

OrCAD Capture CIS/CIP Usage Training

17.4

EMA Education Services

Classroom, Live Online, and eLearning

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OrCAD Capture CIS/CIP Usage Training

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***This training manual was written using OrCAD Capture version 17.4 ISR S012 in January of 2021. All references will refer to that version and may change in later versions or hotfixes of the software.

Introduction

This document is designed to accompany formal training for OrCAD Capture's CIS and EMA Design Automation's Component Information Portal (CIP). Usage methodology and best practices are covered. Concepts and skills taught during this course are based on an "explain," "show," and "hands-on" method.

Lecture ("tell")



Each lesson begins with an explanation of application features and associated dialog boxes. Lab exercises follow that provide guided hands-on experience.

Course Agenda

Lesson 1: Component Information Portal (CIP) Overview Lesson 2: OrCAD Capture CIS Fundamentals Lesson 3: OrCAD Capture CIS Part Manager Lesson 4: Finalizing and Documenting the Design

Related EMA Courses

All classes offered by EMA can be viewed at:

https://www.ema-eda.com/learning/classes

You will see a list of courses that are offered in a variety of delivery modes – Classroombased, Live-Online, and E-Learning. Custom classes, tailored to your specific company needs, can also be requested.

Formatting Conventions

The following formatting conventions are used throughout this training manual:

- When lab procedures instruct you to click a dialog box button, tab, option, or toolbar icon, the item is formatted in **bold**, **italic** text.
- When lab procedures instruct you to select a file name, folder, or schematic page in either the OrCAD Capture Project Manager window or a directory tree, the name of the file, folder, or page is formatted in courier text.
- When lab procedures instruct you to access a directory path, the path is formatted in courier text. When you are instructed to select a menu option, the option is formatted in *bold, italic* text.
- When you are instructed to select a series of menu options, the primary and secondary menu options are separated by the (>) symbol.
- When lab procedures instruct you to press a key on your PC keyboard, the name of the key is enclosed in brackets. For example: *<key>*.
- When lab procedures instruct you to use <LMB> you are expected to press and hold the <Ctrl> key on your keyboard while you click design objects using your left mouse button. This technique if often used to select multiple design objects.
- Throughout this manual *(LMB)* refers to your "Left-Mouse- Button". The instructor may also refer to this as the "*Control, Select*" method of choosing objects.
- Throughout this manual (RMB) refers to your "Right-Mouse-Button".
- When lab procedures instruct you to select a design name or object, the name or object is formatted in courier text.
- •

Lesson 1: CIP Overview

Objectives

By the time you are finished with this lesson you will be able to:

- Log into CIP
- Perform CIS database searches within CIP
- Use the Distributor Search tab to search for distributor parts
- Use CIP to add new parts to the database
- Track part history
- Add mechanical parts and associate them with existing database parts

CIP provides a powerful interface for entering, deleting, or modifying data. Users can search for parts within CIP as well as generate temporary parts. CIP facilitates the process of converting, or promoting, temporary parts to formal parts.

Com	Component Information Portal										
Admin	 Components 	CIS DB Search	Distribut	or Search	Compliance	Tem	p. Parts	BOMs 🔻	search		
Sea Sea	arch Part	Administrator Access	·)				l	Menu Bar			
(Parametric F	ield		Operator			Paramet	ter)	
	+ - PART_NUMB	ER	~	Contains		~				+	
	Include Additional F	ields in Search Res	sults								

Logging in to CIP

Component Information Portal (CIP) can be accessed in two ways – either from an external web browser or from within the OrCAD Capture environment. In this class, CIP will be accessed from within the OrCAD environment. The CIP install program enables this capability during installation and is accessible after downloading the CIP client. This information is covered during the installation process.

To access CIP from within the OrCAD environment, select CIP > Open CIP.

dow Help EDM UltraBOM	CIP	
- Ē ⊕ Q	Open CIP	
	Settings	
	Online Help	

The login you use will determine the privileges you have while working in CIP. This is defined by an Administrator. If you are granted administrator privileges, you will see the **Admin** menu across the top of the CIP menu bar, which contains features that grant logins and roles, and defines CIP preferences.

Compor	Component Information Portal									
Admin 🔻	Components 🔻	CIS DB Search	Distributor Search	Compliance	Temp	. Parts	BOMs 🔻			
Build Rules										
Distributors										
Configuration				\						
Bulk Operatio	ons 🔻 💦									
Users, Roles 8	t Permissions	If you ar	e granted							
Compon	ent View: All	Admin privileges, this menu v								
C	Parametric	into			Paramet	er				
+	+ _ PART_NUMber									

For this training course you will be logging in as a user, and you will be able to add parts, edit parts, and delete TMP parts. You will not see the Admin menu across the top menu bar. The login is:

Username: emacip Password: Emacip_01

Component Information Portal	
Use a local account to log in.	Use Windows Authentication.
Username emacip	Windows
Password Log in	

Using Help

Once you login, the main **Help** link will be located at the top right area of the CIP window. Here you also see the login name, as well as links to log off and change password.



When the Help Doc opens you will be able to browse or search through the help documents.



Using CIS DB Search

Part searches in the local database can be performed in the CIS DB Search. Simple searches can be performed, or searches can be customized to look for parts with specific parametrics (PART_NUMBER, VALUE, TOLERANCE, etc.).

Comp	one	nt Inforr	nation Por	al								
Admin 🔻	Co	mponents 🔻	CIS DB Search	Distributo	or Search	Compliance	Temp	o. Parts	BOMs 🔻	search		GO
Sear	ch											
Sear	ch	Part Type	History Search									
Com	ponent	View: All		~								
(Parametric F	ield		Operator			Paramet	ter)	Conditio
+	-	PART_NUMB	ER	~	Contains		~				+ -	
P/	Includ	de Additional F IMBER	ields in Search Res	ults + -								
Se	arch	Clear										

Performing a CIS DB Search

If more refinement is needed, parts can be searched using parametric data. In a more refined search, you can choose the table, parametric fields, operator, parameter, and condition. Additional fields can be added to the search results. For example, a search can be created that will return specific results but will always show the requested additional fields in the results.

					_			
Search								
Search Part Type History Search								
Component View: All								
(Parametric Field	Operator	Pa	arameter)		Condition	Order	Add/Remove
+ - PART_NUMBER	 Contains 				• -			+ -
Include Additional Fields in Search Results								
PART_NUMBER +	-							
Search Clear								
Select a Search	Save a Search							
Saved Search Default Search	Name		Global					
Delete Set Clear			Save					

Reviewing Database Search Results

Export For Excel					
	Matches: 496				
*	Component View	PART_NUMBER ≎	Preview		X
Place	Capacitors	EMA- 0124V22	CAPACITORS\CAP	Place	
Place 🝙	Capa Jurs	EMA- 00000128/22			
Place 🔊	Capacitors	EMA- 00000130V22		~	
Place	Capacitors	EMA- 00000135V22			
Place 🛋	Capacitors	EMA- 00000137V22			C?
Place	Capacitors	EMA- 00000150\/22			<value< td=""></value<>
Place	Capacitors	EMA- 00000372V22		N	
Place	Capacitors	EMA- 00000374V22			
Place	Capacitors	EMA- 00000375V22			
Place 🛋	Capacitors	EMA- 00000376V22			
Place	Capacitors	EMA-	8		

Symbols can be previewed and/or placed directly from the search.

Clicking on a column header will order the search results. These results can be exported into Excel using the *Export* button.

Export For Ex	ксеl Мал 496					
	Component v.	PART_NUMBER	2			
*	\$			🚽 19 - (21 - 1 -		
Place 🖿	Capacitors	EMA- 00000124V22	F	ile Home	Insert Pa	ge Layout Formulas
Place 🛋	Capacitors	EMA- 00000128V22	Û	Protected View	This file origin	nated from an Internet lo
		ENA		A1	• (*)	<i>f</i> ∗ Table
Place 🔳	Capacitors	00000130V22		А	В	С
		FMA-	1	Table	Category	PART_NUMBER
Place 🔳	Capacitors	00000135V22	2	CIP_Capacitors	Capacitors	EMA-00000124V22
	a 1	EMA-	3	CIP_Capacitors	Capacitors	EMA-00000128V22
Place	Capacitors	00000137/22	4	CIP_Capacitors	Capacitors	EMA-00000130V22
	Constant Income	EMA-	5	CIP_Capacitors	Capacitors	EMA-00000135V22
Place	Capacitors	00000150V22	6	CIP_Capacitors	Capacitors	EMA-00000137V22
	Conselhours	EMA-	7	CIP_Capacitors	Capacitors	EMA-00000150V22
Place 🔳	Capacitors	00000372V22	0	CID. Consoitors	Capacitors	ENTY 00000323/033

Using Quick Search

A quick search can be run by entering search data in the **Search** box on the Menu bar, then clicking the *GO* button to initiate the search. Quick search queries the PART_NUMBER, Part Type, Description, Value, PCB Footprint, and Schematic Part fields to match the search string entered.

Comp	Component Information Portal												
Admin 🔻	Com	ponents 🔻	CIS DB Search	Distr	ributo	r Search	Compliance	Temp. P	arts	BOMs 🔻	search	GC	2
	Matches: 5												
		Category	PART_NUMBER	Revi	ision	Variant	Part Type		Descr	ription			Value
Place		Capacitors	EMA-00001130V22		ROMe	- (1	30,22		60	ramic, SM	D, 100 pF, 5.0 %, 100 V, 1	206	100pF
Place		Capacitors	EMA-00002130V22		DOMB		30722		00	eramic, SM	D, 270 pF, 5.0 %, 50 V, 08	305	270pF
Place		Resistors	EMA-00003130V22							ick Film, 8	3.06 Ohm, 1.0 %, 1/4 W, S	MD, 1206	8.060
Place		Resistors	EMA-00004130V22				EMA\SMD\Thick	Film\0603	RES, T	Thick Film, 7	′5 Ohm, 1.0 %, 1/16 W, Sł	ND, 0603	750hr
Place		Inductors	EMA-00005130V22				EMA\Inductor\SA	١D	Induc	tor, 4.7 uH,	10 %, 0.22 A, 1210		4.7uH

Using the Part Type Search

The Part Type specifies where a part resides in the database. Users with administrator privileges can create Part Types. The **Part Type** tab allows you to search by expanding tables and subcategories.

Search						
Search Part Type History S	earch		Part Type Field]		
Capacitors	269 Results					
EMA	PART_NUMBER	Part Type	Description		<u>Value</u>	<u>PC</u>
I Aluminum	00007461V42	EMA\Ceramic\SMD\0603	CAP, Ceramic, SMD, 270pF, 5%, 1	00V, 0603	270pF	CA
□ <u>Ceramic</u>	E/ Tables	MA\Ceramic\SMD\0603	CAP, Ceramic, SMD, 0.022uF, 10%	, 50V, 0603	0.022uF	CA
SMD	EMA-00007454V42	EMA\Ceram	MD, 4.7uF, 10%, 0	5.3V, 0603	4.7uF	CA
0201 0402	EMA-00007453V42	EMA\Ceram Subca	tegories MD, 0.22uF, 10%,	25V, 0603	0.22uF	CAI
0603	EMA-00003		CAP, Ceramic, SMD, 1.0uF, 10%,	16V, 0603	1.0uF	CAI
0805	EMA-00002207V22	EMA\Ceramic\SMD\0603	CAP, Ceramic, SMD, 330 pF, 5.0 9	6, 50 V, 0603	330pF	CA
<u>1206</u>	EMA-00002204V22	EMA\Ceramic\SMD\0603	CAP, Ceramic, SMD, 3.3 pF, 0.25	pF, 50 V, 0603	3.3pF	CA
<u>1210</u>	EMA-00002182V22	EMA\Ceramic\SMD\0603	CAP, Ceramic, SMD, 100 pF, 5.0 %	6, 50 V, 0603	100pF	CA
<u>1808</u>	EN A 00000470V00	EN100 110000000		F0.14, 0400		

Using the Distributor Search Tab

The **Distributor Search** tab provides a way to directly search for parts that are available from Newark, Arrow, Future, Mouser, and Digi-Key. Options are available to search for parts that are **In Stock**, **RoHS Compliant**, and **Lead Free**.

Compo	Component Information Portal								
Admin 🔻	Components 🔻	CIS DB Search	Distributor Search	Compliance	Temp. Parts	BOMs 🔻	search	GO	
Distri	butor Searc	:h							
Distribut	tors Arrow	☑ Digi-Key	Future Mous	er 🗹 Newar	c				
Search 1	ype Keyword	turer Part Num	per			Kau		MOUSER	65
Search 1	ext		Search		Con	PORATION		atti company	Ne Ne
Options	In Stock	k 🗌 RoHS Comp	liant 🛛 Lead Free						

Distributor parts can be searched by **Keyword** or **Manufacturer Part Number**. Results that match the entered text will be returned.

Search results contain a list of relevant parts with distributor part numbers, manufacturer part numbers, part descriptions, category, and quantity on hand.

Distributo	r Search						
Distributors	Arrow I Digi-K	ey 🗹 Future 🗹 N	Nouser 🗹 Newark				
Search Type	Search Type Keyword						
Search Text 2.2uf Search Search							
Options	In Stock RoHS	Compliant Lead Fr	ree				
Search Results	Part Detail						
			Sho	owing up to 25 results from each distribut			
Distributor	▲ Distributor PN \$	Manufacturer 🗘	Manufacturer PN 🗇	Description \$			
Digi-Key	490-10432-2-ND	Murata Electronics	GRM155C80G225ME15D	CAP CER 2.2UF 4V X6S 0402			
Digi-Key	490-10432-1-ND	Murata Electronics	GRM155C80G225ME15D	CAP CER 2.2UF 4V X6S 0402			
Digi-Key	490-10432-6-ND	Murata Electronics	GRM155C80G225ME15D	CAP CER 2.2UF 4V X6S 0402			
Digi-Key	490-10012-2-ND	Murata Electronics	GRM155C80J225KE95D	CAP CER 2.2UF 6.3V X6S 0402			

When a part is selected from the list, part details will be displayed in the **Part Detail** tab.

Search Results Part Detail Component View Select View Add					
	Part Data				
Property	Value				
Digikey PN	490-10432-2-ND				
Description CAP CER 2.2UF 4V X6S 0402					
Manufacturer Name Murata Electronics					
Manufacturer Part Number GRM155C80G225ME15D					
Category	Ceramic Capacitors				
Quantity On Hand	80000				
Primary Datasheet	imary Datasheet https://search.murata.co.jp/Ceramy/image/img/A01X/G101/ENG/GRM155C80G225ME15-01.pdf				
Standard Pricing	USD 0.01512 (10000-19999), 0.0144 (20000+)				

Distributor Links

When a TMP part is created, links are generated for the datasheet and part image.



Creating New Parts in CIP

There are several ways to generate new parts in CIP:

- Generate a blank part and fill in the appropriate fields.
- Copy an existing part, then update the fields that differ in the new part. This method automatically generates the part with a TMP part number.
- Use the Distributor Search to locate the part from a distributor, then add it to the database. When it is added, the parametric data will be auto populated into the corresponding fields and the part will receive a TMP part number.

New Blank Part

To create a new part from an existing part, select the *New* button.

Capacitors			
Part Information Mechanical Parts History			
New PART_NUMBER	EMA-00000374V22		
Description	CAP, Ceramic, SMD, 0.01 uF, 20 %, 16 V, 0603		
PCB Footprint	CAPC1608X86N		
Number of Pins	2		
Operating Temperature Minimum	-55 C		

This opens an editing page where all fields are blank. Data can be entered for the new part, including a new part number.

Part numbers can be added using one of the methods below:

• Enter a preferred part number in the PART_NUMBER field:

Part Information Mechanical Parts History	
× + + TMP	
Add part with given PART_NUMBER	CAP-0000002
Description	φ
PCB Footprint	
Number of Pins	

• Add the part with a TMP part number. Clicking the *Add part with next temporary PART_NUMBER* button will assign the next available TMP part number in the database.

Part Information Mechanical Parts History				
× + + TMP				
Add part with next temporary PART NUMBER				
	Description			
	PCB Footprint			

Copy an Existing Part

To create a new part by copying an existing part, select the *Copy Part* button.

Part Information Mechanical Parts History	
Copy PART_NUMBER	EMA-00000374V22
Description	CAP, Ceramic, SMD, 0.01 uF, 20 %, 16 V, 0603
PCB Footprint	CAPC1608X86N
Number of Pins	2

This opens an editing page where all fields are blank. Data can be entered for the new part, including a new part number.

Part numbers can be added using one of the methods below:

• Enter a preferred part number in the PART NUMBER field:



 Add the part with a TMP part number. Clicking the *Add part with next* temporary PART_NUMBER button will assign the next available TMP part number in the database.

Part Information	Mechanical Parts History				
× 6 6 T	× TMP Copy Manufacturer Parts				
	Copy part with next tempora	ary PART_NUMBER			
	Description	CAP, Ceramic, SMD, 0.01 uF, 20 %, 16 🔅			
	PCB Footprint	CAPC1608X86N			
	Number of Pins	2			

Create a TMP Part from a Distributor Search Part

There are a few steps involved in generating a temporary part from a distributor. Once a part is selected, it will need to be assigned to one of the categories in the database. From the **Component View** dropdown, select the CIS database table where the part will be stored.

earch Results	art Detail					
omponent View Select View Capacitors Add Connectors Crystals and Oscillators Diodes		v ; d Oscillators				
	ICs Inductors Mechanical		Part Data			
Property	Misc Relays					
Digikey PN	Resistors					
Description	Transforme	ers	c.3V X5R 0402			
Manufacturer Nam	le	Murata Electron	lics			
Manufacturer Part	Number	GRM155R60J22	5ME15D			
Category Ceramic Capac		Ceramic Capaci	tors			
Quantity On Hand 3820000		3820000				
Primary Datasheet https://www.n		https://www.m	murata.com/~/media/webrenewal/support/library/catalog/products/capacitor/mlcc/c02e.ashx?la=en-us			
Standard Pricing USD 0.01386 (1		USD 0.01386 (10	0000-19999), 0.0132 (20000+)			
Rohs Info		ROHS3 Complia	nt			

Once a table is selected, the part can be associated with a schematic symbol and a PCB footprint. The dropdown lists allow the selection of schematic symbols and PCB footprints that are already associated with other parts in the same table. Select the preferred schematic symbol and PCB footprint from the dropdown lists.

Search Results	Search Results Part Detail				
Component View	Capacitors				
Action	Create TMP Part				
Schematic Part	Current O New UNASSIGNED				
PCB Footprint	Current O New UNASSIGNED				
Add					

Alternately, these can be left unassigned and can be assigned later.

To change the property mapping from the suggested default mapping, or if a distributor property needs to be mapped to more than one CIP property, change the mapping configuration before creating the TMP part. After selecting a mapping option, click the **Add Mapping (+)** button to add the property mapping.

			Part Data
	Property	Mapping	Value
Distributor properties	Digikey PN	Distributor PN	Click arrow to display list of mapping options
	Description	Description	CAP CER 3.3UF 6.3V X5R 0603
	Manufacturer Nam	Delete 👻 🕂	КЕМ.
De	fault mapping to CIP property		After selecting a napping option, click +

Click **Add** to create the new TMP part with the specified part data. This TMP part is added to the CIS database and is available for placement in the schematic.

Part Information Mechanical Parts History						
PART_NUMBER	TMP-10					
Description	CAP TANT 2.2UF 10V 20% 1206					
PCB Footprint	UNASSIGNED					
Number of Pins						
Operating Temperature Minimum	-55C ~ 125C					

Preview the Schematic Symbol

The schematic symbol can be previewed and placed on a schematic page directly from CIP in the **Schematic Part** section of the **Part Information** tab. There are two options, one for placing the part in the schematic, and the other for previewing the part prior to placement.

		_	i≉ ← CAP-(00000001 🔽 → →
1	Preview	Clic butt symb can b	k the Preview on to view the ool. The symbol e placed on the	
	CAPACITORS\CAP Place	sche Pre	ematic from the view window.	
10.	PCB Footprint: CAPC1608X87N	Schematic Part	CAPACITORS\CAP	Place 🔳
		erature Maximum	-55C ~ 85C	
		Package Size	0603 (1608 Metric)	
		Package Type	Surface Mount, MLCC	
	C?	Dielectric Type	Capacitors	
		ature Coefficient	X5R	
		Rated Voltage	6.3V	
		ementation Type	<none></none>	
		Device Type		

Preview the PCB Footprint

If the footprint symbol can be found in the defined library path, the PCB footprint can be viewed from the Part Information tab.

s History	
] ▼] [] = 1]	
PART_NUMBER	TMP-22
Description	IC PROCESSOR NEURON 64LQFP
PCB Footprint	TQFP-64
Number of Pins	
ing Temperature Minimum	-40C ~ 85C

This path is defined in

%HOME%\cdssetup\OrCAD Capture\<version>\Capture.ini:

[Allegro Footprints]
dir0=<path to directory with Allegro footprints>



If a STEP Model has been generated and associated with the PCB Footprint, it can be viewed in the 3D Canvas.

