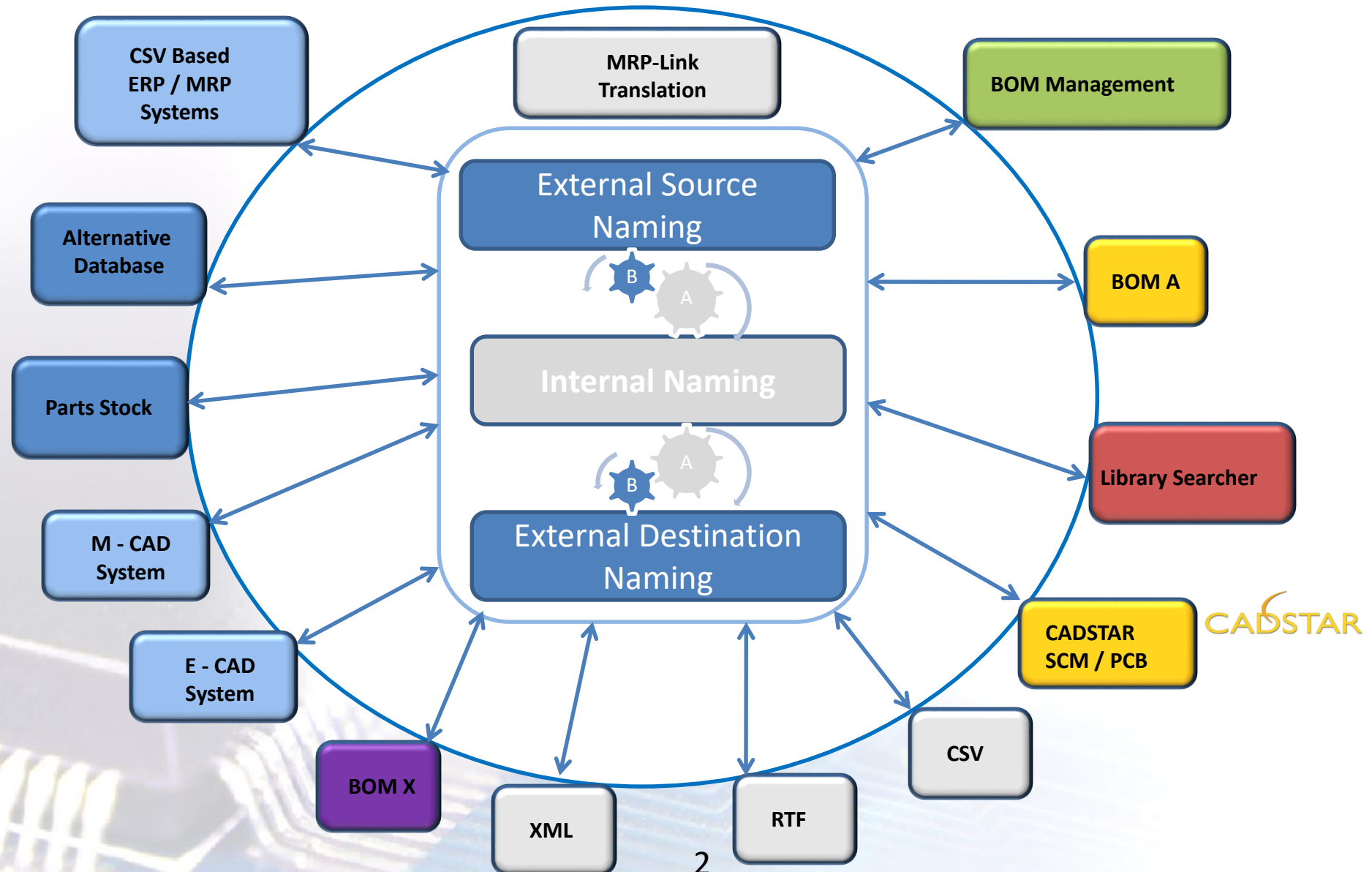


CSK - CAD Systeme Kluwetasch



MRP-Link Column Name Translation

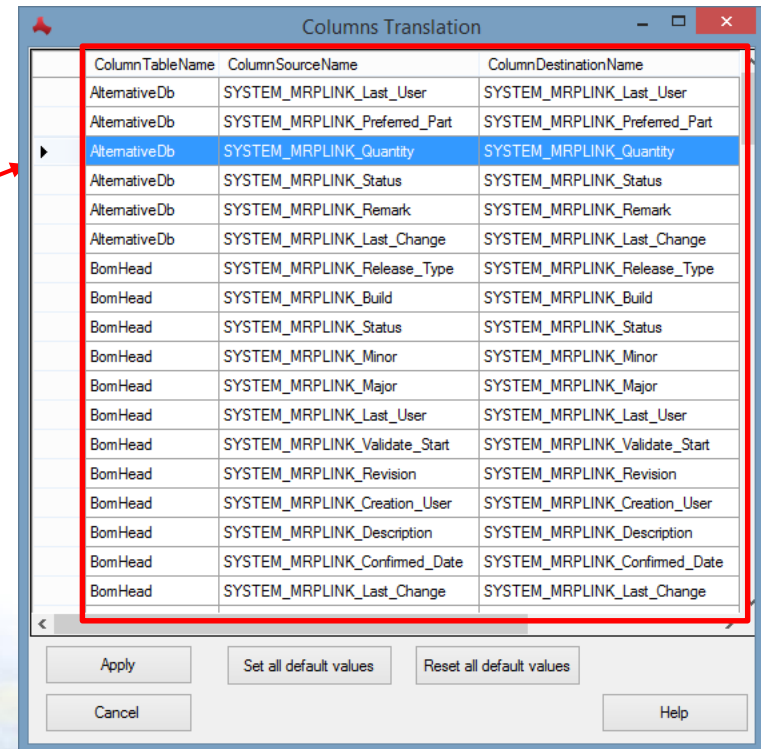
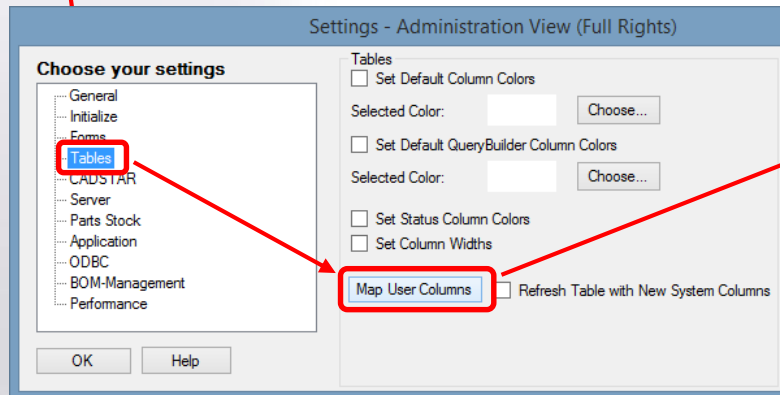
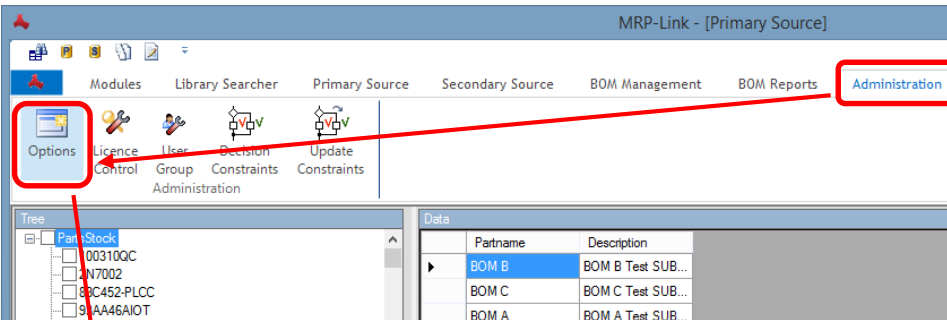
MRP-Link Column Name Translation



