the package	Optional or	
		Default value	
ID	Internal ID of the component, generated automatically	Default Value	
Name	Name of the component	Mandatory	
	Traine of the component	field	
ProfileSelectionList	Some elements of the package can be installed in folders which can	Default value	
	be specified by the user.	Delault Value	
RequiredComponentlds	Definition of dependencies between components	Default value	
Selectable	Defines whether the component can be enabled or disabled by the	Default value	
	user during installation.	Delault value	
SelectableByDefault	Defines whether the component is initially enabled or not.	Default value	

"StringTable"

In this table you can define the string entries within the categories "General" and "Component" in various languages via placeholders.

You create a new placeholder by writing a new value in the "Placeholder" column in the "New placeholder" line (e.g. "Description"). Then the value is set for the placeholder in the English language ("neutral") in the "Value" column. If you wish to add an additional value, e.g. in the German language, enable the relevant line and press the "+"-button . After selecting a language in the window that appears, you can define the value of the placeholder in the corresponding language. Use the Selection dialog box to navigate through the tables of the various languages.

To ensure that the predefined values in CODESYS are set in the correct language, set the placeholders via "\$Platzhaltername" in the corresponding entries. The entries that have already been defined will be available via a selection dialog box at the end of the line of each string entry.

Entries without placeholders appear as a fixed value in each language (e.g. "Vendor").

"FileTable"

In this table you can define the file entries (e.g. "LicenseAgreement") within the categories "General" and "Component" in various languages via placeholders.

The setting of the placeholders takes place analogously to the procedure in the category "StringTable"

In order to ensure in the case of these entries that the predefined values in CODESYS are also set in the correct language, set the placeholders in the corresponding file entries via "\$Platzhaltername". The placeholders that have already been defined are available via a Selection dialog box at the end of the line of each file entry. Entries without placeholders appear as fixed values in each language.

Additional Settings

The product components (e.g. Library or DeviceDescription) are inserted into the respective component by right-clicking on "Component" > "Add Object" > "Items" > " ".

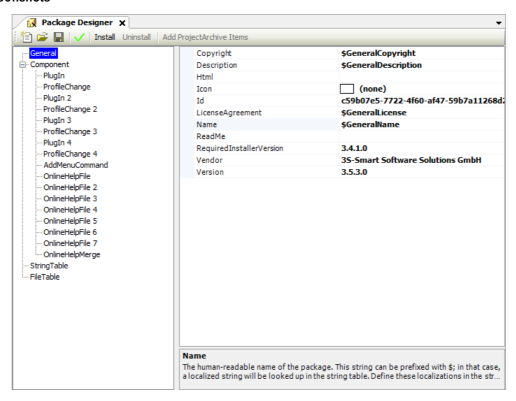
The target directory for sample projects or other files must be defined via the "TargetDirectoryDefinition". To create the entry, right-click on "General" > "Add Object" > "TargetDirectoryDefinition". By default examples that are installed with CODESYS are stored in %USERPROFILE%\CODESYS Examples\. For storage of one"s own product components we recommend a folder path that contains both the product name and the version number of the product, e.g. %USERPROFILE%\CODESYS Examples\Productname\1.0.0.0\.

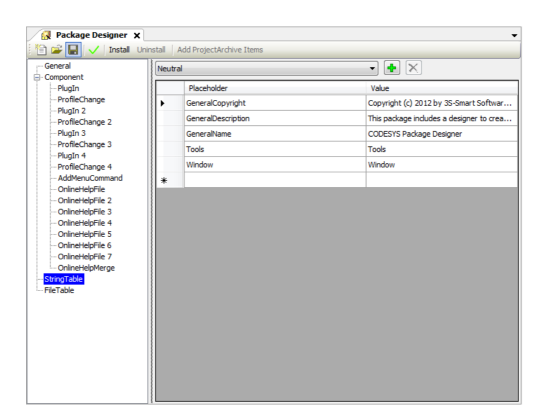
Help files can either be installed directly in the project directory or integrated directly into the CODESYS Help by right-clicking on "Component" > "Add Object" > "Items" > "OnlineHelpFile" or "OnlineHelpMerge". The

"OnlineHelpFile" object contains the help file itself; "OnlineHelpMerge" defines where the new object is integrated in the existing CODESYS online help. Upon request we will provide you with an example of a merge file

Note: In the case of license protected libraries keep in mind that only libraries of one license can be included in a package (several libraries with different product codes are prohibited, several libraries with the same product code are allowed).

Screenshots





General information

Manufacturer:

3S-Smart Software Solutions GmbH Memminger Strasse 151 87439 Kempten Germany

Support:

https://support.codesys.com

Item:

CODESYS Package Designer

Item number:

000033

Sales:

CODESYS Store

https://store.codesys.com

Included in delivery:

CODESYS Package

System requirements and restrictions

Programming System	CODESYS Development System Version 3.5.8.0 or higher
Runtime System	-
Supported Platforms/ Devices	-
Additional Requirements	-
Restrictions	-
Licensing	-
Required Accessories	-

Note: Not all CODESYS features are available in all territories. For more information on geographic restrictions, please contact sales@codesys.com.

Note: Technical specifications are subject to change. Errors and omissions excepted. The content of the current online version of this document applies.