Using the Temp Parts Tab

The **Temp Parts** tab contains a list of temporary parts that have been added to the database. These parts do not have formal part numbers assigned to them. The list can be sorted in ascending or descending order by clicking on the column title. Additionally, the schematic symbol can be previewed and placed from the Search results.

Admin 🔻	Componen	ts 🔻	CIS DB Search	Distributor Search	Compliance	Temp. Parts	BOMs '	•		
Temp	orary P	arts				-				
Parts	Parts Configure Display									
	nclude Assign	ed Parts	Username: /	All 🔽						
		Compon	ent V. w 🗘	Original TMP Number 🗘	Creation Tim	Username	\$			
Pl	ace	Capacito	pacitors <u>TMP-37</u>		April 20, 2020, 14:47:36		Admin			
PL	ace 🔳	Capacito	ors	TMP-36	April 13, 202	0, 10:48:33	Admin			
Pl	ace	Mechani	cal	TMP-34	March 30, 20	20, 11:09:05	Admin			
PL	Place Resistors		TMP-33	March 27, 2020, 08:25:34		Admin				
Pl	ace	Capacito	ors	TMP-32	March 26, 20	20, 15:04:07	Admin			

Configuring the TMP Parts Display

The properties that are displayed for the TMP parts can be configured in the **Configure Display** tab. This is useful when only specific field data needs to be shown.

Temporary parts can be deleted, although it is best to verify that it is not currently being used.

Parts Configure Display Include Assigned Parts Username: All Image: Configure Display								
	Component View 🗘	Original TMP Numbe	/ +	•] [= •] [=	D = □			
Place 🔳	Resistors	TMP-27			PART_NUMBER	TMP-27		
					Description	Ø4.8 x 13 m		
Place	Capacitors	<u>TMP-26</u>			PCB Footprint	RESC3216X6		
Place 🔎	Capacitors	<u>TMP-25</u>	March 17, 2020, 09:54:37	Admin	0402 2.2 uF 6.3 V 10	% X5R SMT Capac		
Place 🔳	Resistors	<u>TMP-24</u>	March 17, 2020, 09:53:43	Admin				
Place 🔳	Capacitors	<u>TMP-23</u>	March 17, 2020, 09:52:46	Admin	CAP CER 3.3UF 6.3V	X5R 0603		
Place 🔳	ICs	<u>TMP-22</u>	March 17, 2020, 06:42:27	Admin	IC PROCESSOR NEUR	ON 64LQFP		

Once a Temp Part has been created, the temporary part number should be replaced by a formal part number.

Assigning the Next Part Number

As an option, CIP can generate part numbers using the **Assign Next PN** button. Incremental part numbers can be enabled and assigned in the **Admin > Configuration > Incremental Part Number** menu. Once a part number has been assigned to the part, the librarian would then notify the engineer that the part has been updated so the engineer can use the **Link Database Part** command in CIS to update the part. Part process will be discussed in greater detail later in this training.

PART_NUMBER	CAP-0000002
De _ription	CAP CER 2.2UF 6.3V X5R 0402
PCB Footprint	UNASSIGNED
Number of Pins	
Operating Temperature Minimum	-55C ~ 85C

Assign to Part

If a temporary part is found to be a duplicate of an existing part, it can be assigned to the existing part number by using the **Assign to Part** feature.

PART_NUMBER	TMP-25			Unassigned Part Type			
Description	0402 2.2 uF 6.3	10% X5R SMT Capacitor		Value	2.2uF		
PCB Footprint	CAPC5750X220N			Schematic Part	CAPACITORS\CAP		
Number of Pins			Operating Te	emperature Maximum	-55 to +85 C		
perature Minimum	-55 to +85 C			Package Size	0402 (1005 Metric)		
Package Height		If a TMP num	ber has been	Package Type			
mpany Part Status		generated that ma	atches an existing art number, it can an existing part	Dielectric Type	Multilayer Ceramic Capacitors		
t Series Resistance		manufacturing pa		perature Coefficient	X5R		
Tolerance	10%	using Assi		Rated Voltage	6.3 V		
Implementation		uonig/ico.	grito i urti	mplementation Type	<none></none>		
PSpiceTemplate			~ ~	Device Type	Multilayer Ceramic Capacitors		
CLASS	DISCRETE						
STEP_MODEL				Mar 17 2020 9:54AM			
Last Modified By	Admin						
his part to an existing part, select the existing part in the drop down list and click the Assign to Part buttor. EMA-00000385V22 🗸 Assign to Part							

Uploading BOMs into CIP

When searching for a part, it may be necessary to determine whether parts have been used in other designs. Parts lists/Bill of Materials (BOMs) can be uploaded into CIP to allow for searching. Any number of BOMs can be imported.

Each imported BOM is assigned a unique part number, and a parts list file is selected to import the list of parts into CIP. After import, when the detail information on the part is viewed, the **Where Used** tab will identify the list(s) where the part appears.

ВОМ				14-					
			Capacitors						
PAR	RT_NUMBER EMA-ASSY-040420		Part Information Mechan	ical Parts History Where Used					
	Revision A								
	Variant								
Company	Part Status			Description CAP, Ceramic, SMD, 4700 pF, 5.0 %, 50 V, 0805					
BOM Items				Destruction CAPC2012X145N					
×				Peb Pootprint					
C:SPB_Data\test_bom.c Browse First Data Row 2	Upload								
			\sim						
1 Item Number Q	Juantity	PART_NUMBER	Part Reference	Capacitors					
2 1 5		EMA-00002160V22	C1,C2,C3,C4,C5	Part Information Mechanical Parts History Where Used					
4 3 1		EMA-00005207	P1						
5 4 1		EMA-00004892V22	Q1	PART_NUMBER Revision Variant Description					
6 5 1		EMA-00007532V42	Q2	BOM-00000001 A					

Steps for uploading BOMs into CIP:

• Select BOMs > View/Import

Ad	mi	n 🔻 Comp	oonents 🔻	CIS DE	3 Search	Distribu	itor Sea	arch	Compli	ance	Temp.	Parts	BOMs	- s	searc
								:					View/I	mport	
	BC	M											Export		J
					PART_N	JMBER	EMA-A	SSY-04	40420						
					Re	vision	Α								
					v	ariant									
				Co	mpany Part	Status									
	B	OM Iten	ns												
		Ŧ +													
											() Single	e O Delir	nited 🤇	Co
		RefDes ≎	PART_NUM	BER \$	Revision \$	Varia	ant \$	Descr	iption \$			Qu	antity \$	Unit <	B
	1	I C1-C5	EMA-00002	160V22				CAP, 5.0 %	Ceramic, , 50 V, 08	SMD, 47	700 pF,	5			
		1112	EMA 00005	060				Induc	tor, 10 nl	H, 10 %,	0.28 A,	2			

• Select the plus sign to assign a new BOM number and BOM revision.

вом		
New	PART_NUMBER	EMA-ASSY-040420
	Revision	A
	Variant	
Comp	any Part Status	

• Under *BOM* Items, select the *Import Children* button.

вом			
PART_NUMBER	BOM	-0000003	
Revision	Α		
Variant			
Company Part Status			
BO/ tems			
+			
Import Children		1	O Single
RefDes \$ PART_NUMBER \$ Revision \$ Varia	nt ≎	Description \$	Quantity \$
		•	~

- **Browse** to locate and **Upload** a CSV file. **NOTE:** If a design has variants, a variant BOM can be chosen for upload.
- Add Headers and validate the file

NOTE: In an upcoming lab you will step through uploading a BOM into CIP.

Determining Where Parts are Used

Once you have several BOMs uploaded into CIP you can begin tracking part usage with the **Where Used** function. With a BOM part number selected, the list of parts it contains will be displayed.

ſ	BOM Items									
	Ŧ +									
						O si	ingle O Delin	nited 🖲	Compact	
		RefDes \$		evision ≎	Variant \$	Description \$	Quantity \$	Unit \$	Build/Buy \$	
	1	C1-C5	EMA-00002160V22			CAP, Ceramic, SMD, 4700 pF, 5.0 %, 50 V, 0805	5			
	2	L1-L3	EMA-00005269			Inductor, 10 nH, 10 %, 0.28 A, 1008	3			
	3	P1	EMA-00007475V42			CONN, Header, N2514-6002RB, 14, TH	1			

By selecting a part number from the list of parts, the **Part Information** page will open, showing the information associated with the part. The **Where Used** tab will display other BOMs where this part has been used.

Capacitors	
Part Information Mechanical Parts History	Where Used
PART_NUMBER	EMA-00002160V22
Description	CAP, Ceramic, SMD, 4700 pF, 5.0 %, 50 V, 0805
PCB Footprint	CAPC2012X145N
Number of Pins	2
Operating Temperature Minimum	-55 C

The results will open with a list showing where the part has been used.

Capacitors						
Part Information	Mechanic	al Parts	History	e Used		
PART_NUMBER	Revision	Variant	Description			
BOM-0000001	A		Pterodactyl Project			
EMA-ASSY-01219	Α		Nemo II			
EMA-ASSY-040420	Α		Green55			

Adding Mechanical Parts

Mechanical parts, such as screws and washers, may now be added to existing parts in the database. These parts can be included when BOMs are generated in Capture.

Admin 🔻	Components - CDB Search	Distributor Search	Compliance	Temp. Pa		
	All					
Machi	Capacitors					
meene	Connectors					
	Crystals and Oscillators					
Part In	Diodes	bry				
	ICs					
Ľ,	inductors					
	Mechanical	PART_NUMBER	MECH-0000000	1		
	Mise	Description	WASHER FLAT	#4 FIRRE		
	Relays	Description	WASHER TEAT			
	Resistors	Schematic Part	UNASSIGNED			
	Switches					
	Transformers					
	Transistors					
Keysto 3154	Reuse Modules	urt				

Selecting the **New** button will open the editor to add a new mechanical part.

Part Information Mechanical Parts History				
× + + TMP				
PART_NUMBER	MECH-0000002		Part Type	Mechanical Part
Description	WASHER FLAT #4 FIBRE	¢	Value	
Schematic Part		+		

Once new mechanical parts have been added, they can be associated to other parts. For example, a connector may also need mechanical parts to secure it to the printed circuit board.

Connectors	
Part Information Mechanical Parts History Where Used	d
PART_NUMBER	EMA-00005995
Description	CONN, Header, 15-24-7240, 24, TH
PCB Footprint	MOLEX_42385-24
Number of Disc	24

Connectors		
Part Information M	echanical Parts History Where Used	
Part Number	Quantity	Description
MECH-00000001	2	WASHER FLAT #4 FIBRE
MECH-00000002	2	MACHINE SCREW PAN PHILLIPS 4-40
Select a part 🗸		+
Molex Inc 15-24-7240 sam-0	ek Add Manufacturer Part	
Manufacturer Part D	ata History	

Each time the part is placed on a schematic, the mechanical parts that have been associated to the original part will automatically become part of the design. Once mechanical parts have been associated with other parts, they can be exported to a BOM.

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Lab 1-1: Logging in to CIP

For this training all the tools you will be using are located on the remote machines that have been assigned to you.

1. Open OrCAD Capture CIS on your remote desktop. Select *CIP > Open CIP*.



- 2. Once CIP opens enter the Username and Password.
 - Username: emacip
 - Password: Emacip_01

CIP × /- (SCHEMATIC1 : PAGE1) × Start Page ×					
Component mormation Port	lai				
Use a local account to log in.	Use Windows Authentication.				
Username	Windows				
emacip					
Password					
•••••					
Log in					

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Lab 1-2: Performing a CIS DB Search

1. Once you are logged in, the **CIS DB Search** Tab will be shown as the default. In the *Component View* dropdown, select *Capacitors*.

Search									
Search Part Type History Search									
Component View: All									
(Parametric Field	Operator	Parameter) Condition	n Order Add/Remove					
+ - PART_NUMBER	Contains 💌		+ -						
Include Additional Fields in Search Results PART_NUMBER Search Clear			/						
Select a Search	Save a Search								
Saved Search Default Search	Name	Global							
Delete Set Clear		Save							

Change the Default Search Data

Note that the default property in the Parametric Field is PART_NUMBER, but you can change this along with the order of the search parameters.

Search								
Search Part Type History Search								
Component View: Capacitors	Component View: Capacitors							
(Parametric Field	Operator	Parameter) Condition Order Add/Remove					
+ - Package Size	Contains 💌	0603	+ - OR 💌 🔺 🔻 + -					
+ - Temperature Coefficient 💌	Contains 💌	X7R	+ - • • -					
Include Additional Fields in Search Results								
PART_NUMBER + -	Use the dropdow	ins to change the Param	etric Field for searching and					
Search Clear	changing	the Operator . Change the	ne Condition to OR.					
Jean Charles	Click the + in	the Add/Remove section	ı to add a row; clicking the					
Calanta Caranta	Order arro	ws allows you to change t	he order of the search.					
Saved Search Default Search Click the Search button to start the search. Results will appear below								
Delete Set Clear		the search criter	ria.					
	1	1 1 1						
- In the *Parametric Field*, use the dropdown to select *Package Size*. Change the *Operator* to *Contains*. In the *Parameter* block enter *0603*.
- 3. Click the *+ button* in the *Add/Remove* area to add another row.
- 4. In the *Condition* area use the dropdown to select *OR*.
- 5. Use the dropdown to change the *Parametric Field* in the newly added row to *Temperature Coefficient*.
- 6. Use the dropdown to change the *Operator* in the newly added row to *Contains*.
- 7. Enter X7R n the Parameter field of the new row. Do not start the search yet.

Include Additional Fields

Additional fields can be included to further refine the search.

- 1. Enable Include Additional Fields in Search Results.
- 2. Click on the *Add Field* + button twice to add 2 more rows.
- Click in the dropdown boxes to select the following fields: *PCB Footprint*, *Manufacturer* (you will have to scroll down in the dropdown list in the ***Manufacturer*** fields to find this), and *Manufacturer PN* (you will have to scroll down in the dropdown list in the ***Manufacturer*** fields to find this).

Do not start the search yet. You will save it so you can retrieve it later.

+ - Temper ure Coeff	ficient 💟 Contains	✓ X7R
✓ Include Additional Fields in	n Search Results	
PCB Footprint	✓ + _	
Manufacturer	✓ + -	
Manufacturer PN	✓ -	
Search Clear		

Save the Search

✓ Include Additional Fields in Search PCE Saved searches can b Mar retrieved for later use Mar Search Clev Select a dettact	Pesults + + +	Searches can be marke be can be used by oth Personal searches (the accessed by t	d as Global, and can her team members. default) can only be he creator.
Saved Search Default	Search 1	Name	Global
Delete Set	Clear	0603_X7R	Save

- 1. In the **Save a Search** area, enter the name **0603_X7R**. Click the **Save** button to save the search.
- 2. Click on the *Search* button to start the search. The included fields will be reflected in the results.

Lab 1-3: Reviewing Search Results

Search results will be displayed below the criteria and can be exported to an Excel file.

1. Scroll down to review the search results. When you hover the mouse over an item in the results list, it becomes highlighted. Click on one of the items to review the part data.

Select a Search Saved Search Def S 0603_X7R V Delete	earch results exported to E	can be Excel		Global Save	
Export For Excel Showing items 1 through Sche	matic symbol	s can be	L	Preview CAPACITORS\CAP PCB Footprint: CAP	× Place C1608X86N
Co Symbols of schema	previewed can be placed tic page by se Place butto	into an open electing the n.	tonc Temperature Coefficient ≎ X5R		C?
Place Constitutions	<u>EMA-</u> 00000372V22	0603	X7R	2	<value></value>
Place Capacitors Place Capacitors	EMA- 00000374V22 EMA- 00000374V22	0603 0603	X7R X7R		3

2. Click on the *Preview* button to review the schematic symbol. Do not place it.

Lab 1-4: Retrieving Saved Searches

Once a search is generated, it can be saved for later use. Globally defined searches are available to all CIP users. Personal searches are only accessible to the user who has generated them. In this exercise, you will retrieve a saved search.

- 1. Select the *CIS DB Search* menu to go back to the Search criteria page.
- In the Select a Search area (towards the bottom of the search page), use the Saved Search dropdown to select the previously saved search 0603_X7R. The parametric fields repopulate with the data from the 0603_X7R search.
- 3. Searches can also be deleted. Select the *Delete* button to remove the saved search.

Search Clear			
Select a Search	Save a Search		
Saved Search Default Search	Name	Global	
0603_X7R V Delete Set Clear	0603_X7R		Save

Using Alternate Searching

An alternate Quick Search is available in CIP for finding parts by typing a string into the search block.

earch	Compliance	Temp. Parts	BOMs 🔻	130v22	GO
				<u> </u>	
	For a enter s	quick search a string and elect GO.	1, 1		

- 2. In the search block, enter *130V22*.
- 3. Click the *GO* button to start the search. Review the results. The string entered is in the part number.

Admin 🔻	Com	ponents 🔻	CIS DB Search	Distributo	r Search	Compliance	Temp. P	arts	BOMs 🔻	search	0
							Mat	ches:	5		
		Category	PART_NUMBER	Revision	Variant	Part Type		Des	cription		Value
Place		Capacitors	EMA-00001130V22			EMA\Ceramic\SM	\D\1206	CAP	, Ceramic, SMD	, 100 pF, 5.0 %, 100 V, 1206	100pF
Place		Capacitors	EMA-00002130V22					P	, Ceramic, SMD	, 270 pF, 5.0 %, 50 V, 0805	270pF
Place		Resistors	EMA-00003130V22			Quick Search returne	n results ed	5 5,	, Thick Film, 8.	06 Ohm, 1.0 %, 1/4 W, SMD, 120	5 8.060hm
Place		Resistors	EMA-00004130V22			CHIMONOTHICK		L.S.	, Thick Film, 75	0hm, 1.0 %, 1/16 W, SMD, 0603	750hm
Place		Inductors	EMA-00005130V22			EMA\Inductor\SA	٨D	Indu	uctor, 4.7 uH, 1	0 %, 0.22 A, 1210	4.7uH

Lab 1-5: Performing a Distributor Search

- 1. Click on the *Distributor Search* menu.
- 2. Select *Digi-Key*.
- 3. Select the *Keyword* option and enter the value *10uF*.
- 4. Check the options for *In Stock, RoHS Compliant,* and *Lead Free*.
- 5. Click *Search* and review the results.

Di	Distributor Search							
Di	Distributors Arrow 🗹 Digi-Key 🗌 Future 🗌 Mouser 🗌 Newark							
Se	arch Type	Keyword	\checkmark		(Digi-Key)			
Se	arch Text	IOuf	S	earch				
Op	otions	In Stock Rol	HS Compliant 🗹 L	ead Free				
	Search Results	Part Detail						
				4 50				
	Distributor \$	Distributor PN 🗘	Manufacturer ≎	1 - 50 Manufacturer PN ≎	Description \$	Category \$	Ouantity On Hand ≎	Price ≎
	Digi-Key	399-4925-2-ND	KEMET	C0805C106K8PACTU	CAP CER 10U 10V X5R 0805		324000	USD 0.02585
	Digi-Key	399-4925-1-ND	KEMET	C0805C106K8PACTU	CAP CER 10 - 10V X5R 0805		326165	USD 0.16
	Digi-Key	399-4925-6-ND	KEMET	C0805C106K8PACTU	CAP CER 10UF 10V X5R 0805		326165	USD 0.16
	Digi-Key	490-10474-2-ND	Murata Electronics	GRM188R61A106KE69D	CAP CER 10UF 10V X5R 0603		3832000	USD 0.02838

Reviewing Part Details

1. Click on a part in the search results.

Note: The part you select may differ from the following picture.

Search Results Part Detail				
Component View Select View	v V			
Add				
	Part Data			
Property	Value			
Digikey PN	490-10474-2-ND			
Description	CAP CER 10UF 10V X5R 0603			
Manufacturer Name	Murata Electronics			
Manufacturer Part Number	GRM188R61A106KE69D			
Category	Ceramic Capacitors			
Quantity On Hand	3832000			
Primary Datasheet	https://search.murata.co.jp/Ceramy/image/img/A01X/G101/ENG/GRM188R61A106KE69-01.pdf			
Standard Pricing	USD 0.02838 (4000-7999), 0.0264 (8000+)			
Rohs Info	ROHS3 Compliant			
Unit Price	0.02838			
Primary Photo http://media.digikey.com/Renders/Murata%20Renders/0603-(1608-Metric)-0,95mm.jpg				
	Attributes			
Property	Value			
Additional Value Fee	0.02838			

Do not close the part detail page. You will use this part for the next exercise.

Lab 1-6: Creating a TMP Part Using the Distributor Search Portal

The Category, or Table, is the primary location where a part resides in the database. The **Part Type** field defines the subcategories. You can define this in the CIP editor. The following image shows how the Part Type appears in CIP.