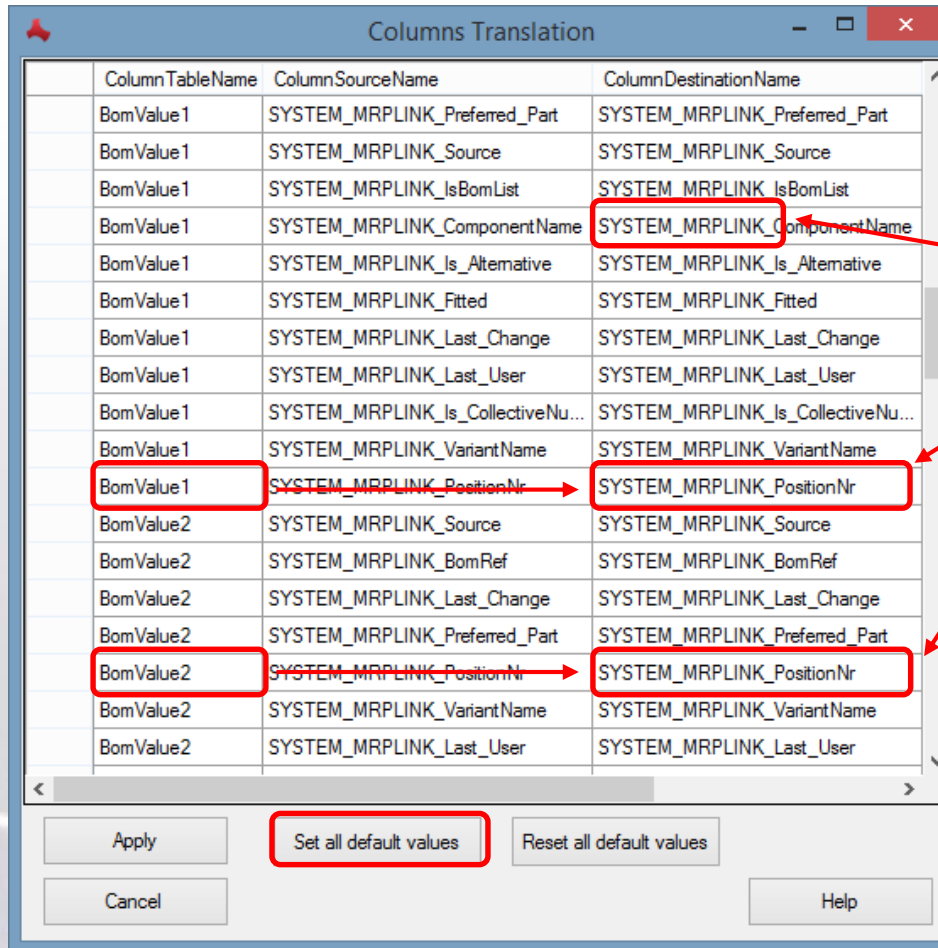
MRP-Link - Translation Settings

Through the various systems in your company, you are often confronted with different names for the same information.

MRP-Link helps these tasks easily, efficiently and transparently for all systems involved to solve.



Translation Default - SYSTEM MRPLink Settings



	ColumnTableName	ColumnSourceName	ColumnDestinationName
	BomValue1	SYSTEM_MRPLINK_Preferred_Part	SYSTEM_MRPLINK_Preferred_Part
	BomValue1	SYSTEM_MRPLINK_Source	SYSTEM_MRPLINK_Source
	BomValue1	SYSTEM_MRPLINK_IsBomList	SYSTEM_MRPLINK_IsBomList
	BomValue1	SYSTEM_MRPLINK_ComponentName	SYSTEM_MRPLINK_ComponentName
	BomValue1	SYSTEM_MRPLINK_Is_Alternative	SYSTEM_MRPLINK_Is_Alternative
	BomValue1	SYSTEM_MRPLINK_Fitted	SYSTEM_MRPLINK_Fitted
	BomValue1	SYSTEM_MRPLINK_Last_Change	SYSTEM_MRPLINK_Last_Change
	BomValue1	SYSTEM_MRPLINK_Last_User	SYSTEM_MRPLINK_Last_User
	BomValue1	SYSTEM_MRPLINK_Is_CollectiveNu...	SYSTEM_MRPLINK_Is_CollectiveNu...
	BomValue1	SYSTEM_MRPLINK_VariantName	SYSTEM_MRPLINK_VariantName
	BomValue1	SYSTEM_MRPLINK_PositionNr	SYSTEM_MRPLINK_PositionNr
	BomValue2	SYSTEM_MRPLINK_Source	SYSTEM_MRPLINK_Source
	BomValue2	SYSTEM_MRPLINK_BomRef	SYSTEM_MRPLINK_BomRef
	BomValue2	SYSTEM_MRPLINK_Last_Change	SYSTEM_MRPLINK_Last_Change
	BomValue2	SYSTEM_MRPLINK_Preferred_Part	SYSTEM_MRPLINK_Preferred_Part
	BomValue2	SYSTEM_MRPLINK_PositionNr	SYSTEM_MRPLINK_PositionNr
	BomValue2	SYSTEM_MRPLINK_VariantName	SYSTEM_MRPLINK_VariantName
	BomValue2	SYSTEM_MRPLINK_Last_User	SYSTEM_MRPLINK_Last_User

Buttons: Apply, Set all default values, Reset all default values, Cancel, Help

Internally, all relevant information are be clearly identified.

That has been visible in principle by the prefix "SYSTEM_MRPLINK_".

In the various tables, columns with the same information has always been the same name.

Translation Default - Name Settings

ColumnTableName	ColumnSourceName	ColumnDestinationName
BomValue1	SYSTEM_MRPLINK_IsBomList	IsBomList
BomValue1	SYSTEM_MRPLINK_ComponentName	ComponentName
BomValue1	SYSTEM_MRPLINK_Is_Alternative	Is_Alternative
BomValue1	SYSTEM_MRPLINK_Fitted	Fitted
BomValue1	SYSTEM_MRPLINK_Last_Change	Last_Change
BomValue1	SYSTEM_MRPLINK_Last_User	Last_User
BomValue1	SYSTEM_MRPLINK_Is_CollectiveNu...	Is_CollectiveNumber
BomValue1	SYSTEM_MRPLINK_VariantName	VariantName
BomValue1	SYSTEM_MRPLINK_PositionNr	PositionNr
BomValue2	SYSTEM_MRPLINK_Source	Source
BomValue2	SYSTEM_MRPLINK_BomRef	BomRef
BomValue2	SYSTEM_MRPLINK_Last_Change	Last_Change
BomValue2	SYSTEM_MRPLINK_Prefered_Part	Preferred_Part
BomValue2	SYSTEM_MRPLINK_PositionNr	PositionNr
BomValue2	SYSTEM_MRPLINK_VariantName	VariantName
BomValue2	SYSTEM_MRPLINK_Last_User	Last_User
BomValue2	SYSTEM_MRPLINK_Remark	Remark
BomValue2	SYSTEM_MRPLINK_GroupName	GroupName

Buttons: Apply, Set all default values, Reset all default values, Cancel, Help

There is a simple way to remove all prefixed with a single mouse click.