			I+	← EMA-00000524V22 ✓
story				
This is how the Part Type field appears in CIF It can be generated using the Auto Build Rule that is set up in the Administrative area.		in CIP. d Rule rea.	Part Type Value	EMA\Ceramic\SMD\0402
Foot	The rule extracts field data and populate		Schematic Part	
er o	where the part resides in the structure	of the	Operating Temperature Maximum	125 C
Min	Gatabase.		Package Size	0402
e Height	0.56 mm		Package Type	SMD
rt Status	On Order		Dielectric Type	Ceramic
esistance		Temperature Coefficient		X7R
olerance	10%	Rated Voltage		50 V
entation		Implementation Type <nor< th=""><th><none></none></th></nor<>		<none></none>
emplate	C^@REFDES %1 %2 C^@REFDES 1000pF \n.model C^	Device Type		

 The part detail from the previous exercise should be open. Towards the top of the Part Detail page, use the dropdown in the *Component View* area to select *Capacitors*. This is the category table where the part will reside in the database.

Search Results Pa	Search Results Part Detail						
Component View	Select View Capacitors Connectors Crystals and Diodes	d Oscillatu.					
	ICs Inductors Mechanical			Part Data			
Property	Misc Relays						
Digikey PN	Resistors Switches						
Description	Transforme Transistors	rs	0V X5R 0603				
Manufacturer Name		Murata Electron	nics				

2. Make sure the *Action* is set to *Create TMP Part*.

Search Results Part Detail					
Component View	Capacitors				
Action	Create TMP Part				
Schematic Part	Create TMP Part Add to Existing Part				
PCB Footprint	Current O New UNASSIGNED				
Add					

3. In the *Schematic Part* area, select *Current* and use the dropdown to select *CAPACITORS\CAP*.

Search Results Part Detail					
Component View	Capacitors				
Action	Create TMP Part				
Schematic Part	CAPACITORS\CAP CAPACITORS\CAP UNASSIGNED				
PCB Footprint	Current O New UNASSIGNED				
Add					

A PCB Footprint may exist for the part and can be selected in the **PCB Footprint** area. For this exercise, because you chose to search for a part that is an **0603**, the EMA library contains PCB footprints that will work for this part. Typically, you would check the package size provided in the part detail and look for the footprint that matches this part in the PCB Footprint dropdown. In general, you can check the Package/Case in the Attributes to find the package size:

Ati	tributes	
Packaging	Digi-Reel®	
Part Status	Active	
Capacitance	10uF	
Tolerance	20%	
Voltage - Rated	6.3V	
Туре	Molded	
ESR (Equivalent Series Resistance)	3 Ohm	•
Operating Temperature	-55C ~ 125C	
Lifetime @ Temp.	-	
Mounting Type	Surface Mount	
Package / Case	1206 (3216 Metric)	
Size / Dimension	0.126" L x 0.063" W (3.20mm x 1.60mm)	
Height - Seated (Max)	0.071" (1.80mm)	

NOTE: When you use the dropdown to see the footprints that are available for this cap, you will see the EMA parts that have been installed. These parts have been built based on IPC criteria; therefore, the naming convention for these parts is based on IPC naming conventions. For example, the PCB Footprint you will choose from the list is named **CAPC3216X180N**.

IPC naming convention defines this as: **CAPC** (CAP CHIP); **3216** (metric package size); **X180N** (by height; all measurements are NOMINAL).

- 4. In the *PCB Footprint* area, select *Current* and use the dropdown to select *CAPC3216X180N*.
- 5. Click *Add*.

PCB Footprint	Current O New UNASSIGNED
Add	CAPC2012X00N
	CAPC2012X95N
	CAPC3215X168N
	CAPC3216X100N
Digikey F	CAPC3216X105N
	CAPC3216X125N
Manufactur	CAPC3216X127N
	CAPC3216X130N
Product Name	CAPC3216X135N
	CAPC3216X150N
Vendor ID	CAPC3216X152N
Detechent	CAPC3216X175N
Datasheet	CAPC3216X1/8N IVX.com/F93.
Load Contant Dec	CAPC3216X18UN
Lead Content Des	CAPC3216X70N
Sales Info Descript	
Sales into bescrip	
	CAPC3210A73N

When you map a schematic symbol and PCB footprint at this stage that they do NOT come from the distributor or vendor. These are symbols and footprints that *already exist in the database*. CIP offers you a choice to map to an existing part.

To supply customer demand for content, EMA has implemented **Ultra Librarian**. Ultra Librarian[™] for OrCAD provides a comprehensive, cloud-based library of over sixteen million components, eliminating the need for manual building and maintenance. Ultra Librarian for OrCAD offers engineers the option to search, preview, and place components quickly without leaving the native CAD design environment, saving time and eliminating errors. More information can be found at <u>https://www.ema-eda.com/products/orcad/ultra-librarian-for-orcad</u>.

The part has automatically been created and assigned a TMP part number. This means the part has been added to the database. The part data, along with parametric data, is transferred from the Distributor to the local CIS database.

Part Information Mechanical Parts History			Last Search
PART_NUMBER	TMP-32	Part Type	Unassigned Part Type
Description	CAP CER 10UF 10V X5R 0603	Value	10uF
PCB Footprint	CAPC3216X180N	Schematic Part	CAPACITORS\CAP
Number of Pins		Operating Temperature Maximum	-55C ~ 85C
Operating Temperature Minimum	-55C ~ 85C	Package Size	0603 (1608 Metric)
Package Height	0.037" (0.95mm)	Package Type	Surface Mount, MLCC
Company Part Status		Dielectric Type	Ceramic Capacitors
Equivalent Series Resistance		Temperature Coefficient	X5R
Tolerance	10%	Rated Voltage	10V
Implementation		Implementation Type	<none></none>
DSpiceTemplate		Device Type	

Note: Your TMP part number may be different than in the image above. This is due to the different databases on each remote training machine. Most important to note is that CIP automatically tracks new temporary parts and their part numbers.

Previewing the Schematic Symbol

In CIP, you can preview and place the schematic symbol on the schematic page. You will be placing a part from CIP in a later exercise. In the following exercise you will preview the part.

 In the Schematic Part field of the Part Information tab, there are options for placing the part in the schematic and for previewing the part prior to placement. Select the Preview button to view the symbol. Close the Preview window.



Previewing the PCB Footprint

If you mapped a PCB Footprint symbol to the part that was previously created, you can choose to preview it.

1. In the *PCB Footprint* field, click the *Preview* button.

ion Mechanical Parts History	
PART_NUMBER	TMP-32
Description	CAP CER 10UF 10V X5R 0603
PCB Footprint	CAPC3216X180N
Number of Pins	
Operating Temperature Minimum	-55C ~ 85C

Checking the Temp Parts Tab

When you check the **Temp Parts** menu, you can see all the temporary parts that have been generated, the creation time, and the user who generated them.

Admin 🔻	Componen	ts 🔻	CIS DB Search	Distributor Search	Compliance	Temp. Part	s BOMs	•
Temp	orary P	arts						
Parts	Configure	e Displa	у					
	clude Assign	ed Parts	Username:	All 🔽				٦
		Compo	nent View 🗘	Original TMP Number	Creation Tin	ne 🔻	Username	\$
Pla	ace	Capaci	tors	<u>TMP-32</u>	March 26, 20	020, 15:04:07	Admin	
Pla	ice 🔳	Resistors		<u>TMP-27</u>	March 17, 20	020, 09:56:41	Admin	
Pla	ace	Capacitors		TMP-26	March 17, 20	020, 09:55:29	Admin	
Pla		Capaci	tors	TMP-25	March 17 20	120 09-54-37	Admin	

- 1. Click on the *Temp. Parts* menu to view the list of temporary parts that have been generated.
- 2. Click on a part to select it and view the part details.

Lab 1-7: Adding a New (Blank) Part

There are several ways to generate new parts within CIP, such as copying from an existing part to create a new part, starting with a blank form and manually entering the data, or adding a part using the **Distributor Search** menu. In the following exercise, you will generate a new capacitor by using the NEW option.

1. In the *Components* menu, use the dropdown to select *Capacitors*. The part detail will appear for the first capacitor part number in the Capacitors table. You can use this part as the template to copy to a new part.

Admin 👻	Components 🔻	CIS DB Search	Distributor Search	Compliance	Temp. Parts	BOMs 🔻
	All					
Capac	Capacitors		1			
Part In	Crystals and Oscil Diodes	llators	yry			
	ICs Inductors					
	Mechanical		PART_NUMBER	120-00114		
	Misc Relavs		Description	CAP TANT 4.7L	JF 10V 20% 0603	
	Resistors		PCB Footprint	CAPC1608X95N	l	
	Switches Transformers		Number of Pins			
	Transistors		erature Minimum	-55C ~ 125C		
	Reuse Modules		Package Height	0.035" (0.90mr	n)	

2. Once the part detail appears, click on the **New** button



Capacitors		
Part Information Mechanical Parts History		
PART_NUMBER	EMA-00000124V22	
Description	CAP, Ceramic, SMD, 0.01 uF, 10 %, 50 V, 0603	
PCB Footprint	CAPC1608X87N	
Number of Pins	2	
Operating Temperature Minimum	-55 C	

3. In the *PART_NUMBER* field, click on the **Next PN** button to populate the next available CIP part number for Capacitors. If your company does not already have a part numbering system, you could use the one provided in CIP. This applies to all categories of parts.

* + + TMP			
	PART_NUMBER	CAP-00000001	Ð

4. Populate the remaining fields as shown:

DESCRIPTION = CAP, Ceramic, 2700 pF, 20%, 16V, 2012 VALUE = 2700 pF TOLERANCE = 20% RATED VOLTAGE = 16V

Part Information Mechanical Parts History			
x + TMP			
PART_NUMBER CAP-00000001	Part Type	Unassigned Part Type	
Description CAP, Ceramic, 2700 pF, 20%, 16V, 20 (Value	2700 pF	
PCB Footprint	Schematic Part		
	Operating Temperature Maximum		
Opera shown. Then select the Add	Package Size		
Part with Given Number	Package Type		
	Dielectric Type		
Equivalent Series Resistance	Temperature Coefficient		
Tolerance 20%	Rated Voltage	16V	
Implementation	Implementation Type	<none></none>	

5. Click the *Add Part with Given Part Number* button to generate the new part.

Next you will add manufacturing data for the new part.

- 6. Scroll down to the *Add Manufacturer Part* area. Enter *MFR-NAME-01* in the *Manufacture* field.
- 7. Enter *MFR-PN-01b* in the *Manufacturer PN* field.
- 8. Click the *Add* button to update the manufacturing data.

When you add a "real" part to your database you will most likely spend more time adding actual manufacturing information and other relevant data. The sample we used in the previous exercise was to demonstrate how to input the data.

Lab 1-8: Copying an Existing Part

Use the Copy feature to copy an existing part that meets most of the criteria for a new part you want to generate. In the next exercise, you will generate a new resistor from an existing one.

1. Select *Components > Resistors*. The Part Data for the first resistor in the Resistors table will appear.

Compo	nent Information Po	rtal			
Admin 🔻	Components - US DB Search	Distributor Sea	rch Compliance	Temp. Parts	BOMs
Regist	Capacitors				
Resist	Connectors				
	Crystals and Oscillators				
Part In	Diodes	bry			
	ICs				
1	Inductors	- 0			
	Mechanical	RT_NUMBER	EMA-00002561V22		
	Misc	Description	DEC Thick Film 2	0 k0 hm 1 0 % 1/	10 10 51
	Relays	Description	KES, THICK FILM, 2.	0 KONIN, 1.0 %, 17	10 10, 56
(Resistors	CB Footprint	RESC1608X55N		
	Swittines				
	Transformers	mber of Pins	2		
		un Westerner	FF C		

2. Click on the *Copy* button. You will alter several field parameters.

Resistors		
Part Information Mechanical Parts History		
PART_NUMBER	EMA-00002561V22	
Description	RES, Thick Film, 2.0 kOhm, 1.0 %	
PCB Footprint	RESC1608X55N	
Number of Pins	2	
Operating Temperature Minimum	-55 C	

- 3. The part is now in edit mode. In the *Description* field, change the *Tolerance* to 5%.
- 4. In the *Tolerance* field, add *5%*.

There are a couple of ways you could add this part in its new, updated state. Selecting the **PART_NUMBER > Next PN** button would auto-generate a new part number. This would be determined by Administrative settings that can be set to use CIP's internal part numbering scheme. (**NOTE:** You will not be using this option for this part).

Part Information Mechanical Parts History	
🗶 🕤 🖱 TMP 🗆 Copy Manufacturer Parts	
The <i>Next PN</i> button will auto- generate a new part number. This can be configured in the Administrative area.	ව 08X55N
In this case, it would have the prefix RES followed by an 8-digit number.	
Company Part Status	m

Another way to add the part is to assign it a TMP number. This will allow the part to be validated prior to assigning it a formal part number. This is recommended when copying a part from an existing part.

Part Information	Mechanical Parts History				
×CO	× Copy Manufacturer Parts				
	PART_NUMBER	Ş			
	Description	RES, 0.56 OHM, 1/10V, 5%, 603, SM 🕼			
	PCB Footprint	R0603			
	Number of Pins		Operating 1		
Оре	erating Temperature Minimum				
	Package Height				
	Company Part Status		Te		
	Tolerance	5%			
	D : 10				

5. Click the *TMP* button to generate the new part with a TMP number.

NOTE: Because you copied this part from an existing part it assumes the Part Type of the original part.

Lab 1-9: Tracking Part History

Changes to parts can be tracked using the **History** feature. History can be checked for both Part Information and the Manufacturing Parts.

1. Using the part you just generated, select *Edit* to make a change to the part.

Resistors	
Part Information Mechanical Parts History	
PART_NUMBER	TMP-33
Description	RES, Thick Film, 2.0 kOhm, 5.0 %, 1/10 W, SMD, 0 603
PCB Footprint	RESC1608X55N

2. In the *Company Part Status* field, enter *Unreleased*.



3. Click the *Save* button to save the change.

×	
PART_NUMBER	TMP-33
Description	RES, Thick Film, 2.0 kOhm, 5.0 %, 1/ 🕼
PCB Footprint	RESC1608X55N
Number of Pins	2
Operating Temperature Minimum	-55 C
Package Height	0.55 mm
Company Part Status	Unreleased
Tolerance	5.0%

4. Select the *History* tab.

Component History Manufac	cturer Association History	part was generated)
Last Modified	3/27/2020 8:42:26 AM	3/27/2020 8:25:34 AM
Last Modified By	Admin	Admin
PART_NUMBER	TMP-33	TMP-33
Part Type	EMA\SMD\Thick Film\0603	EMA\SMD\Thick Film\0603
Description	RES, Thick Film, 2.0 kOhm, 5.0 %, 1/10 W,	MD, RES, Thick Film, 2.0 kOhm, 5.0 %, 1/10 W, SMD,
Value	2.0kOhm	2.0kOhm
PCB Footprint	RESC1608X55N	RESC1608X55N
Schematic Part	RESISTORS\RES	i i
Number of Pins	2	Most recent changes
Operating Temperature Maximum	125 C	show the date/time stamp
Operating Temperature Minimum	-55 C	
Package Size	0603	0603
Package Height	0.55 mm	0.55 mm
Package Type	SMD	SMD SMD
Company Part Status	Unreleased	
Temperature Coefficient	+/-100 ppm	+/-100 ppm

Checking Manufacturing History

Manufacturing history can be tracked for changes. The **Manufacturer Association History** tab displays this information.

Resistors					
Part Information Mechanical Parts History					
Component History Manufacturer Association History					
Last Modified Modified By Manufacturer Manufacturer PN Order Action					
Add Manufacturer Part					

Lab 1-10: BOM Import

In this lab you will learn how to import Bills of Materials into CIP. BOMs must be in a CSV format in order to be imported.

1. Select **BOMs > View/Import**.

Search	Compliance	Temp. Parts	BOMs - Search GO		
			View/Import		
Export					

In the next steps you will be importing a sample BOM. The BOM has already been exported from OrCAD Capture CIS using the *Reports > CIS Bill of Materials > Standard* command and saved as CSV files.

2. Click on the *Plus +* sign to start a new BOM import.

вом		
	PART_NUMBER	BOM-00000001
	Revision	A
	Variant	
	Company Part Status	

 In the *PART_NUMBER* field, click the *Next_PN* button to add a BOM part number. Note: The BOM number that is assigned may be different from the one showing in the image below.

вом	
× +	
PART_NUMBER	BOM-00000009
Revision	
Variant	
Company Part Status	
	·

In a typical setting the BOM part number will already be established and can be retrieved for upload. In this exercise, you will use the auto-part numbering system to identify the BOM part number prior to uploading.

Additionally, there are other fields you can edit, such as description, cost, and build, to help identify what the BOM represents.

4. In the Revision area type **A**. When finished, click the **Plus +** sign to enter the BOM.

вом		
×+		
	PART_NUMBER	BOM-0000009
	Revision	A
	Variant	
	Company Part Status	

5. Click on the *Import Children* button to import that BOM.

вом	
PART_NUMBER	BOM-0000009
Revision	А
Variant	
Company Part Status	
BOM Lems	Single
RefDes \$ PART_NUMBER \$ Revision \$ Variant \$ De	escription \$ Quantity \$

6. Browse to and select

 $\texttt{C:} \texttt{EMA_Training} \texttt{CIS_CIP_Usage_174} \texttt{Board2_BOM.CSV}.$

7. Select *Upload*.

В	BOM Items					
[;	×					
		D				
	Application_Engineeril	Browse Upload				
Fi	rst Data Row 2	Check	Import			
1	Item Number	Quantity	PART_NUMBER	Part Reference		
2	1	3	EMA-00000135V22	C1,C2,C3		
3	2	1	EMA-00002256V22	DS1		
4	3	2	EMA-00004888V22	Q1,Q2		
5	4	3	EMA-00002632V22	R1,R2,R3		
6	5	1	EMA-00006522V22	U1		
7	6	1	EMA-00006556V22	U2		
8	7	1	EMA-00006687V22	U3		
9	8	2	EMA-00005739V22	Y1,Y2		
<u> </u>						

Adding Headers to the BOM

Next you will add the headers and complete the import.

- 1. In the *PART_NUMBER* column, click the dropdown to select *PART_NUMBER*.
- 2. In the *Part Reference* column, click the dropdown and select *RefDes*.

BOM Items			
*		•	
C:\Application_Engineerii Brows	e Upload		
First Data Row 2	Check Import		
		PART_NUMBER	RefDes
1 Item Number	Quantity	PART_NUMBER	Part Reference
2 1	3	EMA-00000135/22	C1,C2,C3
3 2	1	EMA-00002256V22	DS1
4 3	2	EMA-00004888V22	Q1,Q2
	0	EUL 00000 (000 000	D(DD DD

3. Once the headers have been added, click *Check* to validate prior to importing.

C: Fir	Application_Engineerii Brow	se Upload Check mport Validati	ion Succeeded
			PART_NUMBER
1	Item Number	Quantity	PART_NUMBER
2	1	3	EMA-00000135V22
2	2	4	FULL 0000000F(1/00

4. Click *Import* to import the BOM into CIP. The BOM will upload as shown below.

	○ Single ○ Delimited ● Compact									
	RefDes ≎	PART_NUMBER ≎	Revision \$	Variant 🗘	Quantity \$	Unit \$	Build/Buy \$	Cost ≎		
1	C1-C3	EMA-00000135V22			3					
2	DS1	EMA-00002256V22			1					
3	Q1-Q2	EMA-00004888V22			2					
4	R1-R3	EMA-00002632V22			3					
5	U1	EMA-00006522V22			1					
6	U2	EMA-00006556V22			1					
7	U3	EMA-00006687V22			1					
8	Y1-Y2	EMA-00005739V22			2					

Lab 1-11: Where Used

Now that a BOM has been uploaded into CIP you will be able to see it in a dropdown area in the upper right area of CIP. Note that the number of BOMs you see in the list on your training machine may differ than what appears in the following image.

	14-	+					
			BOM-00000001 BOM-00000002 BOM-00000003				
Description			BOM-0000004 BOM-00000005				
Build/Buy			BOM-00000006				
Cost	t		BOM-00000007 BOM-00000008				
		_	BOM-00000009 BOM-00000010				

- 1. From the BOM dropdown, select the BOM you just uploaded.
- 2. Click on the first part number in the list.

ſ	BOM Items							
	Ŧ +							
						Single		
		RefDes \$	PART_NUMBER	Revision \$	Variant \$	Description 🗘		
	1	C1	EMA-00000454			CAP, Tantalum, SMD, 1.0 uF, 20 %, 20 V, 3216-18		
	2	C10	EMA-00000407V22			CAP, Ceramic, SMD, 0.1 uF, 5.0 %, 50 V, 0805		
	3	C11	EMA-00000403			CAP, Ceramic, SMD, 0.1 uF, 10 %, 25 V, 0805		
	4	C12	EMA 00000402			CAR Commin SMD 0.1 vF 10.9 25 V 0805		

3. When the Part Detail appears, click on the *Where Used* tab.

Capacitors	<u> </u>
Part Information Mechanical Parts History Where Used	
PART_NUMBER	EMA-00000454
Description	CAP, Tantalum, SMD, 1.0 uF, 2
PCB Footprint	CAPMP3216X180N

The BOM you previously uploaded should appear in the list of Where Used items.

Capacitors							
Part Information	Mechanical Parts History Where Used						
PART_NUMBER	Revision	Variant	Description				
BOM-0000001	A		Pterodactyl Project				
BOM-0000002	В		Nemo II				
BOM-0000003	Α		Green55				
BOM-0000005	Α						
BOM-0000006	Α						
BOM-0000008	Α		New BOM Data				
AVX AVX Add Manufacturer Part TAJA105M020R TAJA105M020S							
Manufacturer Part Data History Where Used							
Lab 1-12: Adding Mechanical Parts

Just as you can create new parts using the distributor portal you can also copy existing parts to generate new ones. For this lab you will use the distributor portal to generate new mechanical parts.

- 1. Select the *Distributor Search* tab and select *Digi-Key*.
- 2. Leave the *Search Type* set to *Keyword*.
- 3. In the *Search Text* area type washer flat.
- 4. In the *Options* area, check *In Stock*, then click the *Search* button to begin the search.

Admin 🔻	Components 🔻 CIS DB Search Distributor Search Compliance Temp. Parts BOMs 🔻 😖	ar
Distri	uter Search	
Distri		
Distribut	s 🛛 Arrow 🗹 Digi-Key 🗌 Future 🗌 Mouser 🗌 Newark	
Search T	Keyword	
Search T	kt washer flat Search	
Options	☑ In Stock □ RoHS Compliant □ Lead Free	

5. Select any #4 washer from the search results.

Se	earch lext V	asner nat	Search			
0	ptions	In Stock 🗌 Rol	HS Compliant 🗌 Lead Free			
ſ	Search Results	Part Detail				
					1 - 100 of 138	
	Distributor 🗘	Distributor PN 🗘	Manufacturer 🗘	Manufacturer PN 🗘	Description 🗘	Category 🗘
	Digi-Key	36-3116-ND	Keystone Electronics	3116	WASHER FLAT #4 FIBRE	Hardware, Fasteners, Accessories
	Digi-Key	36-3120-ND	Keystone Electronics	3120	WASHER FLAT #6 FIBRE	Hardware, Fasteners, Accessories
	Digi-Key	36-348-ND	Keystone Electronics	348	WASHER FLAT #4 FIBRE	Hardware, Fasteners, Accessories
	Digi-Key	36-3111-ND	Keystone Electronics	3111	WASHER FLAT #2 FIBRE	Hardware, Fasteners, Accessories
	Digi-Key	36-3154-ND	Keystone Electronics	3154	WASHER FLAT #4 FIBRE	Hardware, Fasteners, Accessories
	Digi-Key	36-3349-ND	Keystone Electronics	3349	WASHER FLAT #6 NYLON	Hardware, Fasteners, Accessories
	Digi-Key	36-3348-ND	Keystone Electronics	3348	WASHER FLAT #4 NYLON	Hardware, Fasteners, Accessories
	Digi-Key	36-3368-ND	Keystone Electronics	3368	WASHER FLAT #4 FIBRE	Hardware, Fasteners, Accessories

6. In the *Part Detail* tab, use the dropdown to select *Mechanical*.

Search Text	washer flat		Search
Options	In Stock	RoHS Compliant	Lead Free
Search Result	s Part Detail		
Component Add	View Select View Capacitors Connectors Crystals an Diodes ICs Inductors Mechanical	d Oscillators	
Property	Misc Relays		
Digikey PN	Resistors Switches		
Description	Transforme Transistors	ers	4 FIBRE
Manufacture	er Name	Keystone Electr	onics

7. Leave the *Action* set to *Create TMP Part* and *Add* the part. Note: If you had a graphical representation of mechanical parts available in the libraries you could associate the part with the schematic part graphic. In this instance we will leave it UNASSIGNED.

Search Results	Part Detail
Component View	Mechanical
Action	Create TMP Part 🔽
Schematic Part	Current O New UNASSIGNED
Add	

Associating a Mechanical Part with a Component

Once a mechanical part has been added to the database it can be associated to a component so that each time that component is added to a schematic, the associated mechanical part will travel with it.

1. From the *Components* tab, use the dropdown to select *Connectors*.

Compo	Component Information Portal									
Admin 🔻	Components 🔻	CIS DB Search	Distributor Search	Compliance	Temp. P					
	All				:					
Mech	Capacitors									
Mecho	Connectors 🧹	-								
	Crystals and Osci	llators								
Part In	Diodes		pry							
	ICs		· · · · · · · · · · · · · · · · · · ·	۰ ۲						
	Inductors		Convert to Arena	J						
	Mechanical		PART_NUMBER	TMP-303						
	Misc		Description	WASHER FLAT	#4 FIRRE					
	Relays		Description	MASHERTEAT	#4 HOKE					
	Resistors		Schematic Part	UNASSIGNED						

2. Using the pat number dropdown, scroll down to locate and select part number *EMA-00006060V22*.

[Log Off] [Cl	nange Password] [He	lp] ([Download CIPClient]
			17.2.3.39
← ←	EMA-00005995	\sim	
	EMA-00006016V2		
	EMA-00006021V22 EMA-00006022V22	2	
eader\TH	EMA-00006023V22 EMA-00006024V22	2	
7240	EMA-00006025V22 EMA-00006032V22	2	
CTORS\HDR_2X	EMA-00006044V22 EMA-00006047V22	2	Place
	EMA-00006048V22 EMA-00006050V22	2	
9.6 x 11.34 mm	EMA-00006051V22 EMA-00006052V22	2	
	EMA-00006060V22	2	₽
	EMA-00006083V2	2	

 Once the part information opens, select the *Mechanical Parts* tab. Use the *Part Number* dropdown to select the washer you just added. Note: It will probably have a TMP part number.

Connectors	
Part Information Mechanical Parts History	
Part Number Quantity Select a part 1	Description
Molex Inc 43045-2012 Add Manufacturer Part	
· · · · · · · · · · · · · · · · · · ·	

4. Click the *New* button in the *Description* area.

Part Information	Mechanical Parts	History	
Part Number	Quantity		Description
TMP-303	•		÷ •
			New

Notice the part is now added to the original component.

Part Information M	echanical Parts History		
Part Number	Quantity	Description	
TMP-303	1	WASHER FLAT #4 FIBRE 🝵	
Select a part 💙	1	+	

Each time you place the part on a schematic, the mechanical parts that have been associated to the original part will automatically become part of the design. Once mechanical parts have been associated with other parts, they can be exported to a BOM.

Lesson 2: OrCAD Capture CIS Fundamentals

OrCAD Capture's Component Information System, or CIS, is a part management tool that organizes and coordinates the part placement process. CIS provides access to a local centralized database containing all the relevant information for parts used within a schematic design. Primary input for part definition typically comes from the Engineering department. However, other groups, such as Manufacturing and Purchasing, also need to provide and/or edit part information.

Delatio	n Table									
Relatio	n lable									
	Tabl	le	PART_NUMBER	Order	Manufactur	Manufacturer PN	Manufacturer PN	Datasheet	RoHS Comp	Image
1	CIS Manufacturer Parts EMA-00000384V22 0 AVX			06035C153KAT2A	Active	C:\Cadence\CIP-E\Techni	Yes			
2	CIS Manufacturer Parts EMA-00000384V22		0	AVX	06035C153KAT2A	Active	C:\Cadence\CIP-E\Techni	Yes		
3	CIS Manufactu	irer Parts	EMA-00000384V22	0	AVX	06035C153KAT4A	Active	C:\Cadence\CIP-E\Techni	Yes	
4	CIS Manufacturer Parts EMA-00000384V22		0	AVX	06035C153KAT7A	Active	C:\Cadence\CIP-E\Techni	Yes		
5	CIS Manufacturer Parts EMA-00000384V22		0	AVX	06035C153KAT9A	Active	C:\Cadence\CIP-E\Techni	Yes		
4										
	Table		PART_NUMBER	(D			D		Value
7	Capacitors	EMA-0000	0381V22	EMA\Ceram	CIS	provides centr	alized databa	se information, v	vhich	uF
8	Capacitors	EMA-0000	0382V22	EMA\Ceram	includes engineering and purchasing data as well as data					
9	Capacitors	EWA 0000	0383\/22	EMA\Ceram	used	d by librarians.	The relationa	I manufacturing	table	uF
10	Capacitors	EMA-0000	10384V22	EMA\Ceram	ena	ables one unio	ue company i	part number to h	ave	uF
11	Capacitors	EMA-0000	0303722	EMA\Ceram	•	multiple m	anufacturing	part numbers		uF
12	Capacitors	EMA-0000	0386V22	EMA\Ceram		manuple ma	analacturing	Jan mumbers.		uF
40	Conceitore	EMA 0000	02071/22	EMANCaran						U.E.
15	Capacitors	LINA-0000	10307 V22	EMACEI						ui

CIS provides a core solution in overall library management and facilitates a streamlined flow for product design from schematic, to simulation, to PC board.

Benefits of CIS

The primary benefit of using CIS is its ability to organize engineering data into a centralized, usable database. Additional benefits to consider are:

- Automatically consolidates part definition input from various departments
- Automatically enter new parts into the approval process
- Updates schematics to reflect changes made to approved parts
- Ensures production designs only contain approved parts
- Ensures Bill of Materials contains the latest data
- Maintains a link between the schematic part and its database record
- Promotes data consistency and use of preferred parts
- Transfers selected data from the database to the schematic
- Ensures a unified and compact library

- Ensures part selection from the approved centralized library
- Promotes sharing and reuse of centralized parts information
- Eliminates duplication and separate part libraries

CIS Interface and Functionality

CIS streamlines the front-end design process into two graphical user interfaces, the CIS Explorer window and the Part Manager window.

CIS Explorer Window

The CIS Explorer window provides access to the parts that have been approved and reside in the centralized database. Parts can be searched, parametrics can be reviewed, schematic symbols and PCB footprints can be viewed, and parts can be placed in the schematic.

Part Manager Window

The Part Manager window keeps an accurate status of every part in a design. It provides a graphical interface where the status of each part will be indicated by a specific color. Parts can be linked to updated database parts and verified of their current status before going out for Bill of Materials. Variants can also be defined and maintained using the Part Manager window.

Accessing CIS Explorer

The CIS Explorer window can be accessed in several ways:

- Select *Place > Database Part*
- Right click on any location in the schematic and select Database Part
- From any location in the schematic, press the Z shortcut key



CIS Explorer Window

Explo	4					_	Part							Fo	otprint		
Select	a Query:	7 SMD 	1 2 3 5 6 0	Explore a	and Query Wi	y Relation	Graphic • Normal • Convert Packaging Parts Per Pkg: Part	Schema	tic Syr	C <	? Va	ndow	<u> </u>	R	PCB W	Footpri indow	nt
Explor	Query								_	-	_	_					
Relatio	n Table										Visibility						
	PART_NU	MBER	Ord	er Manufact	ur Manufacturer PN	Manufacturer PN	Datasheet	RoHS Compl	Image	F		Prop	perty	Databas	se Contents	Visible	
1	EMA-0000038	4V22	0	AVX	06035C153KAT2A	Active	C:\Cadence\CIP-E\Tec	hni Yes			1	STEP_MOD)EL			$\overline{\nabla}$	
2	EMA-000038	4V22	0	AVX	06035C153KAT2A	Active	C:\Cadence\CIP-E\Tec	:hniYes			2	Manufactu	rer PN	06035C1	53KAT2A	V	
3 4 5	EMA-0000038 EMA-0000038 EMA-0000038	4V22 4V22 4V22	0 0 0 0	Relat	tional Manufa	cturing Win	dow	hniYes hniYes hniYes			3 4 5 6	Manufactu AL CL PS	Pro	operti	ies Wind	ow	
4										Þ	7	mplementa	ition Type	<none></none>		V	-
	Table		PART_N	IUMBER	Part	Гуре		Description			Τ	Value	PCB Foo	otprint	Schematic Part	Number of Pins	Operati 🗖 Temper e Maxin
6	Capacitors	EMA-000	00378V2	2	EMA\Ceramic\SMD\0805				5		0.0	11uF	CAPC2012	X71N	CAPACITORS	2	125 C
7	Capacitors	EMA-000	00381V2	2	EMA\Ceramic\SMD\0603	Da	tabase Par	t Window	03		0.0	12uF	CAPC1608	X90N	CAPACITORS	2	125 C
8	Capacitors	EMA-000	00382V2	2	EMA\Ceramic\SMD\0805	1 million 1			05		0.0	12uF	CAPC2012	X71N	CAPACITORS	2	125 C
9	Capacitors	EMA-000	00383V2	2	EMA\Ceramic\SMD\0805		CAP, Ceramic, SM	D, 0.012 uF, 5.0 %,	50 V, 0805		0.0	12uF	CAPC2012	X71N	CAPACITORS	2	125 C
10	Capacitors	EMA-000	00384V2	2	EMA\Ceramic\SMD\0603		CAP, Ceramic, SM	D, 0.015 uF, 10 %,	50 V, 0603		0.0	15uF	CAPC1608	X90N	CAPACITORS	2	125 C
11	Capacitors	EMA-000	00385V2	2	EMA\Ceramic\SMD\0805		CAP, Ceramic, SM	D, 0.015 uF, 10 %,	50 V, 0805		0.0	15uF	CAPC2012	X71N	CAPACITORS	2	125 C
12	Capacitors	EMA-000	00386V2	2	EMA\Ceramic\SMD\0805		CAP, Ceramic, SM	D, 0.015 uF, 10 %,	50 V, 0805		0.0	15uF	CAPC2012	X71N	CAPACITORS	2	125 C
13	Capacitors	EMA-000	00387V2	2	EMA\Ceramic\SMD\0603		CAP, Ceramic, SM	D, 0.018 uF, 5.0 %,	50 V, 0603		0.0	18uF	CAPC1608	X90N	CAPACITORS	2	125 C
14	Capacitors	EMA-000	00388V2	2	EMA\Ceramic\SMD\0805		CAP, Ceramic, SM	D, 0.018 uF, 10 %,	50 V, 0805		0.0	18uF	CAPC2012	X71N	CAPACITORS	2	125 C

Explore Database and Query Window

There are two tabs in the database window, the **Explore** tab and the **Query** tab. The **Explore** tab allows browsing through the database hierarchy to find parts in their relevant part categories. The **Query** tab can be used to perform a refined search based on parametric data.



Explore Window Query Tab

The **Query** tab provides an efficient way to find parts and returns a list based on the search criteria. Three fields can be used to refine a search – Property, Compare, and Value. Once each field entry is filled, another row will be added enable refinement of the search. Queries can be saved for later use.

Explo	rer				
Sele	ct a Query:	• Save C	Query	Delete Query	Relational Que
	Property	Compare		Value	
1	PART_NUMBER	Contains	EMA		
2	Tolerance	=	10%		
3	Value	~	10K		
4	Search Criteria	= <= >= != <	1	Comparisor	Operators
		> Contains			

Parts Window

The **Parts** window displays the schematic part associated with a selected part. The **Parts** window can show the Normal graphic or the Convert Part (the DeMorgan Equivalent) as well as the specified part in a multiple part package.



PCB Footprint Window

The **PCB Footprint** window displays the footprint for the currently selected part. The window can display only Allegro footprints or OrCAD Layout based footprints.



Visibility Window and Settings

The **Visibility** window displays the default settings for the visibility of part properties on the schematic page. This window can be used to override the default settings. Custom visibility settings can also be set for the current part.

[Property	Database Contents	Visible
1	CLASS	DISCRETE	R
2	PSpiceTemplate		V
3	Implementation Type	<none></none>	V
4	Implementation		12
5	Rated Voltage	16 V	N
6	Tolerance	10 %	V
	Temperature Coefficie	X7R	
8	Dielectric Type	Ceramic	M
9	Package Size	0402	R
10	PCB Footprint	CAPC1005X56N	R
11	Value	1000 pF	V
12	Description	CAP, Ceramic, SMD, 10	1
13	PART_NUMBER	EMA-00000522V22	M
14	Schematic Part	CAP	1
15	Part Type	EMA1Ceramic\SMD10402	V
16	Number of Pins	2	1
17	Operating Temperatur	125 C	M
18	Operating Temperatur	-55 C	M
19	Package Height	0.56 mm	1 V
20	Package Type	SMD	2
21	Company Part Status		R
22	Equivalent Series Res		R
23	Device Type		1

There are four possible visibility settings.



Database Parts Window

The **Database Parts** window displays results in spreadsheet format. In the table, the columns can be sorted by clicking on the field header, column widths can be adjusted, the order of the columns can be changed by dragging their position, and columns can be hidden or unhidden.

	Table	PART_NUMBER	Part Type	Description	Value	PCB Footprint	Schematic Part	Number of Pins	Operating Temperatur e Maximum	Operating Temperatur e Minimum	Package Size
1	Capacitors	EMA-00000128V22	EMA\Ceramic1	CAP, Ceramic	0.1 uF	CAPC2012X100N	CAP	2	125 C	-55 C	0805
2	Capacitors	EMA-00000137V22	EMA\Ceramic1	CAP, Ceramic	1.0 uF	CAPC2012X145N	CAP	2	125 C	-55 C	0805
3	Capacitors	EMA-00000150V22	EMA\Ceramic1	CAP, Ceramic	39 pF	CAPC2012X71N	CAP	2	125 C	-55 C	0805
4	Capacitors	EMA-00000375V22	EMA\Ceramic1	CAP, Ceramic	0.01 uF	CAPC2012X71N	CAP	2	125 C	-55 C	0805
5	Capacitors	EMA-00000376V22	EMA\Ceramic1	CAP, Ceramic	0.01 uF	CAPC2012X71N	CAP	2	125 C	-55 C	0805
6	Capacitors	EMA-00000377V22	EMA\Ceramic1	CAP, Ceramic	0.01 uF	CAPC2012X71N	CAP	2	125 C	-55 C	0805

Placing a Database Part

Within the CIS Explorer window, when a desired part has been found, select the part in the part table. When it turns green it is ready for placement on the schematic. Double clicking on the part will attach the part to the cursor, allowing it to be placed it in the schematic.

	Table	PART_NUMBER	Part Type	Description	Value	PCB Footprint	Schematic Part	Number of Pins	Operating Temperatur e Maximum	Operating Temperatur e Minimum	Packa Siz
1	Capacitors	EMA-00000128V22	EMA\Ceramic\	CAP, Ceramic	0.1 uF	CAPC2012X100N	CAP	2	125 C	-55 C	0805
2	Capacitors	EMA-00000137V22	EMA\Ceramic\	CAP, Ceramic	1.0 uF	CAPC2012X145N	CAP	2	125 C	-55 C	0805
3	Capacitors	EMA-00000150V22	EMA\Ceramic\	CAP, Ceramic	39 pF	CAPC2012X71N	CAP	2	125 C	-55 C	0805
4	Capacitors	EMA-00000375V22	EMA\Ceramic\	CAP, Ceramic	0.01 uF	CAPC2012X71N	CAP	2	125 C	-55 C	0805
5	Capacitors	EMA-00000376V22	EMA\Ceramic\	CAP, Ceramic	0.01 uF	CAPC2012X71N	CAP	2	125 C	-55 C	0805
6	Capacitors	EMA-00000377V22	EMA\Ceramic\	CAP, Ceramic	0.01 uF	CAPC2012X71N	CAP	2	125 C	-55 C	0805

Browsing Part Properties

Browsable properties are set within the CIS configuration file. The property is generally used to open datasheets associated with parts in the database.

Relational Database Support

The relational support provided allows users to see a one-to-many relationship between the vendor table and the part table. The primary key is the **PART_NUMBER**. This allows for one corporate part number to be associated with multiple vendor part numbers.

Explore	r N										
Select	a lable:		• Save	Query De	lete Query	Relatio	onal Query	Sel	ect a Table:	All	
	Property	/ Compare	Value								
1	Manufacturer	=	AVX								
2											
Explore	Explore Query										
Relatio	Relation Table										
Trenderor	Table			lor Manuf	actur Manuf	actur Manuf	actur	Datashast	Pol	IS Com	
1	CIS Manufacti	Irer Part EMA 0000	04001/22 0		060350	104K Active	C:\Cada		nical Dat Ver	13 COM	
2	CIS Manufacti	rer Part EMA-0000	0400V22 0	AVX	060350	104K Active	C:\Cade	nce\CIP-E\Tecl	nical Dat Ye	s s	
	-									_	
										_	
•										►	
	Table	PART_NUMBER	Part Type	Description	Value	PCB Footprint	Schematic Part	Number of Pins	Operating Temperatur e Maximum	Operati Tempera e Minim	
22	Capacitors	EMA-00000399V2	2 EMA\Ceramic	CAP, Ceramic	0.1uF	CAPC1608X8	CAPACITORS	2	125 C	-55 C	
23	Capacitors	EMA-00000400V2	2 EMA\Ceramic	CAP, Ceramic	0.1uF	CAPC1608X9	CAPACITORS	2	125 C	-55 C	
24	Capacitors	EMA-00000401	EMA\Ceramic	CAP, Ceramic	0.1uF	CAPC1608X8	CAPACITORS	2	125 C	-55 C	
25	Capacitors	EMA-00000403	EMA\Ceramic	CAP, Ceramic	0.1uF	CAPC2012X7	CAPACITORS	2	125 C	-55 C	

Lab 2-1: Creating a New Design in CIS

- 1. On your desktop, locate and double click the OrCAD Capture CIS icon
- 2. If the Product Choice window appears, select OrCAD Capture CIS and click OK.
- 3. Click on *File > New > Design*.