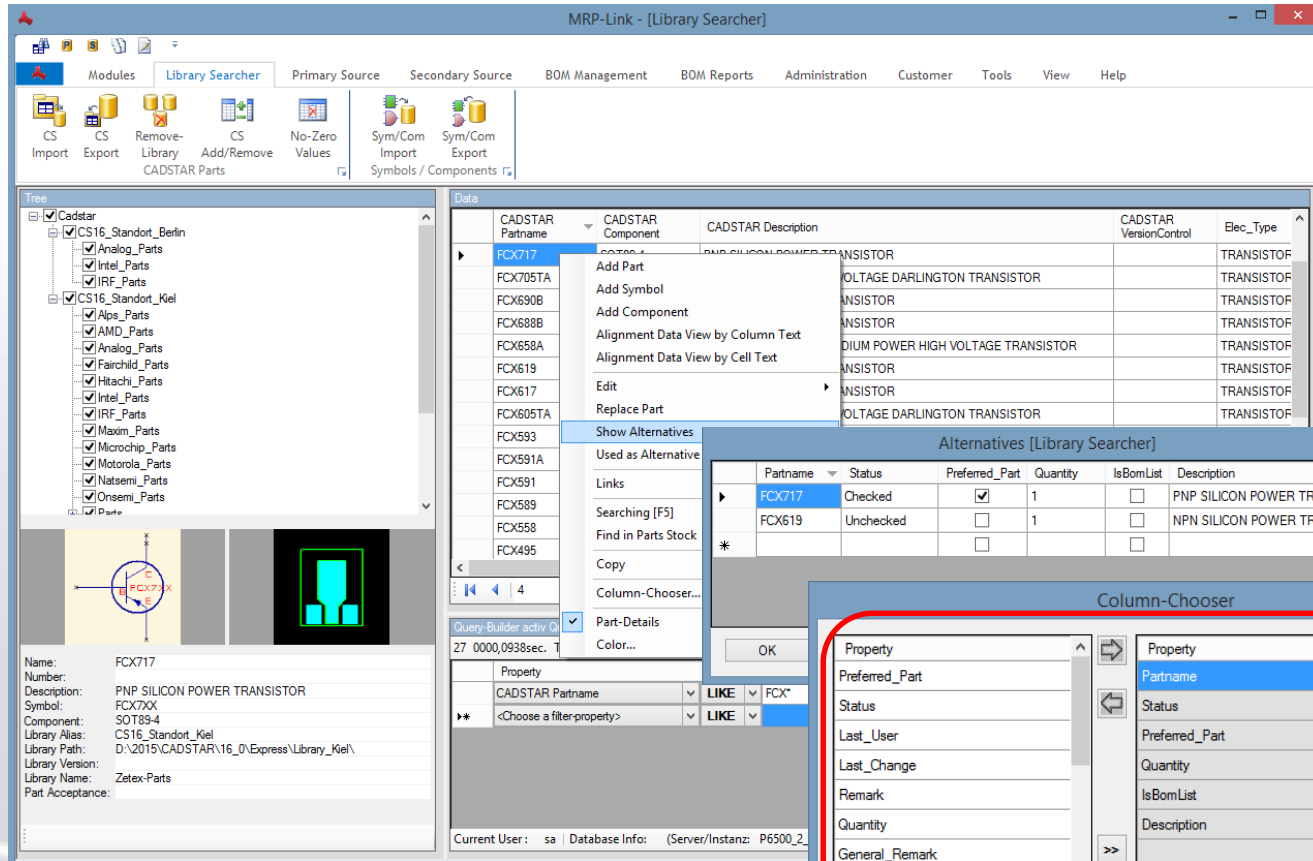
Automatically be carried out throughout the system, these global changes.

In addition, you can even rename any field even further in order to be more clear.

Like Variant_Name in Variant Name.

If you are satisfied with the result, you accept the changes with 'Apply'.

Library Searcher - Show Alternatives Columns



MRP-Link - [Library Searcher]

Modules: Library Searcher Primary Source Secondary Source BOM Management BOM Reports Administration Customer Tools View Help

CS Import CS Export Remove-Library Add/Remove CADSTAR Parts No-Zero Values Sym/Com Import Sym/Com Export Symbols / Components

Time

Cadstar

- CS16_Standort_Berlin
- Analog_Parts
- Intel_Parts
- IRF_Parts
- CS16_Standort_Kiel
- Alps_Parts
- AMD_Parts
- Fairchild_Parts
- Hitachi_Parts
- Intel_Parts
- IRF_Parts
- Maxim_Parts
- Microchip_Parts
- Motorola_Parts
- Natsemi_Parts
- Onsemi_Parts
- Part

Name: FCX717
Number:
Description: PNP SILICON POWER TRANSISTOR
Symbol: FCX7XX
Component: SOT89-4
Library Alias: CS16_Standort_Kiel
Library Path: D:\2015\CADSTAR\16_0\Express\Library_Kiel\
Library Version:
Library Name: Zetex-Parts
Part Acceptance:

Query-Builder active 27.0000,0938sec. T

Current User: sa Database Info: (Server/Instanz: P6500_2)

Alternatives [Library Searcher]

Partname	Status	Preferred_Part	Quantity	IsBomList	Description
FCX717	Checked	<input checked="" type="checkbox"/>	1	<input type="checkbox"/>	PNP SILICON POWER TRANSISTOR
FCX619	Unchecked	<input type="checkbox"/>	1	<input type="checkbox"/>	NPN SILICON POWER TRANSISTOR

Column-Chooser

Property

- Preferred_Part
- Status
- Last_User
- Last_Change
- Remark
- Quantity
- General_Remark

Selected Columns: 6

The translation shall also be the alternative choice for the selection of components for CADSTAR.