File	Design	Edit	View	Tools	Place	PCB	SI Analysi	is Accessories	Optio
	New						Þ	Project	
	Open						+ (Design	
	Close					C	trl+F4	Library	
	Save						Ctrl+S	VHDL File	
	Check and	Save						Verilog File	
	Save As							Text File	
	Save Proje	ct As							
	Archive Pr	oject							
	Import						•		

- 4. A new design will be created. Right click on the design and select *Save As*.
- 5. Save the new design as

C:\EMA_Training\CIS_CIP_Usage_174\CIS_Training.dsn.This design will be used in future exercises.



Lab 2-2: Configuring CIS Explorer

1. Click on the **PAGE1** tab of the schematic.



- 2. Select *Place > Database Part*. The CIS Explorer window opens.
- Click View > Footprint. When the Footprint option in this menu is unchecked the footprint window will not appear in CIS Explorer.
- 4. Click *View > Footprint* again to have the footprint window reappear.

Update Edit	View	Window	Help	
	✓ R	elationalTab	leView) ¢ # ¶
CIS_Training.opj	✓ Vi	isibility oolbar		CHEMATIC1 : PAGE1
Pi	✓ Pa	art		Duenc
⊡ [⊢] ™ ⊢₽, ⊓ ⊡Ē⊐ Design	F	ootprint		
⊨ <u></u>	⊡; в	kpand Part T	ree	L_CI3_00
	SCHE	MATIC1 AGE1		

Lab 2-3: Using CIS Explorer to Search and Place Parts

1. The upper left window of CIS Explorer is the database window. Click on the plus sign to expand the top-level database. When expanded, you will see part folders (or part tables) where parts are located.

S Explorer - Place Database Part	× / - (SCHEMATIC1 : PAGE1) ×
Explorer	
Select a Query:	✓ Save Query Delete Quer
🗄 🎹 Capacitors	
Relays	
Transformers	
Transistors	
Explore Query	

- 2. Expand the folders by clicking the Plus (+) sign next to each one.
- Expand the *Capacitors* table first. This will display all associated CIS Part Types for Capacitors.
- 4. Expand the hierarchy for *Capacitors > EMA > Ceramic > SMD > 0603*.

CIS Explorer - Place Database Part	× / - (SCHEMATIC1 : PAGE1)
Explorer	
Select a Query:	Save Query Delete Q
Ceramic SMD 0201 0402 0805 1206 1210 1808 1812 1812 1825 2220	
Explore Query	

If a new part is generated, unless the Part Type is defined in CIP, the part will be added to a new folder named **Unassigned Part Type**. If a part is copied from another part that already has the Part Type defined, it will assume that Part Type.

CIS Explorer - Place Database Par	t x / - (SCHEMATIC1 : PAGE1) X / CIP X / U	Jltra
Explorer	Part	
Select a Query:	Unless new parts are assigned a part type in CIP when created, they will be placed in an <i>Unassigned</i> <i>Part Type</i> folder.	ial rent ng - er Pl
Inductors Misc Relays EMA Unassigned Part Type Switches Transformers		

5. Go to the *Database Parts* window and review the results of the 0603 category you just chose.

v	Table	PART_NUMBER	Part Type	Description	Value	PCB Footprint	Schematic Part
1	Capacitors	EMA-00000372V22	EMA\Ceramic\SMD\0603	CAP, Ceramic, SMD, 0.01 uF, 10 %, 16 V, 0603	0.01uF	CAPC1608X86N	CAPACITORS\CAP
2	Capacitors	EMA-00000374V22	EMA\Ceramic\SMD\0603	CAP, Ceramic, SMD, 0.01 uF, 20 %, 16 V, 0603	0.01uF	CAPC1608X86N	CAPACITORS\CAP
3	Capacitors	EMA-00000381V22	EMA\Ceramic\SMD\0603	CAP, Ceramic, SMD, 0.012 uF, 10 %, 50 V, 0603	0.012uF	CAPC1608X90N	CAPACITORS\CAP
4	Capacitors	EMA-00000384V22	EMA\Ceramic\SMD\0603	CAP, Ceramic, SMD, 0.015 uF, 10 %, 50 V, 0603	0.015uF	CAPC1608X90N	CAPACITORS\CAP
5	Capacitors	EMA-00000387V22	EMA\Ceramic\SMD\0603	CAP, Ceramic, SMD, 0.018 uF, 5.0 %, 50 V, 0603	0.018uF	CAPC1608X90N	CAPACITORS\CAP
6	Capacitors	EMA-00000389V22	EMA\Ceramic\SMD\0603	CAP, Ceramic, SMD, 0.022 uF, 10 %, 50 V, 0603	0.022uF	CAPC1608X90N	CAPACITORS\CAP
-	0 1	ENT 0000000000000	511110 1 10100000		0.000 5	0.4.004.0003/0031	01010500001010

Lab 2-4: Rearranging CIS Columns

You can rearrange CIS columns to suit your preferences for each table. This information will be stored in the Capture.ini file and will be restored the next time you open the altered CIS table.

1. In the parts table, select the *Schematic Part* field header and drag it to the left. You' will notice a red line as you drag that indicates where to drop the column.

	Table	PART_NUMBER	Part Type	Description	Value	PCB Footprint	Schematic Part
2	Capacitors	EMA-00000374V22	EMA\Ceramic\SMD\0603	CAP, Ceramic, SMD, 0.01 uF, 20 %, 16 V, 0603	0.01uF	CAPC1608X86N	PACITORS\CAP 2
3	Capacitors	EMA-00000381V22	EMA\Ceramic\SMD\0603	CAP, Ceramic, SMD, 0.012 uF, 10 %, 50 V, 0603	0.012uF	CAPC1608X90N	CAPACITORS\CAP 2
4	Capacitors	EMA-00000384V22	EMA\Ceramic\SMD\06	CAP, Ceramic, SMD, 0.015 uF, 10 %, 50 V, 0603	0.015uF	CAPC1608X	CAPACITORS\CAP 2
5	Capacitors	EMA-00000387V22	EMA\Ceramic\SMP 03	CAP, Ceramic, SMD, 0.018 uF, 5.0 %, 50 V, 0603	0.018uF	CAPC16 A90N	CAPACITORS\CAP 2
6	Capacitors	EMA-00000389V22	EMA\Ceramic .0603	CAP, Ceramic, SMD, 0.022 uF, 10 %, 50 V, 0603	0.022uF	CAF 008X90N	CAPACITORS\CAP 2
7	Cape			CAP, Ceramic, SMD, 0.033 uF, 10 %, 50 V, 060			CAPACITORS\CAP 2
8	Ca Are	d line annears a	s you drag the	CAP, Ceramic, SMD, 0.047 uF, 10 %, 50 V, 060	Click here	and drag	CAPACITORS\CAP 2
9	Ca	alumn This indi		CAP, Ceramic, SMD, 0.068 uF, 10 %, 50 V, 060	to the	e left	CAPACITORS\CAP 2
10	Caj C	olumn. This indi	cates a new	CAP, Ceramic, SMD, 0.1 uF, 10 %, 16 V, 0603			CAPACITORS\CAP 2
11	Ca	column pos	sition.	CAP, Ceramic, SMD, 0.1 uF, 10 %, 50 V, 0603	0.1uF	CAPC1608X90N	CAPACITORS\CAP 2
12	Cap.			CAP, Ceramic, SMD, 0.1 uF, 5.0 %, 16 V, 0603	0.1uF	CAPC1608X86N	CAPACITORS\CAP 2
13	Canacitore	EMA_00000414\/22	EMA\Ceramic\SMD\0603	CAR Ceramic SMD 0.1 uE 80/20.% 10.1/ 0603	0.1uE	CARC1608X86N	CADACITODS/CAD 2

2. Drop the column to the right of the *Part Type* column.

Lab 2-5: Placing a Database Part

1. Click on one of the parts in the parts table – the part turns green. This indicates that the part can be placed on the schematic.

	Table	PART_NUMBER	Part Type	Value	Description	Schem
1	Capacitors	EMA-00000372V22	EMA\Ceramic\SMD\0603	0.01uF	CAP, Ceramic, SMD, 0.01 uF, 10 %, 16 V, 0603	CAPACITOR
2	Capacitors	EMA-00000374V22	EMA\Ceramic\SMD\0603	0.01uF	CAP, Ceramic, SMD, 0.01 uF, 20 %, 16 V, 0603	CAPACITOR
3	Capacitors	EMA-00000381V22	EMA\Ceramic\SMD\0603	0.012uF	CAP, Ceramic, SMD, 0.012 uF, 10 %, 50 V, 0603	CAPACITOR
4	Capacitors	EMA-00000384V22	EMA\Ceramic\SMD\0603	0.015uF	CAP, Ceramic, SMD, 0.015 uF, 10 %, 50 V, 0603	CAPACITOR
5	Capacitors	EMA-00000387V22	EMA\Ceramic\SMD\0603	0.018uF	CAP, Ceramic, SMD, 0.018 uF, 5.0 %, 50 V, 0603	CAPACITOR
6	Capacitors	EMA-00000389V22	EMA\Ceramic\SMD\0603	0.022uF	CAP, Ceramic, SMD, 0.022 uF, 10 %, 50 V, 0603	CAPACITOR
7	Capacitors	EMA-00000392V22	EMA\Ceramic\SMD\0603	0.033uF	CAP, Ceramic, SMD, 0.033 uF, 10 %, 50 V, 0603	CAPACITOR
8	Capacitors	EMA-00000394V22	EMA\Ceramic\SMD\0603	0.047uF	CAP, Ceramic, SMD, 0.047 uF, 10 %, 50 V, 0603	CAPACITOR
0	Canacitore	EMA_00000398\/22	EMA\Ceramic\SMD\0603	0.068uE	CAP Ceramic SMD 0.068 uE 10 % 50 V 0603	САРАСПОР

2. Double click on the part that you have selected.

3. The part becomes attached to the cursor and the schematic page opens to enable placement.



- 4. Click to place the part on the schematic.
- 5. Hit the *<Esc>* key twice to exit part placement.
- 6. Right click in the schematic and select *Place Database Part* to return to CIS Explorer.

Lab 2-6: Using Query to Search

1. In the CIS Explorer window, click on the **Query** tab.



2. Click in the *Property* box and select *Description*.

1-	(SCHEMATIC	GE1)*	×	CIP	×	Ultra Librariar	n >	
Explore	r							
Select	a Query:					•	Save Query	Del
	Proper	ty	Com	pare			Value]
1		~						
	DC Resistar Default Sett Description	nce ∧ iin <u>c</u>						
	Design File Device Typ Dielectric Typ	e VD€						
Explore	Drain Gate	Vo						

- 3. Click in the *Compare* box and select *Contains*.
- 4. Click in the *Value* box and enter *ceramic*. Hit the *<Enter>* key.
- 5. Save this search by entering the name *capcer* in the *Select a Query* field, then click *Save Query*. This will enable you to retrieve the search for future use.

13	CIS	Explorer - Place	Database Part	× / - (SCHEMATIC	1 : PAGE1)* × (
Exp	lore	r			
Se	elect	a Query: Capc	er	 Save Query 	Delete Query
		Property	Compare	Value	
1		Description	Contains	ceramic	
2					

6. Review the search results.

Sorting Search Results

1. Double clicking on any column header in the parts table will sort the results based on that field. Double click on the *Value* column to sort based on value.

_							_
	Table	PART_NUMBER	Part Type	Description	Value	PCB Footprint	Sc
4	Capacitors	EMA-00000375V22	EMA\Ceramic\SMD\0805	CAP, Ceramic, SMD, 0.01 uF,	0.01uF	CAPC2012X71N	CAI
5	Capacitors	EMA-00000376V22	EMA\Ceramic\SMD\0805	CAP, Ceramic, SMD, 0.01 uF,	0.01uF	CAPC2012X71N	CAI
6	Capacitors	EMA-00000377V22	EMA\Ceramic\SMD\0805	CAP, Ceramic, SMD, 0.01 uF,	0.01uF	CAPC2012X71N	CA
7	Capacitors	EMA-00000378V22	EMA\Ceramic\SMD\0805	CAP, Ceramic, SMD, 0.01 uF,	0.01uF	CAPC2012X71N	CA
8	Capacitors	EMA-00000381V22	EMA\Ceramic\SMD\0603	CAP, Ceramic, SMD, 0.012 u	0.012uF	CAPC1608X90N	CA
9	Capacitors	EMA-00000382V22	EMA\Ceramic\SMD\0805	CAP, Ceramic, SMD, 0.012 u	0.012uF	CAPC2012X71N	CA
10	Capacitors	EMA-00000383V22	EMA\Ceramic\SMD\0805	CAP, Ceramic, SMD, 0.012 u	0.012uF	CAPC2012X71N	CA
11	Capacitors	EMA-00000384V22	EMA\Ceramic\SMD\0603	CAP, Ceramic, SMD, 0.015 u	0.015uF	CAPC1608X90N	CA
12	Capacitors	EMA-00000385V22	EMA\Ceramic\SMD\0805	CAP, Ceramic, SMD, 0.015 u	0.015uF	CAPC2012X71N	CA
13	Capacitors	EMA-00000386V22	EMA\Ceramic\SMD\0805	CAP, Ceramic, SMD, 0.015 u	0.015uF	CAPC2012X71N	CA
14	Capacitors	EMA-00000387V22	EMA\Ceramic\SMD\0603	CAP, Ceramic, SMD, 0.018 u	0.018uF	CAPC1608X90N	CA
15	Capacitors	EMA-00000388V22	EMA\Ceramic\SMD\0805	CAP, Ceramic, SMD, 0.018 u	0.018uF	CAPC2012X71N	CA
16	Capacitors	EMA-00000389V22	EMA\Ceramic\SMD\0603	CAP, Ceramic, SMD, 0.022 u	0.022uF	CAPC1608X90N	CA
17	Capacitors	EMA-00000390V22	EMA\Ceramic\SMD\1825	CAP, Ceramic, SMD, 0.022 u	0.022uF	CAPC4564X155N	CA
18	Capacitors	EMA-00000392V22	EMA\Ceramic\SMD\0603	CAP, Ceramic, SMD, 0.033 u	0.033uF	CAPC1608X90N	CAI
19	Capacitors	EMA-00000394V22	EMA\Ceramic\SMD\0603	CAP, Ceramic, SMD, 0.047 u	0.047uF	CAPC1608X90N	CA
20	Canacitore	EMA_00000395\/22	EMA\Ceramic\SMD\0805	CAP Ceramic SMD 0.047 u	0.047uE	CARC2012X71N	CAL

Placing Parts

- 1. Click on one of the capacitors in the search results.
- 2. When it turns green, double click to place it in the schematic.
- 3. When the schematic page appears, click 3 times on the schematic page to place 3 capacitors.
- 4. Save the design. Do not close CIS.

Lab 2-7: Add Parts to the Schematic from CIP

The schematic named CIS_Training.dsn should be open. In Lab 2-6, you learned how to place a part on the schematic from the CIS Explorer window.

Next, you will place the part from within the CIP window.

Placing a Schematic Part from CIP

1. Select the *CIP* tab and open the *Resistors* table.



2. The first part number in the table will show in the Part Detail. In the *Schematic Part* field, select the *Preview* icon to preview the part before placement.

Part Type	EMA\SMD\Thick Film\0603	
Value	2.0kOhm	
Schematic Part	RESISTORS\RES	Place
Temperature Maximum	125 C	
Package Size	0603	
Package Type	SMD	

When the Preview window opens you can examine the part before placing it.

	Preview X				
		Part	Туре	EMA\SMD\Thick Film\0603	
2	PCB Footprint: RESC1608X55N	v	Value	2.0kOhm	
		Schematic	Part	RESISTORS\RES Place	
	_	rature Maxi	imum	125 C	
	• R?	Package	Size	0603	
	1				
	<	V	Nhen	the Preview window opens,	
	<	Ra	yo	placement.	
	\leq				
	\leq	wer Pe	Optio	mally, you can place the part	
		ementa		without previewing it.	
2	<value></value>	Device	Ivpe	KED	
E			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
		ALT_SYM	BOLS		

3. From the *Preview* window, select the *Place* button. The schematic page will open, and the part will be attached to the cursor, allowing you to place it on the schematic.



Optionally, if you do not need to preview the symbol before placing, you could have chosen the *Place* button from the *Schematic Part* field in CIP.

Lesson 3: CIS Part Manager

The Part Manager's role provides a constant checking of the status of each part residing in a design as well as providing functionality to update part status and create and manage variants of the schematic.

Accessing Part Manager

Part Manager can be accessed in a couple of ways. The first way is to select the design (.dsn) in the Project Manager, then select **Tools > Part Manager > Open**.

File Design Edit View	Тоо	Is Place PCB	SI Analysis	PSpice	Accessories
File Design Edit View		Annotate Back Annotate Update Propertie Test Bench Create Netlist Create Differenti Cross Reference. InterSheet Refere Bill of Materials Export Properties Import Properties Generate Part Export FPGA Split Part Assign Power Pir Associate PSpice Sync NetGroup Customize	SI Analysis	PSpice	Accessories
	(Part Manager	5		pen
				U	odate

The second method is to right click on the design (.dsn) in the Project Manager. And select *Part Manager*.



Part Manager Window

The Part Manager window contains two panes. The left pane is the **Tree View** and is used for creating groups and subgroups used for BOM variants. The **List View**, in the right pane, displays all parts used in the schematic design and shows the status of each part.

Part Manager - PART_MANAGER_	TRAINING.DSN	×						
□ 🗁 C:\suef\OneDrive\ema_traini	#	Schematic Page	Part Reference	Value	Part Number	Part Status	Source Library	Source
Groups	1	SCHEMATIC1 : PAGE1	÷ C3	0.1uF	EMA-00000399V22	Approved: Current	C:\EMA\CIP-E\S	CAP
Common	2	SCHEMATIC1 : PAGE1	🗊 U5	LT1763	EMA-00006788V22	Approved: Current	C:\EMA\CIP-E\S	REG_1X
SimpleVariant	3	SCHEMATIC1 : PAGE1	+ C1	1.0uF	EMA-00000454	Approved: Current	C:\EMA\CIP-E\S	CAP_P
	4	SCHEMATIC1 : PAGE1	+ C2	1.0uF	EMA-00000454	Approved: Current	C:\EMA\CIP-E\S	CAP_P
BOM Variants	5	SCHEMATIC1 : PAGE1	+ C7	0.1uF	EMA-00000407V22	Approved: Current	C:\EMA\CIP-E\S	CAP
SV Common	6	SCHEMATIC1 : PAGE1	÷ C8	0.1uF	EMA-00000407V22	Approved: Current	C:\EMA\CIP-E\S	CAP
Common	7	SCHEMATIC1 : PAGE1	÷ C9	0.1uF	EMA-00000407V22	Approved: Current	C:\EMA\CIP-E\S	CAP
Simplevaliant	8	SCHEMATIC1 : PAGE1	+ C10	0.1uF	EMA-00000407V22	Approved: Current	C:\EMA\CIP-E\S	CAP
	9	SCHEMATIC1 : PAGE1	+ C11	0.1uF	EMA-00000403	Approved: Current	C:\EMA\CIP-E\S	CAP
	10	SCHEMATIC1 : PAGE1	+ C12	0.1uF	EMA-00000403	Approved: Current	C:\EMA\CIP-E\S	CAP
	11	SCHEMATIC1 : PAGE1	÷ C13	0.1uF	EMA-00000403	Approved: Current	C:\EMA\CIP-E\S	CAP
	12	SCHEMATIC1 : PAGE1	+ C14	0.1uF	EMA-00000403	Approved: Current	C:\EMA\CIP-E\S	CAP
	13	SCHEMATIC1 : PAGE1	🗊 U3	XC18V01	EMA-00007402	Approved: Current	D:\CIP_E\SCHEM	XC18V
	14	SCHEMATIC1 : PAGE1	U2	27C801	EMA-00007179	Approved: Current	D:\CIP_E\SCHEM	M27_C
	15	SCHEMATIC1 : PAGE1	🗊 U4	EPCS4	EMA-00006523	Approved: Current	D:\CIP_E\SCHEM	EPCSX
			- 1	45 04 7040	51.11.00005005	• • • • • •		

Sorting the Part Manager Window

Data in the Part Manager can be sorted by clicking on the column headers.

# 📐	Schematic Page	Part Reference	Value 🗡	Part Number	Part Status 2
1	SCHEMATIC1 : PAGE1	÷ сз	0.1uF	EMA-00000399V22	Approved: Current C
2	SCHEMATIC1 : PAGE1	+ C7	0.1uF	EMA-00000407V22	Approved: Current C
3	SCHEMATIC1 : PAGE1	+ C8	0.1uF	EMA-00000407V22	Approved: Current C
4	SCHEMATIC1 : PAGE1	+ C9	0.1uF	EMA-00000407V22	Approved: Current C
5	SCHEMATIC1 : PAGE1	+ C10	0.1uF	EMA-00000407V22	Approved: Current C
6	SCHEMATIC1 : PAGE1	+ C11	0.1uF	EMA-00000403	Approved: Current C
7	SCHEMATIC1 : PAGE1	+ C12	0.1uF	EMA-00000403	Approved: Current C
8	SCHEMATIC1 : PAGE1	+ C13	0.1uF	EMA-00000403	Approved: Current C
9	SCHEMATIC1 : PAGE1	+ C14	0.1uF	EMA-00000403	Approved: Current C
10	SCHEMATIC1 : PAGE1	+ C4	0.1uF	EMA-00000128V22	Approved: Not Found C

Configuring the Part Property Display

In addition to the order, the display of part properties can be configured in the Part Manager window by selecting *View > Configure Part Properties Display*. Choose an *Available Part Property* from the list on the left, click *Add ->* to add it to the *Selected Part Properties* on the right, then click *OK*. The part property will be displayed in the Part Manager.

Configure Part Property Display						
Available Part Properties:	Selected Part Properties: # Schematic Page Part Reference Value Part Number Part Number Part Status Database Table Source Library Source Package					
OK Cancel	Help					

Placed Part Status

There are several states, or part status indicators, associated with each part in a design. The part status for each part can be viewed in the Part Manager.
Status Dot Color	Placed Status Part	Description
•	Approved: Current	The part number property value on the placed part matches the database part, and all of the transferrable properties match
0	Approved: Defined	The placed part has a defined part number property but it has not yet been checked against the database part
0	Approved: Undefined part reference	The placed part has an undefined part reference value (such as "R?")
0	Temporary: Current	The placed part has temporary part number and all the transferrable properties match the database part
0	Temporary: Defined	The placed part has a temporary part number but it has not yet been checked against the database part
•	Approved: Package out of date	The symbol in the schematic does not match the symbol in the database
•	Approved: Not Current	A part number property exists in the database but one or more of the transferrable properties or the schematic symbol do not match the database part
٠	Approved: Duplicate	The part number on the placed part occurs more than once in the parts database. This status only occurs if your configuration file does not allow duplicate part numbers
•	Approved: Not Found	The part number property on the placed part does not exist in the parts database
•	Undefined	The placed part does not have a part number property
•	Temporary: Not Current	One or more of the transferrable properties or the schematic symbol on the temporary part do not match the database part
•	Temporary: Duplicate	This status only occurs if you intentionally duplicate a temporary part number
٠	Temporary: Not Found	The part number property valuie on the placed temporary part does not exist in the parts database

Part Manager Options

There are several options you can apply to parts within Part Manager. They are:

- Link Database Part associates a component on the schematic page with a part you choose from the CIS database
- View Database Part displays CIS Explorer and the selected part and its database properties are displayed
- **Update Selected Part Status** ensures that the selected part exists in the CIS database. Any differences between the schematic parts and its database properties are displayed.

Update All Part Status – ensures all parts exist in the CIS database. Any differences between the schematic parts and its database properties are displayed.

Goto Part On Schematic – displays the schematic page and highlights the part

Part Manager	PART_MANAGER_TRAINING.DSN	×						
#	Schematic Page	Part Reference	ce Value	- A	Part Number	Part Status		Datab
1	SCHEMATIC1 : PAGE1	+ C14	0.1uF	E	MA-00000403	Approved: Curre	ent C	Capaci
2	SCHEMATIC1 : PAGE1	÷ C13	0.1uF	E	MA-00000403	Approved: Curre	ent C	Capaci
3	SCHEMATIC1 : PAGE1	🖶 C12	0.1uF	E	MA COSCO LOS	<u> </u>		Paci
4	SCHEMATIC1 : PAGE1	+ C11	0.1uF	E	M. 👆 Link Databa	se Part	Ctrl+	L c
5	SCHEMATIC1 : PAGE1	+ C6	0.1uF	E	MA View Databa	ase Part	Ctrl+[D EF
6	SCHEMATIC1 : PAGE1	÷ C5	0.1uF	E	MA Update Sele	cted Part Status	Shift+l	U EF
7	SCHEMATIC1 : PAGE1	+ C4	0.1uF	E	MA		Challer	EF
8	SCHEMATIC1 : PAGE1	+ C10	0.1uF	E	MA Up Opdate All P	art status	Ctri+t	ci
9	SCHEMATIC1 : PAGE1	÷ C9	0.1uF	E	MA Goto Part O	n Schematic		lci
10	SCHEMATIC1 : PAGE1	+ C8	0.1uF	E	MA-00000407V22	🗘 Approvea: Curre	ent C	apaci

Linking Database Parts

The *Link Database Part* operation provides a way to link one or more part(s) in a design to a part in the database. This feature may be necessary when bringing older, legacy schematics with parts that may not reside in the database into sync with the CIS database.

To link a part, while Part Manager is open, right click on the desired part and select *Link Database Part*.

Value	Part Number	Pa	art Status	Database Table	Source Libra
0.1uF	EMA-00000399V22	\circ	Approved: Current	Capacitors	C:\EMA\CIP
0.1uF	EMA-00000407V22	$^{\circ}$	Approved: Current	Capacitors	C:\EMA\CIP
0.1uF	EMA-00000407V22	$^{\circ}$	Approved: Current	Capacitors	C:\EMA\CIP
0.1uF	EMA-00000407V22	$^{\circ}$	Approved: Current	Capacitors	C:\EMA\CIP
0.1uF	EMA-00000407V22	$^{\circ}$	Approved: Current	Capacitors	C:\EMA\CIP
0.1uF	EMA-00000128V22 🝟	<u> </u>	Approved: Net Found		C:\EMA\CIP
0.1uF	EMA-00000128V22	•	Link Database Part	Ctrl+L	C:\EMA\CIP
0.1uF	EMA-00000128V22		View Database Part	Ctrl+D	C:\EMA\CIP
0.1uF	EMA-00000403		Update Selected Part Stat	tus Shift+U	C:\EMA\CIP
0.1uF	EMA-00000403	_			C:\EMA\CIP
0.1uF	EMA-00000403	وا	Update All Part Status	Ctrl+U	C:\EMA\CIP
0.1uF	EMA-00000403		Goto Part On Schematic		C:\EMA\CIP
1.0uF	EMA-00000454	0	Approved: Current	Capacitors	C:\EMA\CIP

This will open CIS Explorer. The table view will populate with similar parts based on value. Scroll through the list to find a suitable part, making sure the PCB footprint is compatible. Double click on the database part to link it to the part in Part Manager. The Part Manager will reappear, showing the newly linked part. At this point, select the newly linked part, right click, and select **Update Selected Part**. This operation will run a check of the new part against the database. If everything matches, the part status will be **Approved: Current**.

While linking a part, if the database part is an alias, the schematic part property of the database part will not be transferred to the placed part on the schematic. CIS does not differentiate between a package and its alias.

Updating All Part Status

CIS checks each placed part against the database part to which it is linked. The part database is searched for the Part Number property that matches the placed part, and transferred properties that are configured to be updated are compared.

For each placed part that is not current, you are prompted with the **Update Part** dialog box. This dialog box lets you decide whether you want to update the placed part properties with the transferred properties from the database part.

The part status is based only on the part properties have been specified to be transferred from the part database. Other properties that may reside in the part are not checked.

Lab 3-1: Opening Part Manager

Part Manager provides an ongoing check of the status of each part residing in the design. In this exercise, you will explore the various features and options within Part Manager.

- 1. In CIS, select File > Open and open part manager training.dsn.
- 2. In the Project Manager, right click on the design and select *Part Manager*.

part_manager_training.opj 🛛 👻 🗙		
PCB		
🛅 File 🏣 Hierarchy		
Desian Resources		
	[]	Annotate
	Ŭ	New Schematic
Cutputs		Design Properties
Referenced Projects		Course of the second seco
Desce Resources		Save
Logs		Save As
		Save Project As
		Edit Object Properties
		Find
	X	Cut
	D	Сору
	G.	Paste
		Remove PSpice Resources
		Open File Location
		Lock
		UnLock
		Set Password
		Remove Password
		Change Password
		Reports •
	(Part Manager
		More •

Lab 3-2: Configuring Part Manager

You can add properties that are shown in the Part Manager, adjust their column locations, and sort parts based on preferred fields in ascending or descending order.

- 1. In Part Manager, select *View > Configure Part Properties Display*.
- The Configure Part Property Display dialog will appear. In the left column select Description, then click the Add button to push it to the Selected Part Properties that will be displayed in Part Manager.

Available Part Properties:	_	Selected Part Properties	
 CLASS Color Description Designator Dielectric Type Graphic Implementation Implementation Path)	Add -> <- Remove	
Implementation Type	-		

Do not close Part Manager.

Lab 3-3: Sorting Data within Part Manager

Often, data is sorted based on field preference. This can be especially helpful if you plan to link, for example, all capacitors of one value to another value. Sorting by Value can allow you to easily select multiple parts at a time for this type of operation.

1. Click on the *Value* header to sort the parts based on value. This will sort by value in ascending order.

CIS Ex Jore	er - Place Database Part 🛛 🗡	Part Ma	anager - PART_MANAGER_TRA	INING.DSN X	
#	Schem Part Reference	e Value	🔶 Fart Number	Part Status	Database Table
1	scн 茾 сз	0.1uF	EMA-00000399V22	Approved: Defined	UNDEFINED
2	scн 茾 с7	0.1uF	EMA-00000407V22	Approved: Defined	UNDEFINED
3	SCH 茾 C8	0.1uF	EMA-00000407V22	Approved: Defined	UNDEFINED
4	scн 茾 с9	0.1uF	EMA-00000407V22	Approved: Defined	UNDEFINED
5	SCH 茾 C10	0.1uF	EMA-00000407V22	Approved: Defined	UNDEFINED
6	SCH 🕇 C4	0.1uF	EMA-00000399V22	Approved: Defined	UNDEFINED
7	SCH 茾 C5	0.1uF	EMA-00000399V22	Approved: Defined	UNDEFINED
8	SCH 茾 C6	0.1uF	EMA-00000399V22	Approved: Defined	UNDEFINED
9	SCH 茾 C11	0.1uF	EMA-00000403	Approved: Defined	UNDEFINED
10	SCH 茾 C12	0.1uF	EMA-00000403	Approved: Defined	UNDEFINED
11	SCH + C13	0.1uE	EMA-00000403	O Approved: Defined	UNDEFINED

- 2. Click again on the *Value* field to sort in descending order based on Value.
- 3. Do not close Part Manager.

Lab 3-4: Go to Part on Schematic

While in Part Manager, you can go to any one of the parts to see its symbol and placement within the schematic.

1. Right click on any part in the Part Manager list and choose *Goto Part on Schematic*.

[▲] Value	Part Number Part Status	Source Libr
0.1 uF	EMA-00000135V22	ent C:\PROGRAM I
0.1 uF	I ink Database Part Ctrl+	C:\PROGRAM I
0.1 uF	View Database Part Ctrift	C:\PROGRAM
0.1 uF	View Database Part Ctri+L	C:\PROGRAM
0.1 uF	Update Selected Part Status Shift+0	C:\PROGRAM
2.2uF	Update <u>A</u> ll Part Status Ctrl+U	C:\PROGRAM
29F040B	Goto Part On Schematic	C:\PROGRAM I
29F040B	EMA-00007157V22	ant C:\PROGRAM
2050400		L CARROGRAMM

The schematic will appear showing the highlighted part. Below is a sample of a part appearing highlighted on the schematic after choosing **Goto Part on Schematic** in Part Manager.



Go back to the Part Manager window.

Lab 3-5: Update All Part Status

When you opened Part Manager on this design, all the parts have an **Approved: Defined** (Yellow) Part Status. This is because the parts have not yet been checked against the database to see if any changes have occurred either with the parts or within the database.

- 1. Right click on a part in the list and select *Update All Part Status*.
- 2. Click **Yes** to the Undo/Redo message. The parts in this design will now have an **Approved: Current** status (Green).

Start Page	Part Manager - PAR	r_manager_tr	RAINING.DSN	×			
#	Schematic Page	Part Referer	nce Value	Part Number	Part Status	🔶 Database Table	2
1	SCHEMATIC1 : PAGE1	+ C3	0.1uF	EMA-00000399V22	Approved: Current	Capacitors	C
2	SCHEMATIC1 : PAGE1	🗉 U5	LT1763	EMA-00006788V22	Approved: Current	ICs	C
3	SCHEMATIC1 : PAGE1	+ C1	1.0uF	EMA-00000454	Approved: Current	Capacitors	C
4	SCHEMATIC1 : PAGE1	+ C2	1.0uF	EMA-00000454	Approved: Current	Capacitors	C
5	SCHEMATIC1 : PAGE1	+ c7	0.1uF	EMA-00000407V22	Approved: Current	Capacitors	C
6	SCHEMATIC1 : PAGE1	+ C8	0.1uF	EMA-00000407V22	Approved: Current	Capacitors	C
7	SCHEMATIC1 : PAGE1	÷ C9	0.1uF	EMA-00000407V22	Approved: Current	Capacitors	C
8	SCHEMATIC1 : PAGE1	+ C10	0.1uF	EMA-00000407V22	Approved: Current	Capacitors	C
9	SCHEMATIC1 : PAGE1	+ C11	0.1uF	EMA-00000403	Approved: Current	Capacitors	C
10	SCHEMATIC1 : PAGE1	+ C12	0.1uF	EMA-00000403	Approved: Current	Capacitors	C
11	CONTRACTION DALOFS	± c12	0.1.5	EN 44 00000 402			

Lab 3-6: Viewing the Session Log

At any time while you are working within OrCAD Capture CIS you can check the session log for any messages.

- 1. If the session log is not displayed, select *Window > Session Log*.
- 2. The session window will appear at the bottom of the window. Review the results.

Session Log
INFQ(ORCIS-6274): ************************************
* Update Part Status

Performing Status Update. INFO(ORCIS-6274): ************************************
* Update Part Status

Performing Status Update. ERROR(ORCIS-6182): Unable to update part status because part number 'EMA-00000128V22' linked to schemati ERROR(ORCIS-6182): Unable to update part status because part number 'EMA-00000128V22' linked to schemati ERROR(ORCIS-6182): Unable to update part status because part number 'EMA-00000128V22' linked to schemati INFO(ORCIS-6182): Status Update Done.

Lab 3-7: Editing Properties

Capture schematic entry can update properties on parts while in the schematic. However, when this occurs, the Part Status indicator changes after running Update Part Status, indicating that there are differences between the schematic part and the database part.

As a best practice, when moving to a database methodology that OrCAD Capture CIS provides, it is recommended that no edits to part properties be made at the schematic level, because that would diverge from the master part record that is stored in the database. Instead, make changes to existing part properties in the database itself. Symbol changes should be made in the master library. If symbol graphics have changed, you should update your Design Cache to reflect the updated symbol in the schematic.

1. Locate C3 on the schematic (upper left area), select the part, right click, and select *Edit Properties*.



2. The Property Editor window will appear. If the properties appear in one horizontal row you can pivot the view so it will be easier to read. To pivot the view, select the *Pivot* button.

4	/ - (SCHEMATIC1 : PAGE1)	Y Property Editor X	<u> </u>				
	New Property Apply Display Delete Property Pivot Filter by: < Current properties >						
		Color	CURRENT	Designator			
	1 E SCHEMATIC1 : PAGE1	Color Default	CURRENT	Designator			

- 3. Change the *Value* from *0.1uF* to *33uF*.
- 4. Click *Apply*.

New Property Apply	Display Delete Property	F
	+ SCHEMATIC1 : PAGE1	
Location Y-Coordinate	70	
Name	INS149	
Part Reference	C3	
PCB Footprint	CAPC1608X86N	
Power Pins Visible		
Primitive	DEFAULT	
PSpiceTemplate		
RCA		
Reference	C3	
Source Library	C:\EMA\CIP-E\SCHEMA	
Source Package	CAP	
Source Part	CAP.Normal	
STATE		
TC1		
TC2		
TOL_ON_OFF		
TOI FRANCE		
Value	33uF	
CLASS	DISCRETE	
Company Part Status	Unreleased	
Description	CAP, Ceramic, SMD, 0.1 uF,	
Dielectric Type	Ceramic	

- 5. Go back to Part Manager.
- 6. Select *C3*. Notice the value has changed to 33uF.
- 7. Right click on *C3* and select *Update Selected Part Status*. This will run a check to see if there are differences between the schematic part and the database part.

1)* ×	Part Manager - PART_MAN	IAGER_TRAINING.I	dsn ×	
#	Schematic Page	Part Reference	Value	Part Number Part Status
1	SCHEMATIC1 : PAGE1	+ C1	1.0uF	EMA-00000454 Opproved: Current
2	SCHEMATIC1 : PAGE1	+ C2	1.0uF	EMA-00000454 🔶 Approved: Current
3	SCHEMATIC1 : PAGE1	茾 C3	33uF	EMA-00000399V22 O Approved Current
4	SCHEMATIC1 : PAGE1	+ C4	0.1uF	🖶 Link Database Part Ctrl+L
5	SCHEMATIC1 : PAGE1	+ C5	0.1uF	View Database Part Ctrl+D
6	SCHEMATIC1 : PAGE1	+ C6	0.1uF	Undate Selected Part Status Shift+11
7	SCHEMATIC1 : PAGE1	+ C7	0.1uF	opune selected fur status
8	SCHEMATIC1 : PAGE1	+ C8	0.1uF	Up Up date All Part Status CtrI+U
9	SCHEMATIC1 : PAGE1	+ C9	0.1uF	Goto Part On Schematic
10	SCHEMATIC1 : PAGE1	+ C10	0.1uF	EMA-00000407V22 OApproved: Current

8. Click *Yes* to the Undo/Redo message. The **Update Part Instance** window will appear. In the next lab you will work with this window. Do not close it yet.

Lab 3-8: Update Part Instance

The **Update Part Instance** window will appear showing the **Value** highlighted in red, indicating the discrepancy between the schematic value and the database value.

Selecting **No** means you **do not want** Part Manager to update the part to be current with the database. It is important to note that if this choice is made, this part will be out of sync with the database. The changed part will contain the part number of the database part, which could cause a conflict in the Bill of Materials.

If you need the change the value on a part, you should **first** search the database for the part you need. If it does not exist, consider creating a new TMP part in CIP, or deriving a database part in CIS, so there are no conflicts with corporate part numbers.

Update Part - Instance								
	Value	PART_NUMBER	Part Type	Description	F			
DB Props	0.1uF	EMA-00000399V22	EMA\Ceramic\SMD\	CAP, Ceramic, SMD,	CA			
Sch Props C3	33uF	EMA-00000399V22	\$	CAP, Ceramic, SMD,	CA			
•					Þ			
Yes	Yes All	No	o All Can	cel Help				

- 1. Click *No* to keep the changed part's value at 33uF.
- 2. Do not close Part Manager.

Lab 3-9: Part Status Notification

Part Manager will now show an *Approved: Not Current* status for this part. Notice the Part Number is the same as other capacitors, but the values are different.

E1)* 🗡	Part Manager - PART_MAI	NAGER_TRAINING.	DSN ×			
#	Sch matic Page	Part Reference	Value	Part Number	Part Status	Database Table
1	SCHEMATIC1 : PAGE1	+ C1	1.0uF	EMA-00000454	Approved: Current	Capacitors
2	SCHEMATIC1 : PAGE1	+	1.0uF	EMA: 00000454	Approved: Current	Capacitors
3	SCHEMATIC1 : PAGE1	+ C3	33uF	EMA-00000399V22	Approved: Not Current	Capacitors
4	SCHEMATIC1 : PAGE1	+ (4	0.TuF	EMA-00000399V22	Approved: Current	Capacitors
5	SCHEMATIC1 : PAGE1	+ C5	0.1uF	EMA-00000399V22	Approved: Current	Capacitors
6	SCHEMATIC1 : PAGE1	+ C6	0.1uF	EMA-00000399V22	Approved: Current	Capacitors
_					A	_

- 1. Right click on *C3* in Part Manager and select *Update Selected Part Status*. Click *Yes* to continue.
- 2. Select **Yes** to update the part value back to the database value of 0.1uF. Part Manager now shows an **Approved: Current** status for this part.

Lab 3-10: Linking a Database Part

There are several situations where you may want to "link" a part to a different database part. For example, you may find that all 10K resistors need to be 100K instead. The linking feature in Part Manager allows you to accomplish this. In the next exercise, you will link a capacitor to one with a different tolerance.

- 1. In Part Manager, sort the component list based on Value by clicking on the *Value* header.
- 2. Hold down the *<Shift>* key and select *C1* and *C2*.
- 3. Right click and select Link Database Part.