Library Searcher - Used as Alternatives Columns

MRP-Link - [Library Searcher]

Modules: Library Searcher | Primary Source | Secondary Source | BOM Management | BOM Reports | Administration | Customer | Tools | View | Help

Tree:

- Cadstar
 - CS16_Standort_Berlin
 - Analog_Parts
 - Intel_Parts
 - IRF_Parts
 - CS16_Standort_Kiel
 - Alps_Parts
 - AMD_Parts
 - Analog_Parts
 - Fairchild_Parts
 - Hitachi_Parts
 - Intel_Parts
 - IRF_Parts
 - Maxim_Parts
 - Microchip_Parts
 - Motorola_Parts
 - Natsemi_Parts
 - Onsemi_Parts

Data:

CADSTAR Partname	CADSTAR Component	CADSTAR Description	CADSTAR VersionControl	Elec_Type
FCX717		ANISITOR		TRANSISTOF
FCX705TA		VOLTAGE DARLINGTON TRANSISTOR		TRANSISTOF
FCX690B		ANISITOR		TRANSISTOF
FCX688B		ANISITOR		TRANSISTOF
FCX658A		EDIUM POWER HIGH VOLTAGE TRANSISTOR		TRANSISTOF
FCX619		ANISITOR		TRANSISTOF
FCX617		ANISITOR		TRANSISTOF
FCX605TA		VOLTAGE DARLINGTON TRANSISTOR		TRANSISTOF
FCX593		SH VOLTAGE TRANSISTOR		TRANSISTOF
FCX591A				
FCX591				
FCX589				
FCX558				
FCX495				

Used as Alternative [Library Searcher]

Partname	Status	Preferred_Part	Quantity	IsBomList	Description
FCX619	Checked	<input checked="" type="checkbox"/>	1	<input type="checkbox"/>	NPN SILICON POWER TRANSISTOR
FCX717	Unchecked	<input type="checkbox"/>	1	<input type="checkbox"/>	PNP SILICON POWER TRANSISTOR

Column-Chooser

Property: Preferred_Part, Status, Last_User, Last_Change, Remark, Quantity, General_Remark, Comment

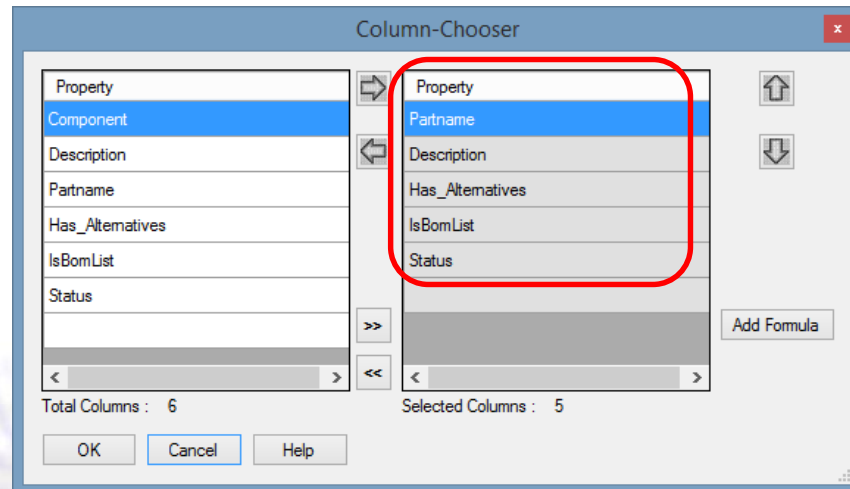
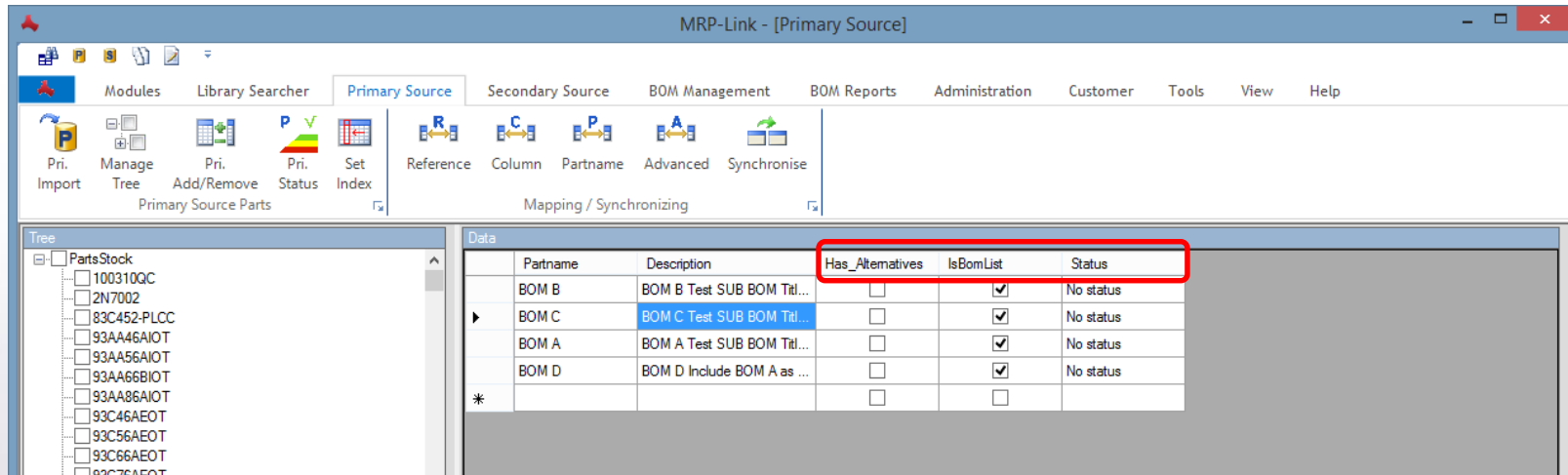
Property: Partname, Status, Preferred_Part, Quantity, IsBomList, Description

Total Columns: 13 | Selected Columns: 6

Current User: sa | Database Info: (Server/Instanz: P6500_2)

Also for the direct search for alternatives is used as assistance through us.

Part Stock Columns



All the Parts Stock columns names are translated.

Parts stock - Mapping Columns

Reference-Mapping: Primary Source --> Library Searcher

Please map your columns between Primary Source --> Library Searcher

	Source	Destination
▶	Partname	CADSTAR Partname
*	Component	<Choose a Destination-Column>
	Description	
	Has_Alternatives	
	IsBomList	
	Partname	
	Status	

Auto Mapped Columns: Unmapped Columns:

OK Auto Mapping Cancel Help Report

Required Reference **Index** Mapping from Parts Stock to CADSTAR Library Searcher.

Translations available directly from the Parts stock to the mapped CADSTAR attributes.

Column-Mapping: Primary Source --> Library Searcher

Please map your columns between Primary Source --> Library Searcher

	Source	Destination
▶*	Component	<Choose a Destination-Column>
	Component	
	Description	
	Partname	
	Status	

Auto Mapped Columns: Unmapped Columns:

OK Auto Mapping Cancel Help Report

For virtual columns will also be include into translation functionality.

Advanced Mapping: Primary Source Formula --> Library Searcher

Please map your columns between Primary Source Formula --> Library Searcher

	Source	Destination
▶*		<Choose a Destination-Column>

Auto Mapped Columns: Unmapped Columns:

OK Auto Mapping Cancel Help Report

Part Stock - Show Alternatives Columns

The screenshot shows the MRP-Link software interface. The main window is titled 'MRP-Link - [Primary Source]'. It has a menu bar with 'Modules', 'Library Searcher', 'Primary Source', 'Secondary Source', 'BOM Management', 'BOM Reports', 'Administration', 'Customer', 'Tools', 'View', and 'Help'. Below the menu bar is a toolbar with icons for 'Pri. Import', 'Manage Tree', 'Pri. Add/Remove', 'Status', 'Set Index', 'Reference', 'Column', 'Partname', 'Advanced', and 'Synchronise'. The 'Primary Source' tab is active. The 'Tree' pane on the left shows a list of parts, including '100310GC', '2N7002', '83C452-PLCC', '93AA46AIOT', '93AA56AIOT', '93AA66BIOT', '93AA86AIOT', '93C46AEOT', '93C56AEOT', '93C66AEOT', '93C76AEOT', '93C86AEOT', '93LC46AEOT', '93LC56AEOT', '93LC66AEOT', '93LC76AEOT', '93LC86AEOT', and '1A1110R,1PI 14C'. The 'Data' pane on the right shows a table with columns 'Partname', 'Description', 'Has_Alternatives', 'IsBomList', and 'Status'. The table contains four rows: 'BOM B', 'BOM C', 'BOM A', and 'BOM D'. The 'BOM A' row is selected, and a context menu is open over it. The menu options are: 'Add New Part', 'Alignment Data View by Column Text', 'Alignment Data View by Cell Text', 'CADSTAR', 'Duplicate Part', 'Edit', 'Update Constraints', 'Delete Part', 'Send Part to Library Searcher', 'Send Part to BOM', 'Create New BOM', 'Show Alternatives', 'Used as Alternative', 'Links', 'Searching [F5]', 'Find in Library Searcher', 'Material where-used', 'Copy', 'Column-Chooser...', 'Part-Details', and 'Color...'. The 'Show Alternatives' option is highlighted. An 'Alternatives [Primary Source]' dialog is open, showing a table with columns 'Partname', 'Preferred_Part', 'Description', 'Status', and 'Quantity'. The table contains two rows: 'BOM A' and 'BOM B'. The 'BOM A' row is selected. A 'Column-Chooser' dialog is also open, showing a list of columns with 'Preferred_Part' selected. The dialog has a 'Total Columns: 13' and 'Selected Columns: 5' indicator. The 'Column-Chooser' dialog has a red box around the 'Preferred_Part' column.

All alternatives, including the column choices for the alternatives are considered.

Part Stock - Used as Alternatives Columns

The screenshot displays the MRP-Link software interface with the 'Primary Source' tab selected. The 'Data' table shows a list of parts with columns: Partname, Description, Has_Alternatives, IsBomList, and Status. A context menu is open over the 'BOM B' row, with the 'Used as Alternative' option highlighted. This opens the 'Used as Alternative [Primary Source]' dialog, which contains a table with columns: Partname, Preferred_Part, Description, Status, and Quantity. In this dialog, 'BOM B' is selected as the preferred part. The 'Column-Chooser' dialog is also open, showing a list of columns with 'Preferred_Part' highlighted. A red rectangle highlights the 'Preferred_Part' column in the 'Column-Chooser' dialog.

MRP-Link - [Primary Source]

Modules Library Searcher Primary Source Secondary Source BOM Management BOM Reports Administration Customer Tools View Help

Pri. Manage Pri. P V Set
Import Tree Add/Remove Status Index

Primary Source Parts Mapping / Synchronizing

Tree

- PartsStock
 - 100310QC
 - 2N7002
 - 83C452-PLCC
 - 93AA46AIOT
 - 93AA56AIOT
 - 93AA66BIOT
 - 93AA86AIOT
 - 93C46AEOT
 - 93C56AEOT
 - 93C66AEOT
 - 93C76AEOT
 - 93C86AEOT
 - 93LC46AEOT
 - 93LC56AEOT
 - 93LC66AEOT
 - 93LC76AEOT
 - 93LC86AEOT
 - 1A1N10P-1PI 1M

Name:
Number:
Description:
Symbol:
Component:
Library Alias:
Library Path:
Library Version:
Library Name:
Part Acceptance:

Query-Builder active
4 0000.0000sec.

Property
Partname
* <Choose>
✓

Current User: sa Database Info: (Server/Instanz: P6500_2_W8\SQLEXP

Used as Alternative [Primary Source]

Partname	Preferred_Part	Description	Status	Quantity
BOM A	<input type="checkbox"/>	BOM A Test SUB BOM Title description value	Unchecked	1
BOM B	<input checked="" type="checkbox"/>	BOM B Test SUB BOM Title description value	Checked	1

Column-Chooser

Property
Preferred_Part
Status
Last_User
Last_Change
Remark
Quantity
General_Remark
<-->

Property
Partname
Preferred_Part
Description
Status
Quantity
Add Formula

Total Columns: 13 Selected Columns: 5

OK Cancel Help

All alternatives, including the column choices for the alternatives are considered.

Alternative Database Columns

MRP-Link - [Secondary Source]

Modules Library Searcher Primary Source Secondary Source BOM Management BOM Reports Administration Customer Tools View Help

Sec. Import Sec. Status Sec. Export Secondary Source Parts

Tree

- Parts Stock
 - 100310QC
 - 2N7002
 - 83C452-PLCC
 - 93AA46AIOT
 - 93AA56AIOT
 - 93AA66BIOT
 - 93AA86AIOT
 - 93C46AEOT
 - 93C66AEOT
 - 93C66AEOT
 - 93C76AEOT
 - 93C86AEOT
 - 93LC46AEOT
 - 93LC56AEOT
 - 93LC66AEOT
 - 93LC76AEOT
 - 93LC86AEOT
 - 11010R.1PI.MC

Data

Partname	Description	Has_Alternatives	IsBomList	Status	Component
FCX591A	PNP SILICON PLANAR MEDIUM POWER TRANSISTOR	<input type="checkbox"/>	<input type="checkbox"/>	No status	SOT89-4
FCX717	PNP SILICON POWER TRANSISTOR	<input checked="" type="checkbox"/>	<input type="checkbox"/>	No status	SOT89-4
FCX1051A	NPN SILICON POWER TRANSISTOR	<input type="checkbox"/>	<input type="checkbox"/>	No status	SOT89-4
FCX1149A	PNP SILICON POWER TRANSISTOR	<input type="checkbox"/>	<input type="checkbox"/>	No status	SOT89-4
FCX619	NPN SILICON POWER TRANSISTOR	<input type="checkbox"/>	<input type="checkbox"/>	No status	SOT89-4
FCX491A	NPN SILICON PLANAR MEDIUM POWER TRANSISTOR	<input type="checkbox"/>	<input type="checkbox"/>	No status	SOT89-4
FCX617	NPN SILICON POWER TRANSISTOR	<input type="checkbox"/>	<input type="checkbox"/>	No status	SOT89-4
FCX493	NPN SILICON PLANAR MEDIUM POWER TRANSISTOR	<input type="checkbox"/>	<input type="checkbox"/>	No status	SOT89-4
FCX1053A	NPN SILICON POWER TRANSISTOR	<input type="checkbox"/>	<input type="checkbox"/>	No status	SOT89-4
FCX591	PNP SILICON PLANAR MEDIUM POWER HIGH PERFORMANCE TRANSI...	<input type="checkbox"/>	<input type="checkbox"/>	No status	SOT89-4
FCX589	PNP SILICON PLANAR MEDIUM POWER HIGH PERFORMANCE TRANSI...	<input type="checkbox"/>	<input type="checkbox"/>	No status	SOT89-4
FCX790A	PNP SILICON POWER TRANSISTOR	<input type="checkbox"/>	<input type="checkbox"/>	No status	SOT89-4
FCX1151A	PNP SILICON POWER TRANSISTOR	<input type="checkbox"/>	<input type="checkbox"/>	No status	SOT89-4
FCX705TA	120V NPN SILICON HIGH VOLTAGE DARLINGTON TRANSISTOR	<input type="checkbox"/>	<input type="checkbox"/>	No status	SOT89-4
FCX688B	NPN SILICON POWER TRANSISTOR	<input type="checkbox"/>	<input type="checkbox"/>	No status	SOT89-4

24 von 27 Export Current View

Query-BUILDER activ Query =

27 0000.0000sec. Total rows: 1181 Searching [F5] Open Query Save Query

Property	Comp.	Value	Bool
Partname	LIKE	FCX*	AND
* <Choose a filter-property>	LIKE		AND

Current User : sa Database Info: (Server/Instanz: P6500_2_W8\SQLEXPRESS2014)

Name: FCX1147A
Number:
Description: PNP SILICON POWER TRANSISTOR
Symbol: FCX1147A
Component: SOT89-4
Library Alias: CS16_Standort_Kiel
Library Path: D:\2015\CADSTAR\16_0\Express\Library_Kiel
Library Version:
Library Name: Zetex-Parts
Part Acceptance:

The translations are carried out for the alternative database.