1)* ×	Part Manager - PART_MAN	IAGER_TRAINING.	DSN ×		
#	Schematic Page	Part Reference	Value 🖌	Part Number Part Status	Database Table
8	SCHEMATIC1 : PAGE1	+ C10	0.1uF	EMA-00000407V22 O Approved: Current	Capacitors
9	SCHEMATIC1 : PAGE1	+ C11	0.1uF	EMA-00000403 Opproved: Current	Capacitors
10	SCHEMATIC1 : PAGE1	+ C12	0.1uF	EMA-00000403 Opproved: Current	Capacitors
11	SCHEMATIC1 : PAGE1	+ C13	0.1uF	EMA-00000403 Opproved: Current	Capacitors
12	SCHEMATIC1 : PAGE1	+ C14	0.1uF	EMA-00000403 Opproved: Current	Capacitors
13	SCHEMATIC1 : PAGE1	茾 C1	1.0uF	EMA-0000045	<i>a</i>
14	SCHEMATIC1 : PAGE1	≑ C2	1.0uF	EMA-000004	Ctrl+L
15	SCHEMATIC1 : PAGE1	刲 J2	15-24-7240	EMA-0000599 View Database Part	Ctrl+D s
16	SCHEMATIC1 : PAGE1	🗄 U2	27C801	EMA-0000717 Update Selected Part Status	Shift+U
17	SCHEMATIC1 : PAGE1	~~ R1	41.2kOhm	EMA-0000289	Ctrl+11
18	SCHEMATIC1 : PAGE1	~~ R2	41.2kOhm	EMA-0000289	carro
19	SCHEMATIC1 : PAGE1	~~ R3	41.2kOhm	EMA-0000289 Goto Part On Schematic	
20	SCHEMATIC1 : PAGE1	~~ R4	41.2kOhm	EMA-00002890V22 🔶 Approved: Current	Resistors

- Click Yes to continue. CIS Explorer will appear with a list of capacitors matching the value of C1 and C2 (linking will search based on Value). Select the first capacitor in the list (Part Number EMA-00000445V22).
- 5. Double click on the selected part. Click **OK** to continue. The Part Manager will reappear. Notice that C1 and C2 are now linked to a different part number.

10	SCHEMATICT : PAGET	T C12	0.TuF	EMA-00000403	Approved: Current	Capacitors
11	SCHEMATIC1 : PAGE1	+ C13	0.1uF	EMA-00000403	Approved: Current	Capacitors
12	SCHEMATIC1 : PAGE1	+ C14	0.1uF	EMA-00000403	Approved: Current	Capacitors
13	SCHEMATIC1 : PAGE1	≑ C1	1.0uF	EMA-00000445V22	Approved: Current	Capacitors
14	SCHEMATIC1 : PAGE1	🕂 C2	1.0uF	EMA-00000445V22	Approved: Current	Capacitors
15	SCHEMATIC1 : PAGE1	- 北 J2	15-24-7240	EMA-00005995	Approved: Current	Connectors
		-				

- 6. Right click on *C1* and select *Goto Part on Schematic*.
- 7. Double click on *C1* to view its properties.
- 8. Save the design.

Lab 3-11: Using Link Database Part to Update a Legacy Design

In this exercise you will be updating a schematic design whose parts may be undefined or do not exist in the database. For some parts you will link to existing parts in the database, and for other parts you will have to add new part entries in the database.

These are all common tasks used when updating older schematics and aligning them with the CIS/CIP database. After this exercise you will be able to:

- Link undefined parts to existing database parts
- Add new parts to the database
- Swap schematic parts for parts that exist in the database
- Ensure that all parts in a schematic are Approved: Current

Reviewing the Design and Updating All Part Status

- 1. Open the design C:\EMA_Training\CIP_CIP_Usage_174\legacy.dsn.
- 2. Open schematic page 1 and review the schematic.



5. Right click on the design in the Project Manager and select *Part Manager*. Note that many of the Part Status indicators are *Undefined* (RED) status. You will be updating these parts.

12 >	🎸 🛛 Part Ma	nager - LEGACY.	.DSN ×			
Pa	art Reference	Value	Part Number	Part Status	Database Table	Source Library
÷	C1	100pF	EMA-00000491V22	Approved: Defined	UNDEFINED	C:\EMA\CIP-E\S
+	C4	100uF	EMA-00000517	Approved: Defined	UNDEEINED	CIVEMA-EDALCIP
÷	C5	100uF	EMA-00000517	Approved: Detr. ad	Annual of Defin	and adaptives
重	J1	22-15-2086	EMA-00006006	Approved: Defined	Approved:Defin	ed status
+	C2	0.1uF	EMA-00000401	Approved: Defined	means that the p	art is in the
+	C3	0.1uF	EMA-00000401	Approved: Defined	database but ne	eeds to be
+	C6	0.1uF	EMA-00000401	Approved: Defined	спеске	a
1	U3	XC18V01	EMA-00007402	Approved: Defined	onservice	
1	U2	27C801	EMA-00007180V22	Approved: Defined	UNDEFINED	C:\EMA-EDA\CIP
重	J2	15-24-7240	EMA-00005995	Approved: Defined	UNDEFINED	C:\EMA-EDA\CIP
1	U7	25AA010_SN	UNDEFINED	Undefined	UNDEEINED	CICADENCE SD
~	R5	RESISTOR	UNDEFINED	• Undefined		
~	R8	RESISTOR	UNDEFINED	Undefined	Undefined parts	do not have
~	R6	RESISTOR	UNDEFINED	Undefined	a part number - t	hey do not
~~	R7	RESISTOR	UNDEFINED	Undefined	exist in the data	abase and
1	U6	LT1581/TO	UNDEFINED	Undefined	must be a	dded
+	C15	CAP	UNDEFINED	Undefined		
+	C16	CAP	UNDEFINED	Undefined	UNDEFINED	C:\EMA\CIP-E\S

6. Begin by checking the part properties for every part in the list. Right click on any component and select *Update All Part Status*. Click *Yes* to the message to continue.

Some of the parts are now *Approved: Current* (GREEN). This is the ideal status and what you will be targeting for the rest of the parts in this schematic.

5E1)	Part Manager -	LEGACY.DSN ×			
Part Refe	rence Value	Part Number	Part Status	Database Table	Source Librar
÷ €1	100pF	EMA-00000491V2	2 O Approved: Current	Capacitors	C:\CADENCE
+ C4	100uF	EMA-00000517	Approved: Current	Capacitors	C:\EMA-EDA\
+ C5	100uF	EMA-00000517	Approved, Current	Capacitors	C:\EMA-EDA\
刲 J1	22-15-2	36 EMA-00006006	Approved: Current	Connectors	C:\EMA-EDA\
+ C2	0.1uF	EMA-00000401	Approved: Current	Capacitors	C:\CADENCE
+ C3	0.1	EM40.00000401	Approved: Current	Capacitors	C:\CADENCE
+ C6	Sort base	ed on value by	Approved: Current	Capacitors	C:\CADENCE
🗄 U3	clicking	on the Value	Approved: Current	ICs	C:\EMA-EDA\
I U2	h	eader	Approved: Current	ICs	C:\EMA-EDA\
刲 J2		oudor	Approved: Current	Connectors	C:\EMA-EDA\
₫ U7	25AA010	SN UNDEFINED	Undefined	UNDEFINED	C:\CADENCE
~~ R5	RESISTOR	R UNDEFINED	Undefined	UNDEFINED	C:\CADENCE
~~ R8	RESISTOR	R UNDEFINED	Undefined	UNDEFINED	C:\CADENCE
~~ P6	PESISTOR		Undefined	LINIDEEINED	CALCADENICE

7. Sort the parts in the list by clicking on the *Value* header. An efficient way to replace multiple parts is to select them as a group and use *Link Database Part*.

Linking the Capacitors

Once the parts are sorted by value, *<Shift>-select* all components with the value *CAP*. Right click and select *Link Database Part*. Click *Yes* to continue.

· K3	RESISTOR	UNDEFINED	-	Undermed	UNDEFINED	C:(C)	ADEINCE\3P
∐ U6	LT1581/TO	UNDEFINED	٠	Undefined	UNDEFINED	C:\C/	ADENCE\SP
🖶 C22	CAP	UNDEFINED		Undefin		C 1.1.1	A\CIP-E\S
🗧 C21	САР	UNDEFINED		Undefin 🕒	Link Database Part	CtrI+L	A\CIP-E\S
茾 C20	САР	UNDEFINED		Undefin	View Database Part	Ctrl+D	IA\CIP-E\S
茾 C19	САР	UNDEFINED		Undefin	Update Selected Part Status	Shift+U	IA\CIP-E∖S
茾 C18	САР	UNDEFINED		Undefine	Lindate All Part Status	Ctrl+11	IA\CIP-E∖S
🗧 C17	САР	UNDEFINED		Undefin	opdate Air fart Status	carto	IA\CIP-E\S
茾 C16	САР	UNDEFINED		Undefin	Goto Part On Schematic		IA\CIP-E\S
🗧 C15	CAP	UNDEFINED		Undefined	UNDEFINED	C:\EN	MA\CIP-E\S
■ U2	27C801	EMA-00007180V22	0	Approved: Cu	irrent ICs	C:\EN	A-EDA\CI

This will open CIS Explorer. When CIS Explorer opens, observe that there is no like value for *CAP*. To replace this part, you will need to search for a capacitor with a value of .01uF.

- In the *Query* tab, set the *Property* field to *Value* and the *Compare* field to *Contains*. Enter .01uf in the *Value* field, then hit <*Enter>* to begin the search. Parts will appear in the Parts list.
- 3. Select the part with the part number *EMA-0000374V22*.

Explore	r				Part							
Select	t a Query:	~		 Save 	QGra	aphic						
[Property		Compare	Value	5	Normal			$\overline{}$			
1	Value		Contains .01u	f	- B	ckaging					C.2	
2				arts Per Pka:	1			· · · · · ·				
					P	art			2		<va< td=""><td>lue></td></va<>	lue>
Explore	Query											
Visibilit	ty				Relatio	n Table						
	Proper	ty	Database Co	ntents 🔺		Ta	ble	PART	NUMB	Order	Manufactur	Manufactu
1	STEP_MODEL				1	CIS Manufa	acturer Part	EMA-0	00003	0	AVX	0603YC103
2	Manufacturer	PN	0603YC103MA	T2A	2	CIS Manufa	acturer Part	EMA-0	00003	0	AVX	0603YC103
3	Manufacturer		AVX	- 1	3	CIS Manufa	acturer Part	EMA-0	00003	0	AVX	0603YC103
4				Þ	4							
									_			
	Table	P/	ART_NUMBER		Part Typ	e			Desc	ription		Value
1	Capacitore	EMA 0	0000372\/22	EMA\Cera	mic\SMD\	0603	CAP, Cera	mic, SM	D, 0.01	uF, 10 %, 16	V, 0603	0.01uF
2	Capacitors	EMA-0	0000374V22	EMA\Cera	mic\SMD\	0603	CAP, Cera	mic, SM	D, 0.01	uF, 20 %, 16	V, 0603	0.01uF
3	capacitors	EMA-U	0000375722	EMA\Cera	mic\SMD\	0805	CAP, Cera	mic, SM	D, 0.01	uF, 10 %, 100	V, 0805	0.01uF
4	Capacitors	EMA-0	0000376V22	EMA\Cera	mic\SMD\	0805	CAP, Cera	mic, SM	D, 0.01	uF, 10 %, 100	V, 0805	0.01uF
5	Capacitors	EMA-0	0000377V22	EMA\Cera	mic\SMD\	0805	CAP, Cera	mic, SM	D, 0.01	uF, 10 %, 100	V, 0805	0.01uF
6	Capacitors	EMA-0	0000378V22	EMA\Cera	mic\SMD\	0805	CAP, Cera	mic, SM	D, 0.01	uF, 10 %, 50	V, 0805	0.01uF

4. Double click on the part. A message will appear indicating the graphical representation is different and you will need to check for connectivity.

 Click OK. Part Manager will reappear. Notice the CAP value has been updated to .01uF with the Part Number EMA-0000374V22, but is still marked as Undefined.

Par Reference	Value	Part Numb	er	Part Status	I	Database Table	Source Li
+ C15	0.01uF	EMA-0000	0374V22	Undefined	U	INDEFINED	C:\EMA\0
+ C16	0.01uF	EMA-0000	0374V22	Undefined	U	INDEFINED	C:\EMA\0
+ C17	0.01uF	EMA-0000	0374V22	Undefined	U	INDEFINED	C:\EMA\0
+ C18	0.01uF	EMA-0000	0374V22	Undefined	U	INDEFINED	C:\EMA\0
+ C19	0.01uF	EMA-0000	0374V22	Undefined	U	INDEFINED	C:\EMA\(
+ C20	0.01uF	EMA-0000	0374V22	Undefined	U	INDEFINED	C:\EMA\(
+ C21	0.01uF	EMA-0000	0374V22	Undefined	U	INDEFINED	C:\EMA\(
+ C22	0.01uF	EMA-0000	0374V22	Undefined	U	INDEFINED	C:\EMA\(

 Right click on *C15* and select *Update All Part Status*. Click *Yes* to the message. This will recheck the parts status and will now indicate the newly replaced parts have an *Approved: Current* (GREEN) status.

Part Number	_	Part Reference	A Value		Part Status	Source Pac
EMA-00000374V22	÷	C15	0.01 uF	۲	Approved: Current	CAP
EMA-00000374V22	+	C16	0.01 uF	0	Approved: Current	CAP
EMA-00000374V22	÷	C17	0.01 uF	0	Approved: Current	CAP
EMA-00000374V22	÷	C18	0.01 uF	0	Approved: Current	CAP
EMA-00000374V22	÷	C19	0.01 uF	0	Approved: Current	CAP
EMA-00000374V22	÷	C20	0.01 uF	0	Approved: Current	CAP
EMA-00000374V22	÷	C21	0.01 uF	0	Approved: Current	CAP
EMA-00000374V22	÷	C22	0.01 uF	0	Approved: Current	CAP
EMA-00000401	÷	C2	0.1 uF	0	Approved: Current	CAP
FMA-00000401	+	C3	0.1 uE	0	Approved: Current	CAP

7. Right click on one of the newly updated parts and select *Goto Part on Schematic* to double check the connectivity. Make sure the connectivity has remained intact. If it is not, fix any wires so they are correctly connected.

Linking the Resistors

Next, you will repeat the steps just used to replace the undefined resistors.

1. In Part Manager, *<Shift>-select* all components with the value *RESISTOR*. Right click and select *Link Database Part*. Click *Yes* to continue.

Part Reference	Value 🔻	Part Number	Part Statu	s	Database Tab	le	Source
₫ U3	XC18V01	EMA-00007402	Approv	/ed: Current	ICs		C:\EMA
🗠 R7	RESISTOR	UNDEFINED	🔍 Und				S:\CAI
🗠 R6	RESISTOR	UNDEFINED	🔍 Und	Link Database Pa	rt	Ctrl+L	:\CAI
🗠 R8	RESISTOR	UNDEFINED	🔍 Und	View Database Pa	art	Ctrl+D	:\CAI
🗠 R5	RESISTOR	UNDEFINED	🔍 Und	Update Selected	Part Status	Shift+U	:\CAI
I U6	LT1581/TO	UNDEFINED	🔶 Und 👝	Undate All Dart St	tatur	Challent	:\CAE
■ U2	27C801	EMA-00007180V22	O App	opuate All Part S	latus	Ctil+0	::\EM/
₫ U7	25AA010_SN	UNDEFINED	🔶 Und	Goto Part On Sch	ematic		:\CAE
刲 J1	22-15-2086	EMA-00006006	Approv	/ed: Current	Connectors		C:\EM/
1112	15-24-7240	EMA-00005995	Annroy	ved: Current	Connectors		C·\EM

Note there is no component in CIS Explorer that has the value of RESISTOR.

- In the *Query* tab, set the *Property* field to *Value* and the *Compare* field to =. Enter *1k* in the *Value* field, then hit *<Enter>* to begin the search.
- 3. In the Parts List, select the component with the Part Number *EMA-00007504V42*. Notice the part turns yellow. This is because the graphical representation of the part is different than the current schematic symbol.
- 4. Double click on the part to replace the schematic part with this part.
- 5. Click **OK** to the message that the parts differ from the database part. The newly updated part is shown in Part Manager.
- 6. Right click on any part and select *Update All Part Status* to recheck all parts against the database. Click *Yes* to continue.

Note that the RESISTORS are now updated to the Part Number EMA-00007504V42 and have an *Approved: Current* (GREEN) status.

7. Select one of the updated resistors in Part Manager, right click, and select *Goto Part on Schematic*.



It is always important to check the connectivity when you replace parts using Link Database Part. As you can see, the connectivity may be intact, but you may want to adjust the reference designator and value text placement.

Tip: If you are adjusting the placement of text on the schematic, you can turn off **Snap to Grid** so the text can be placed closer to the component.



Updating the Regulator

In the next step, you will update the regulator (U6) located in the upper left area of the schematic.



1. In Part Manager, sort by *Part Status* so that the remaining undefined parts are at the top of the list.

There are two components left to be updated – U6 (value is LT581/TO), and U7 (value is 25AA010_SN).

2. Right click on *U6* and select *Link Database Part*. Click *Yes* to continue. There are no parts with this value in CIS Explorer.

The regulator part in the database is shown below (the schematic has been rewired to connect the new part). The pinouts are different, so you will need to make sure the connectivity is updated when you update the part.



- 3. In the *Query* tab of CIS Explorer, search for a part with the value of *LT1763*. There are several components that show up in the parts list.
- 4. Select the component with the Part Number *EMA-00006787V22*. Double click on the part. Click *OK* to continue.
- 5. Part Manager now shows U6 as an LT1763. Right click on *U6* and select *Update All Part Status*. Click *Yes* to Continue. U6 is now updated.
- 6. Right click on *U6* and select *Goto Part on Schematic*. Edit the connectivity to match the following graphic (be sure to turn on Snap To Grid if it was turned off in the previous exercise).



Adding the New PROM

The final component you will update is the PROM, located in the lower left side of the schematic page.

		U7				C15
15 12	12	5	10	3	N	0.01 u
81.13	13	SI ·	SO	<u> </u>	N N N	
20.02	22	6			2.2.2	1
	20 13 80	SCL	<			
			5			7.111
			·			
81.13	81 B		51 15 13			SS
21.0	8 8		16 13 16	18 52 18	2.02.22	R R R R
51.13	SI 18		51 15 51	N 15 N		
	10.02			9 K K K	· · · 😑	C19
	10 18 10 19	25AA0	10_SN		~ ~	0.01 u
10 12	10 IV		16 61 16 61			L,
61 15	81.18	Salah Angalan				• • • • •
19 12	38 - 88 -	2,3 CON5 >	·>			1

This part does not exist in the database so you will create a new part entry using a different part. You will do this from Component Information Portal.

- 1. Open CIP and log in.
- 2. Select the *Distributor Search* tab.
- 3. Select the *Digi-Key*, *Future*, *Mouser*, and *Newark* distributors.
- 4. Set the *Search Type* to *Keyword* and enter the keyword *EPCS4*.
- 5. Click the *Search* button to start the search.

Distributor Search									
Di	stributors [🗌 Arrow 🗹 Digi	-Key 🗹 Future 🗹	🛙 Mouser 🗹 Newar	k k	ĺ			
Se	earch Type	Keyword Image: Constraint of the second se							
Se	earch Text								
O	Options In Stock RoHS Compliant Lead Free								
Γ	Search Results Part Detail								
		Showing up to 25 results from each distributor.							
	Distributor 🗘	Distributor PN 🗘	Manufacturer 🗘	Manufacturer PN 🗘	Description \$				
	Digi-Key	544-1379-5-ND	Intel	EPCS4SI8N	IC CONFIG DEVICE 4MBIT 8SOIC				
	Digi-Key	EPCS4SI8NAA-ND	Intel	EPCS4SI8NAA	IC CONFIG DEVICE				
	Mouser	989-EPCS4SI8	Intel / Altera	EPCS4SI8	FPGA - Configuration Memory IC - Ser. Config Mem Flash 4Mb 40 MHz	FPG/ Mem			
	Mouser	989-EPCS4SI8N	Intel / Altera	EPCS4SI8N	FPGA - Configuration Memory IC - Ser. Config Mem Flash 4Mb 40 MHz	FPG/ Mem			

- 6. When the Search Results return, select the Intel component with the manufacturing PN of *EPCS4S18N* and the Digi-Key Distributor PN *544-1379-5-ND*.
- 7. Scroll down to view the Part Detail.

Reart Data					
Property	Value				
Digikey PN	544-1379-5-ND				
Description	IC CONFIG DEVICE 4MBIT 8SOIC				
Manufacturer Name	Intel				
Manufacturer Part Number	EPCS4SI8N				
Category	Memory - Configuration Proms for FPGAs				
Quantity On Hand 0					
Primary Datasheet	https://www.intel.com/content/dam/www/programmable/us/en/pdfs/literature/hb/cfg/cyc_c51014.pdf				
Standard Pricing	USD 15.7 (1+)				
Rohs Info	Request Inventory Verification				
Unit Price	0				
Primary Photo	http://media.digikey.com/Renders/~~Pkg.Case%20or%20Series/8-SOIC.jpg				
Attributes					
Property	Value				
Additional Value Fee	0				
Base Part Number	EPCS4				

- 8. Select *ICs* in the *Component View* dropdown.
- 9. Leave the *Action* set to *Create TMP Part*.
- 10. Map the Schematic Part to INTEGRATED_CIRCUITS\EPCSXXXX_8P.
- 11. Leave the **PCB Footprint** set to **UNASSIGNED**.