Column-Chooser

Property

- Component
- Description
- Partname
- Has_Alternatives
- IsBomList
- Status

Property

- Partname
- Description
- Has_Alternatives
- IsBomList
- Status
- Component

Add Formula

Total Columns : 6 Selected Columns : 6

OK Cancel Help

Alternative Database - Add Alternative Pair

The screenshot shows the 'MRP-Link - [Secondary Source]' application window. The main window has a menu bar with 'Modules', 'Library Searcher', 'Primary Source', 'Secondary Source', 'BOM Management', 'BOM Reports', 'Administration', 'Customer', 'Tools', 'View', and 'Help'. Below the menu bar is a toolbar with icons for 'Sec. Import', 'Sec. Status', and 'Sec. Export'. The left pane shows a tree view of 'Parts Stock' with a list of part numbers. The right pane shows a table of parts with columns: Partname, Description, Has_Alternatives, IsBomList, Status, and Component. The table lists various PNP and NPN silicon power transistors. A dialog box titled 'Add Alternative Pair' is open in the foreground, showing a table with two rows of alternative parts: FCX493 and FCX589. The dialog box has a 'Part' section and an 'Alternative' section, both with columns: Partname, Description, Has_Alternatives, IsBomList, Status, and Component. The 'Part' section has a red box around the first row, and the 'Alternative' section has a red box around the first row. The dialog box also has checkboxes for 'Recursive' and 'Bidirectional', and buttons for 'OK', 'Cancel', and 'Help'.

Partname	Description	Has_Alternatives	IsBomList	Status	Component
FCX591A	PNP SILICON PLANAR MEDIUM POWER TRANSISTOR	<input type="checkbox"/>	<input type="checkbox"/>	No status	SOT89-4
FCX717	PNP SILICON POWER TRANSISTOR	<input checked="" type="checkbox"/>	<input type="checkbox"/>	No status	SOT89-4
FCX1051A	NPN SILICON POWER TRANSISTOR	<input type="checkbox"/>	<input type="checkbox"/>	No status	SOT89-4
FCX1149A	PNP SILICON POWER TRANSISTOR	<input type="checkbox"/>	<input type="checkbox"/>	No status	SOT89-4
FCX619	NPN SILICON POWER TRANSISTOR	<input type="checkbox"/>	<input type="checkbox"/>	No status	SOT89-4
FCX491A	NPN SILICON PLANAR MEDIUM POWER TRANSISTOR	<input type="checkbox"/>	<input type="checkbox"/>	No status	SOT89-4
FCX617	NPN SILICON POWER TRANSISTOR	<input type="checkbox"/>	<input type="checkbox"/>	No status	SOT89-4
FCX493	NPN SILICON PLANAR MEDIUM POWER TRANSISTOR	<input type="checkbox"/>	<input type="checkbox"/>	No status	SOT89-4
FCX1053A	NPN SILICON POWER TRANSISTOR	<input type="checkbox"/>	<input type="checkbox"/>	No status	SOT89-4
FCX591	PNP SILICON PLANAR MEDIUM POWER HIGH PERFORMANCE TRANSISTOR	<input type="checkbox"/>	<input type="checkbox"/>	No status	SOT89-4
FCX589	PNP SILICON PLANAR MEDIUM POWER HIGH PERFORMANCE TRANSISTOR	<input type="checkbox"/>	<input type="checkbox"/>	No status	SOT89-4
FCX790A	PNP SILICON POWER TRANSISTOR	<input type="checkbox"/>	<input type="checkbox"/>	No status	SOT89-4
FCX1151A	PNP SILICON POWER TRANSISTOR	<input type="checkbox"/>	<input type="checkbox"/>	No status	SOT89-4
FCX705TA	120V NPN SILICON HIGH VOLTAGE DARLINGTON TRANSISTOR	<input type="checkbox"/>	<input type="checkbox"/>	No status	SOT89-4
FCX688B		<input type="checkbox"/>	<input type="checkbox"/>	No status	SOT89-4

Partname	Description	Has_Alternatives	IsBomList	Status	Component
FCX493	NPN SILICON PL...	False	False	No status	SOT89-4

Partname	Description	Has_Alternatives	IsBomList	Status	Component
FCX589	PNP SILICON PL...	False	False	No status	SOT89-4

The allocation of an alternative pair of translation and the columns are displayed.

Alternative Database - Show Alternative

The screenshot displays the MRP-Link [Secondary Source] application window. The main data table lists components with columns: Partname, Description, Has_Alternatives, IsBomList, Status, and Component. A context menu is open over the 'FCX717' row, with 'Show Alternatives' selected. This opens the 'Alternatives [Secondary Source]' dialog box, which shows a table of alternatives for FCX717, including FCX619 (unchecked) and FCX717 (checked). Below this, the 'Column-Chooser' dialog box is open, showing a list of properties on the left and a list of selected columns on the right. The 'Preferred_Part' property is highlighted in the left list, and the 'Partname' column is highlighted in the right list. A red rectangle highlights the 'Column-Chooser' dialog box.

The translation shall also be the alternative choice for the selection of components.

Alternative Database - Used as Alternative

The screenshot displays the MRP-Link [Secondary Source] application window. The main data table lists various components with columns: Partname, Description, Has_Alternatives, IsBomList, Status, and Component. A context menu is open over the FCX619 row, with 'Used as Alternative' selected. This opens the 'Used as Alternative [Secondary Source]' dialog box, which contains a table with columns: Partname, Status, Component, Preferred_Part, and Description. The table shows FCX619 as 'Checked' and FCX717 as 'Unchecked'. Below this, the 'Column-Chooser' dialog box is open, showing a list of properties on the left and a list of selected properties on the right. The 'Preferred_Part' property is highlighted in the left list. The 'Column-Chooser' dialog also shows 'Total Columns: 13' and 'Selected Columns: 5'.

Used as Alternative [Secondary Source]

Partname	Status	Component	Preferred_Part	Description
FCX717	Unchecked	SOT89-4	<input type="checkbox"/>	PNP SILICON POWER TRANSISTOR
FCX619	Checked	SOT89-4	<input checked="" type="checkbox"/>	NPN SILICON POWER TRANSISTOR

Column-Chooser

Property

- Preferred_Part
- Status
- Last_User
- Last_Change
- Remark
- Quantity
- General_Remark
- Comment

Property

- Partname
- Status
- Component
- Preferred_Part
- Description

Total Columns : 13
Selected Columns : 5

All alternatives, including the column choices for the alternatives are considered.

BOM Management Columns

MRP-Link - [BOM Management]

Modules Library Searcher Primary Source Secondary Source BOM Management BOM Reports Administration Customer Tools View Help

New BOM Release Types Column Mapping BOM List Add/Remove List Column Mapping BOM Head Add/Remove Head Inheritance Columns

Tree

- BOMs
 - BOM A Folder
 - BOM A
 - BOM A_10_0_0_0
 - BOM B Folder
 - BOM B
 - BOM B_10_0_0_0
 - BOM C Folder
 - BOM C
 - BOM C_10_0_0_0
 - BOM D Folder
 - BOM D
 - BOM D_10_0_0_0
 - BOM A_10_0_0_0
 - BOM E Folder
 - BOM E
 - BOM E_10_0_0_0
 - BOM D_10_0_0_0
 - BOM C_10_0_0_0
 - BOM A_10_0_0_0
 - BOM B_10_0_0_0

Name: BFS17
Number: SILICON NPN PLANAR RF TRANSISTOR
Description: BFS17
Symbol: SOT23-3
Component: CS16_Standort_Kiel
Library Alias: D:\2015\CADSTAR\16_0\Express\Library_1
Library Path: 1
Library Version: Vishay_Parts
Part Acceptance:

Query-Builder active Query =
309 0000,0360sec. Total rows: 309 Searching [F5] Open Query

Property	Comp.	Value
*	<Choose a filter-property>	LIKE

Current User : sa | Database Info: (Server/Instanz: P6500_2_V

All the system to relevant columns in the BOM management will be translated.

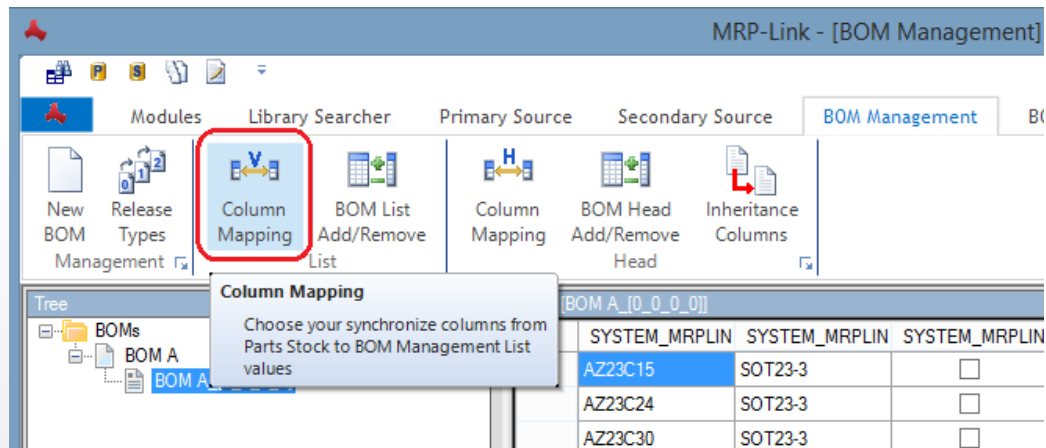
Column-Chooser

Property
BomRef
ComponentName
Fitted
GroupName
Is_Alternative
Is_CollectiveNumber
IsBomList
Last_Change
Last_User
PositionNr
Preferred_Part
Quantity
Total

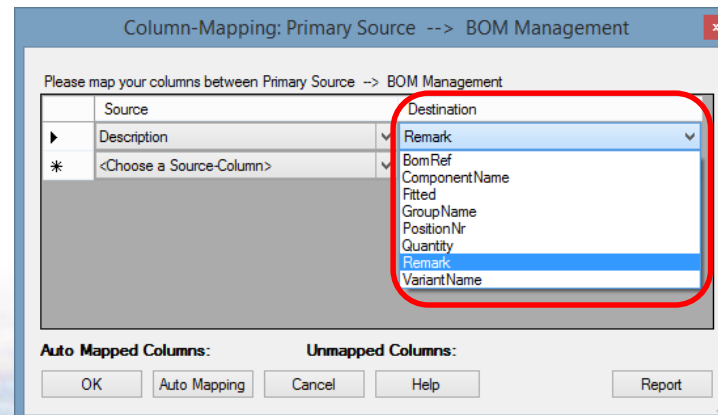
Selected Columns : 6

OK Cancel Help

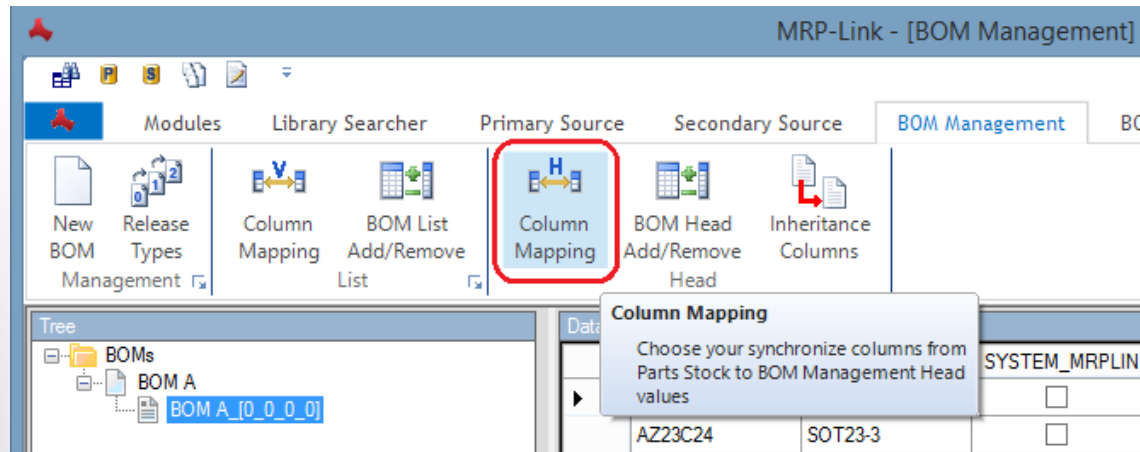
Required **Column** Mapping from Parts Stock to BOM Management



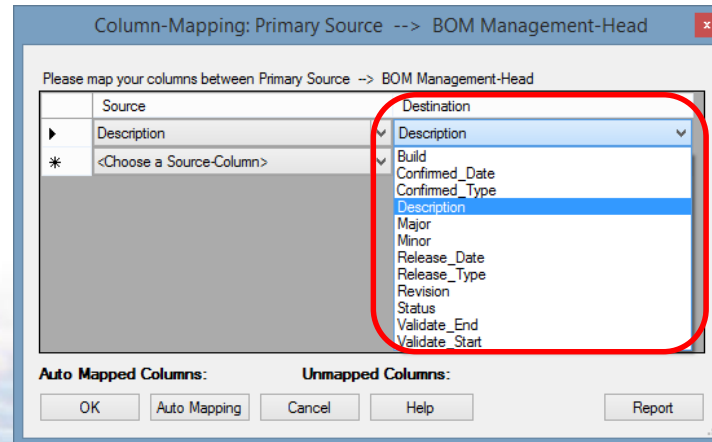
Required Colum Management



Required **Column** Mapping from Parts Stock to BOM Management



Required Colum Management



BOM Management - CSV Import

MRP-Link - [BOM Management]

Modules Library Searcher Primary Source Secondary Source BOM Management BOM Reports Administration Customer Tools View Help

New BOM Release Column BOM List Column BOM Head Inheritance Management Types Mapping Add/Remove Mapping Add/Remove Columns

Tree

- BOMs
 - BOM A Folder
 - BOM A
 - BOM A_[0_0_0_0]
 - BOM B Folder
 - BOM B
 - BOM B_[0_0_0_0]
 - BOM C Folder
 - BOM C
 - BOM C_[0_0_0_0]
 - BOM D
 - BOM D
 - BOM D_[0_0_0_0]
 - BOM A_[0_0_0_0]
 - BOM E
 - BOM E
 - BOM D_[0_0_0_0]
 - BOM C_[0_0_0_0]
 - BOM A_[0_0_0_0]
 - BOM B_[0_0_0_0]

Data [BOM B_[0_0_0_0]]

BomRef	ComponentName	Fitted	GroupName	Is_Alternative	Is_CollectiveNumber
BAT54A	SOT23-3	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
BST51	SOT89-4	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
BZX84C3V6-GS08	SOT23-3	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
BSS80C	SOT23-3	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
BSS565	SOT23-3	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
BSS123	SOT23-3	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
BSR42	SOT89-4	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
BCW67	SOT23-3	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
BSP20	SOT223-4	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
BFR193T	SOT23-3	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
BB824-2	SOT23-3	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
BAT54	SOT23-3	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
BAV74	SOT23-3	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
BZX84C3V9-GS08	SOT23-3	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
BF569	SOT23-3	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>

Query-Builder active Query =

309 0000,0360sec. Total rows: 309 Searching [F5] Op

Property Comp.

* <Choose a filter-property> LIKE

Current User : sa | Database Info: (Server/Instanz:

All imported data are immediately translated during the import.

Column-Mapping: CSV-->BOM-Value

Please map your columns:

Source	Destination
Partname	▼ BomRef ▼
Component	▼ ComponentName ▼
Description	▼ Remark ▼
Fitted	▼ Fitted ▼
GroupName	▼ GroupName ▼
PositionNr	▼ PositionNr ▼
Quantity	▼ Quantity ▼
VariantName	▼ VariantName ▼
* <Choose a Source-Column>	▼ <Choose a Destination-Column> ▼

Auto Mapped Columns: Unmapped Columns:

OK Auto Mapping Cancel Help Report

General - Export Current View

MRP-Link - [BOM Management]

Modules | Library Searcher | Primary Source | Secondary Source | **BOM Management** | BOM Reports | Administration | Customer | Tools | View | Help

New BOM | Release Types | Column Mapping | BOM List Add/Remove List | Column Mapping | BOM Head Add/Remove Head | Inheritance Columns

Tree

- BOMs
 - BOM A Folder
 - BOM A
 - BOM A_10_0_0_0
 - BOM B Folder
 - BOM B
 - BOM B_10_0_0_0
 - BOM C Folder
 - BOM C
 - BOM C_10_0_0_0
 - BOM D Folder
 - BOM D
 - BOM D_10_0_0_0
 - BOM E Folder
 - BOM E
 - BOM E_10_0_0_0

Diagram

Name: BFS17
Number:
Description: SILICON NPN PLANAR RF TRANSISTOR
Symbol: BFS17
Component: SOT23-3
Library Alias: CS16_Standort_Kiel
Library Path: D:\2015\CADSTAR\16_0\Express\Library_1
Library Version: 1
Library Name: Vishay_Parts
Part Acceptance:

Data [BOM B_10_0_0_0]

BomRef	ComponentName	Fitted	GroupName	Is_Alternative	Is_CollectiveNumber
BA154A	SOT23-3	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
BST51	SOT89-4	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
BZX84C3V6-GS08	SOT23-3	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
BSS80C	SOT23-3	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
BSS65	SOT23-3	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
BSS123	SOT23-3	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
BSR42	SOT89-4	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
BCW67	SOT23-3	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
BSP20	SOT223-4	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
BFR193T	SOT23-3	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
BB824-2	SOT23-3	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
BAT54	SOT23-3	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
BAV74	SOT23-3	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
BZX84C3V9-GS08	SOT23-3	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
BF569	SOT23-3	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>

306 von 309 | Export Current View

Query-Builder

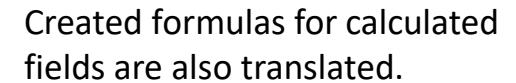
309 0000,0360

BomRef	ComponentName	Fitted	GroupName	Is_Alternative	Is_CollectiveNumber
2 AZ23C20	SOT23-3	False		False	False
3 ADC12062CIV	PLCC-44	False		False	False
4 AZ23C5V6	SOT23-3	False		False	False
5 AD7884BP	PLCC-44	False		False	False
6 AZ23C10	SOT23-3	False		False	False
7 AZ23C16	SOT23-3	False		False	False
8 AD1671AP	PLCC-28	False		False	False
9 AZ23C9V1	SOT23-3	False		False	False
10 AZ23C6V2	SOT23-3	False		False	False
11 AZ23C33	SOT23-3	False		False	False
12 AZ23C4V3	SOT23-3	False		False	False
13 AZ23C11	SOT23-3	False		False	False

Current User:

All data to be exported will be immediately translated during the export.

CSK
CSK - CAD Systeme Kluwetasch



General - Query Builder Mapping

All stored queries are translated directly into the database.

MRP-Link - [BOM Management]

Modules: Library Searcher Primary Source Secondary Source BOM Management BOM Reports Administration Customer Tools View Help

New BOM Management Release Types Column Mapping BOM List Add/Remove List Column Mapping BOM Head Add/Remove Head Inheritance Columns

Tree: BOMs BOM A Folder BOM B Folder BOM C Folder BOM D BOM E

Data: [BOM A_0_0_0_0]

BomRef	ComponentName	Fitted	GroupName	Is_Alternative	Is_CollectiveNumber	Remark
ADSP-2101BP-66	PLCC-68	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	DSP MICROCO...
ADSP-2101KP-100	PLCC-68	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	DSP MICROCO...
ADSP-2115BP-100	PLCC-68	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	DSP MICROCO...
ADSP-2161BP-66	PLCC-68	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	DSP MICROCO...

Query-Builder active Query = 4 0000,0469sec. Total rows: 53 Searching

Property: BomRef Remark

Current User: sa Database Info: (S)

Open query: BOM Management

Existing Filter Count: 1

Name	User	Group	Public	Property	Comp.	Value	Bool	Order
View_DSP	sa	Administr...	True	BomValue1.BomRef	LIKE	*	AND	ASC
				BomValue1.Remark	LIKE	*DSP*	AND	NONE

Filtered by: ☒ User ☒ Group ☒ Public

New Name:

OK Delete Selected Filter Cancel Help

CSK MRP-Link
Official German Distributor

Für Rückfragen und weitere Informationen
steht Ihnen das CSK Team gerne zur Verfügung.

CSK - CAD Systeme Kluwetasch e.K.
Struckbrook 49
D – 24161 Altenholz

Tel.: +49 431 32917-0
Fax.: +49 431 32917-26
E-Mail-Adresse: Kluwetasch@cskl.de

Internet: <https://www.cskl.de>



MRP-Link

CSK
CSK - CAD Systeme Kluwetasch
www.cskl.de