Search Results Part Detail						
Component View	ICs 🗸					
Action Create TMP Part 🔽						
Schematic Part	Current O New INTEGRATED_CIRCUITS\EPCSXXXX_8P					
PCB Footprint O Current O New UNASSIGNED			[~		
Add						
Digikey PN	544-1379-5-ND	Part Data Descr	ription	IC CONFIG DEVICE 4MBIT 850IC		
Manufacturer	Altera	Manu	facturer PN	EPCS4SI8N		
Product Name		Cates	gory	Integrated Circuits (ICs)		

12. Click *Add* to add the part to the database.

Assigning Properties and Part Number to the PROM

Next, you will add and edit properties, such as Part Number and Part Type.

1. Click the Edit button to go into edit mode.

- 2. In the PART_NUMBER field, change the part number to *EMA-NEWPART-01*.
- 3. Change the *Package Size* to *SOIC-8*.
- 4. Change the *Package Type* to *SMD*.
- 5. Change the *Company Part Status* to *Preliminary*.
- 6. Change the *Device Type* to *Programmable Devices*.
- 7. Change the *Number of Pins* to 8.
- 8. In the *Part Type* field enter *EMA\SMD\Programmable Devices\Config Device*.
- 9. Click on the *Update* button to enter the changes.

Now that you have entered the part, you will go back to Part Manager and use *Link Database Part* to swap the old PROM with the newly created part.

Replacing the PROM in Part Manager

- 1. Reopen Part Manager if it is not already open.
- 2. Right click on U7 and select Link Database Part. Click Yes to continue.

1)*	1)* Y Part Manager - LEGACY.DSN X							
Pa	rt Reference	Value	Part Number	Part Status	Database Table	Source Library		
	U7	25AA010_SN	UNDEFINED	Undefined				
÷	C22	0.01uF	EMA-00000374V22	🔶 Approved: Cu 😼	Link Database Part	Ctrl+L F-E\S.		
4	C21	0.01uF	EMA-00000374V22	C Approved. Cu	view Database Part	CIT+D P-E\S.		
÷	C20	0.01uF	EMA-00000374V22	Approved: Cu	Update Selected Part Status	Shift+U P-E\S.		
÷.	C19	0.01uF	EMA-00000374V22	Approved: Cu	Undete All Dest Status	P-E\S.		
÷	C18	0.01uF	EMA-00000374V22	Approved: Cu ¹¹	Update All Part Status	P-E\S.		
÷	C17	0.01uF	EMA-00000374V22	Approved: Cu	Goto Part On Schematic	P-E\S.		
÷	C16	0.01uF	EMA-00000374V22	Approved: Current	Capacitors	C:\EMA\CIP-E\S		
÷	C15	0.01uF	EMA-00000374V22	Approved: Current	Capacitors	C:\EMA\CIP-E\S.		

CIS Explorer opens – there is no part that matches this value. You will replace this part with the one you created.

- 3. Using the *Explore* tab, expand the categories for ICs\EMA\SMD\Programmable Devices\Config Device.
- 4. In the Part List, select the part you just generated in CIP, EMA-NEWPART-01.

Alternately, you could use the **Query** tab to search for the value **EPCS4S18N**. Notice the part turns yellow since the schematic symbol is a different representation from the part being replaced. Also notice some of the properties in the properties window are highlighted in red, indicating the differences between this part and the part on the schematic.

5. Double click on the part to replace it in the schematic. There is a message indicating the part currently on the schematic differs graphically from the part replacing it. You will need to check the connectivity of this part on the schematic. Click **OK** to continue.

6. In Part Manager, U7 is replaced with EMA-NEWPART-01. Right click on **U7** and select **Update All Part Status**.

5E1)*	×	Part Manager - LEG	ACY.DSN × CIS E	xplorer - Link Databas	e Part* X	
P	/ - (SC	HEMATIC1 : PAGE1)	Part Number	Part Status	Database Table	Source l
+	C22	0.01uF	EMA-00000374V22	Approved: Curre	ent Capacitors	C:\EMA\
+	C21	0.01uF	EMA-00000374V22	Approved: Curre	ent Capacitors	C:\EMA\
÷	C20	0.01uF	EMA-00000374V22	Approved: Curre	ent Capacitors	C:\EMA\
÷	C19	0.01uF	EMA-00000374V22	Approved: Curre	ent Capacitors	C:\EMA\
+	C18	0.01uF	EMA-00000374V22	Approved: Curre	ent Capacitors	C:\EMA\
÷	C17	0.01uF	EMA-00000374V22	Approved: Curre	ent Capacitors	C:\EMA\
÷	C16	0.01uF	EMA-00000374V22	Approved: Curre	ent Capacitors	C:\EMA\
÷	C15	0.01uF	EMA-00000374V22	Approved: Curre	ent Capacitors	C:\EMA\
÷	C6	0.1uF	EMA-00000401	Approved: Curre	ent Capacitors	C:\CADE
÷	C3	0.1uF	EMA-00000401	Approved: Curre	ent Capacitors	C:\CADE
÷	C2	0.1uF	EMA-00000401	Approved: Curre	ent Capacitors	C:\CADE
+	C1	100pF	EMA-00000491V22	Approved: Curre	ent Capacitors	C:\CADE
+	C5	100uF	EMA-00000517	Approved: Curre	ent Capacitors	C:\EMA-
÷	C4	100uF	EMA-00000517	Approved: Curre	ent Capacitors	C:\EMA-
重	J2	15-24-7240	EMA-00005995	Approved: Curre	ent Connectors	C:\EMA-
~	R7	1K	EMA-00007504V42	Approved: Curre	ent Resistors	C:\CADE
~	R6	1K	EMA-00007504V42	Approved: Curre	ent Resistors	C:\CADE
~	R8	1K	EMA-00007504V42	Approved: Curre	ent Resistors	C:\CADE
~	R5	1K	EMA-00007504V42	Approved: Curre	ent Resistors	C:\CADE
重	J1	22-15-2086	EMA-00006006	Approved: Curre	ent Connectors	C:\EMA-
∎	U2	27C801	EMA-00007180V22	Approved: Curre	ent ICs	C:\EMA-
	U7	EPCS4SI8N	EMA-NEWPART-01	O Approved: Curre	ent ICs	C:\CADE
₿	U6	LT1763	EMA-00006787V22	Approved: Curre	ent ICs	C:\CADE
1	U3	XC18V01	EMA-00007402	Approved: Curre	ent ICs	C:\EMA-

All part status indicators in Part Manager should now reflect *Approved: Current* status.


7. In Part Manager, right click on **U7** and select **Goto Part on Schematic**.

Checking the Connectivity

You will need to adjust the connectivity on this part. Using the illustration below, change the connectivity on U7 to match the following:

- 1. U7 pin 6 connects to J1 pin 3.
- 2. U7 pins 1, 3, 7, and 8 connects to VCC.
- 3. U7 pin 4 connects to GND.



The newly replaced component should look like:



It is not necessary to finish the schematic page. This exercise is now complete. Close and save the design.

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Lesson 4: Finalizing and Documenting the Design

This section will deal with creating Bills of Materials and using CIS to create and manage design variants. Variations on a design are common in cases where you may have the same schematic for differing products where the value of components may be different depending on product requirements.

Standard Bill of Materials

You can use the standard CIS Bill of Materials feature to create multiple named report templates so that you can generate separate bills of materials for the different requirements. This is useful when preparing BOMs for purchasing and manufacturing.

Standard Bill of Materials X
Template Name Eng Bill Of Materials
Report Properties Select Properties: Source Package Source Library Number of Pins Operating Temperature N Operating Temperature N Package Size Package Height Package Height Delete User Property Delete User Property Output Fomat: Keyed Add -> Md -> Md -> Add -> Add -> Package Froperty Add -> Mow Saving Title Block Properties
Part Reference Options • Standard • Standard-separate line per part • Compressed
Output Mechanical Part Data Output Mechanical Part Data A Mechanical parts only Both mechanical parts and assemblies Max Rows
Process Entire Design Process Selection
■ Export BOM report to Excel Variants Variant "Not Stuffed" Qty 0 Displayed
<core design=""> OK Cancel Help</core>

In the *Report Properties* section, you can select any property in the *Select Properties* list and click *Add* to add it to the *Output Format* of the final Bill of Materials. In the *Output Format* section, the properties acan be ordered by selecting the property and clicking the UP or DOWN arrows located on the right. The following table identifies the property icons and their descriptions.

Icon	Description
*	Default CIS Property
•	The property is transferred from the parts database to the placed schematic part
	The property comes directly from the parts database
	Title Block property
1	The property is transferred from ICA

These property icons appear in the *Report Properties* area.



Keyed Option

The *Keyed* option allows you to check to key the selected property in the *Output Format* list. Keyed properties are grouped as a single item in the report. At least one property must be keyed. Typically, the Part Number property would be keyed.

Allow Saving Title Block Properties

Check this if you want to save the title block property information along with the BOM information when you save the BOM report as a BOM; .CSV; or .FWC file.

Part Reference Options

Several options in this area will help you control how the BOM out appears.

Part Reference Options			
 Standard Standard-separate line per part 	List Separator:	Space(' ')	~
	Exclude Prefixes:		

Standard

Groups parts with matching keyed properties on a single line.

Standard-separate line per part

Lists each part on its own line.

Compressed

Presents a group of the same parts on a single line and compresses the part references into a range whenever possible.

List Separator

Choose either a space or a comma to separate the part references.

Exclude Prefixes

Allows you to enter in the prefixes you want to exclude from the report. To exclude more than one prefix, enter the prefixes separated by spaces.

Output Mechanical Data

This area deals with mechanical parts and assemblies.



Mechanical Parts Only

Displays the quantity of all the mechanical parts, including the ones that are in the assemblies.

Both Mechanical Parts and Assemblies

Displays only those mechanical parts and assemblies that are available at the root level of your design. In this case, mechanical parts within the assemblies will not be displayed.

Export BOM Report to Excel

Select this option to export a report in spreadsheet format. It will open automatically in Excel when you generate a Bill of Materials.

Export BOM report to Excel	✓ Merge BOM Reports	
Variant "Not Stuffed" Qty 0 Displayed		
<core design=""></core>		

Merge BOM Reports

If this option is selected, and you select more than one variant in the Variant List box, the Bill of Materials report contains all BOM variant data separated by variant, in the same report. You cannot sort the report when you merge BOM reports into one report.

Variants

Select either the core design or one or more of the design variants for which you want to generate the Bill of Materials.

Standard BOM Output

	Capture CIS Standard Bill Of Materials - Standard Report Report Created on Wednesday Apr 08 16:47:45 2020										
Item Number	Quantity	Value	Description	Part Reference 🗡	PART_NUMBER	Part Type	PCB Footprint				
1	1	100pF	CAP, Ceramic,	C1	EMA-00000491V22	EMA\Cera	CAPC1608X86N				
2	3	0.1uF	CAP, Ceramic,	C2 C3 C6	EMA-00000401	EMA\Cera	CAPC1608X86N				
3	2	100uF	CAP, Tantalu	C4 C5	EMA-00000517	EMA\Tanta	CAPMP6032X280N				
4	8	0.01uF	CAP, Ceramic,	C15 C16 C17 C18 C1	EMA-00000374V22	EMA\Cera	CAPC1608X86N				
5	1	22-1	CONN, Heade	J1	EMA-00006006	EMA\Head	MOLEX_4455A-8				
6	1	15-2	CONN, Heade	J2	EMA-00005995	EMA\Head	MOLEX_42385-24				
7	4	1K	RES, Thick Fil	R5 R6 R7 R8	EMA-00007504V42	EMA\SMD\	RESC1608X55N				
8	1	27C801	IC, Memory D	U2	EMA-00007180V22	EMA\SMD\	PLCC127P1244X1				

Below is a sample of the "Standard" Bill of Materials output.

Design Variants

A design variant refers to variations of components in a core design, resulting in different product assemblies or functions. For each design variation, some components may change, and some may not be present.

Design variants are needed to support different models of the product (for example, memory, capacity, speed, or additional functionality), and to support different requirements, depending on where the product is sold. Having a single PCB board reduces cost by allowing a single board design to represent multiple products.

Design variants are also needed based on the manufacturing requirements in different countries.



To view the variant parts, click in the variant folder(s). Parts can either be identified as a different part value (with a different part number), or as **Do Not Stuff**.

Part Manager - VARIANTS.DSN	CIS Exp	olorer - View Database Pa	irt* ×				
C:\variants\VARIANTS.DSN	#	*II	Schem	Part Reference	Value	Part Number	Part Statu
Groups	1		SCH	1 U6	EPCS4	EMA-00006523	Approv
Common	2		SCH	₫ U5	27C801	EMA-00007179	Approv
variant2	3		SCH	🗄 U4	XC18V01	EMA-00007402	Approv
BOM Variants	4		SCH	I U1	LT1763	EMA-00006786	Approv
	5	×	SCH	~^ R5	Do Not Stuff	Do Not Stuff	Approv
Common	6	X	SCH	~^ R4	Do Not Stuff	Do Not Stuff	O Approv
	7	1	SCH	~^ R2	1.0kOhm	EMA-00002609V22	O Approv
	8	\checkmark	SCH	~R1	1.0kOhm	EMA-00002609V22	Approv
	9		SCH	重月	15-24-7240	EMA-00005995	Approv
	10		SCH	刲 J2	22-15-2086	EMA-00006006	Approv
	11		SCH	± C14	0.1uF	EMA-00000403	Approv

Terminology

- **Groups** Describes multiple components generally used to support a particular function or module (for example, a power or memory module). These components are defined as a group and have varying version numbers.
- **Subgroups** Each subgroup represents a version or assembly of the parent group. For example, if your power module has different assemblies for Europe and Asia, then the Power group would have two subgroups. The set of components in each subgroup is the same as the parent group.
- **Core Design** The core design is the base schematic and PCB from which design variants can be created.
- **Common** All components that are not part of a group but are still part of the core design. These modules or functions remain unchanged in all assemblies

Variant View Mode

OrCAD Capture CIS allows you to view variant information for all design variants defined in your project. The variant information includes different property values for common components or different or not present components for identical footprints on a schematic page. You can use the **Variant View Mode** command to display the variant information on a schematic page.



Variant BOM Reports

The following image shows a sample of a variant BOM report.

	Capture CIS - Variant Report Report Created on Thursday Apr 09 07:23:25 2020										
Part Reference 🗡	<core design=""></core>	N	NV	PART_NUMBER	Value	Description	PCB Footprint				
CI	EIVIA-00000403										
C2	EMA-00000403										
C3	EMA-00000403										
C4	EMA-00000403										
C5	EMA-00000517										
C6	EMA-00000517										
C7	EMA-00000403		The v	The variant BOM shows the core design part							
C8	EMA-00000403		numbers and their variants. In this example, R4 and								
C9	EMA-00000403		R5 are "D	o Not Stuff" on t	he variant, and R	1 and R2					
C10	EMA-00000403		hav	ve a different valu	ie and part numb	er.					
C11	EMA-00000403										
C12	EMA-00000403										
C13	EMA-00000403										
C14	EMA-00000403										
J2	EMA-00006006										
J3	EMA-00005995										
R1	EMA-00003690	E	EMA-00002609V22	[EMA-00003690]	[4.75kOhm] 1.0k	[RES, Thick Film, 4	RESC1608X55N				
R2	EMA-00003690	E	EMA-00002609V22	[EMA-00003690]	[4.75kOhm] 1.0k	[RES, Thick Film, 4	RESC1608X55N				
R4	EMA-00003600	[Do Not Stuff	Do Not Stuff	Do Not Stuff	Do Not Stuff	Do Not Stuff				
R5	EMA-00003600	[Do Not Stuff	Do Not Stuff	Do Not Stuff	Do Not Stuff	Do Not Stuff				
01	EMA-00006/86										

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Lab 4-1: Creating a Standard CIS BOM

 In the Project Manager, select part_manager_training.dsn, then select Reports > CIS Bill of Materials > Standard.

PCB SI Analysis PSpice Accessories	Reports	Options	Window	Help	EDM	UltraBOM	CIP	
ち 🖉 🏛 🖪 🔲	CIS E	Bill of Mater	ials	Þ	Sta	andard		Shift+S
	Varia	int Report	. Shi	ft+V	Cŋ	ystal Reports.		Shift+C
part_manager_training.opj	×							
PCB								
File 🛱 Hierarchy								
Em Design Resources								
.\part_manager_training،	dsn							
SCHEMATIC1								
🗐 PAGE1								
= PAGE2								
⊡• Design Cache								
Library								

BOM Templates

BOM templates can be created and used for future reports. The desired properties can be added and arranged in the template, then the template is named.

andard Bill of Materials	×
Template Name	
Eng Bill Of Materials	Delete
Report Properties	
Select Properties:	Output Format:
Device Type	💥 Item Number
Tolerance	* Quantity
Rated Voltage	Value
Part Implementation	Description
Period Template	Part Reference
Device Tune	
Activeparts ID	
Delete User Property	Keyed
Delete user rioperty	Allow Saving Title Block Properties
	List Relational Data Fields
 Standard Standard- separate line per part Compressed 	List Separator: Space(' ') clude Prefixes:
Output Mechanical Part Data	Relational Data Displayed
 Mechanical parts only 	Horizontal Output
\bigcirc Both mechanical parts and assemblies	Max Rows 1
Scope	
Process Entire Design	Process Selection
Export BOM report to Excel	Merge BOM Reports
Variants	
Variant "Not Stuffed" Qty U Displayed	
<core design=""></core>	
2.4	

- 2. Scroll through the *Select Properties* list and select *Device Type*, then click *Add* to add it to the *Output Format*.
- 3. In the *Template Name* area enter the name **New Template**, then hit *<Tab>*.

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Lab 4-2: Creating the Report

- 1. In the *Part Reference Options* section, leave the default as *Standard* output.
- 2. Leave the list separator as *Space (' ')*.
- 3. Check the *Export BOM report to Excel* option.
- 4. Click **OK** to generate the BOM.

Reviewing the Results

If there are multiple manufacturing part numbers associated with a single corporate part number, you can export this information to the BOM by selecting *List Relational Data Fields* in the BOM form. Additionally, select **Relational Data Displayed**, and set the max rows to 5. Typically, the Output Format would include the *Manufacturer PN* and *Manufacturer* fields.

X	J - (* L	- -			Sheet1 - Micro	soft Excel			-		
Fi	le Ho	me Inse	rt Page Layout	Formulas [Data Review Vi	ew				♥ 🕜	
	B3		• (* fx								*
4	A	В	С	D	E	F	G	Н	I.	J	K 🚍
1	Item Num	Quantity	Part Reference	PART_NUMBER	Manufacturer PN	Manufacturer	Value	Description			1
2	1	12	C1 C2 C3 C4 C7 C	EMA-00000403	08053C104KAT2A	AVX	1.0 uF	CAP, Tantal	um, SMD,	, 1.0 uF, 10	%, 35 V
3					08053C104KAT4A	AVX					
4	2	2	C5 C6	EMA-00000517	TPSC107K006R0150	AVX	20 pF	CAP, Ceram	ic, SMD, 2	20 pF, 10 %	6, 50 V, 0
5					TPSC107K006S0150	AVX					0
6	3	1	J2	EMA-00006006	22-15-2086	Molex Inc	22-15-208	CONN, Head	der, 22-15	5-2086, 8, 7	ГН ≡
7	4	1	J3	EMA-00005995	15-24-7240	Molex Inc	15-24-724	CONN, Head	der, 15-24	1-7240, 24,	,TH
8	5	2	R1 R2	EMA-00003690	MCR03EZPFX4751	Rohm	4.75 kOhn	RES, Thick F	ilm, 4.75	kOhm, 1.0	%, 1/10
9	6	2	R4 R5	EMA-00003600	MCR03EZPJ202	Rohm	2.0 kOhm	RES, Thick F	ilm, 2.0 k	Ohm, 5.0 %	%, 1/10 \
10	7	1	U1	EMA-00006786	LT1763CS8#TRPBF	Linear Technology	LT1763	IC, Voltage	Regulator	r, Linear-L	DO, LT17
11					LT1763CS8#PBF	Linear Technology					
12	8	1	U4	EMA-00007402	XC18V01SOG20C	Xilinx	XC18V01	IC, Memory	Devices,	PROM, XC	:18V01, 5
13	9	1	U5	EMA-00007179	M27C801-100F1	STMicroelectronics	27C801	IC, Memory	Devices,	EEPROM,	27C801,
14	10	1	U6	EMA-00006523	EPCS4SI8N	Altera Corporation	EPCS4	IC, Program	mable De	evices, Cor	nfig Devi
15											-
14 4	► H Sh	eet1 🦉	1					.IIII			•
Rea	dy					1.14			00% 🗩		- + ":

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Lab 4-3: (OPTIONAL) Steps to Generate a Variant Design

In the earlier releases of OrCAD Capture CIS, the recommended method for creating and managing variants was slightly different in that you would create each variant in and of itself, then create the next one, and so on. Today – the recommended method shown below is better able to handle any ambiguity that may arise when you have a more complex set of variants. At the end of this section is a video link that will demonstrate the preferred way to generate variants in CIS.

Overview of Variant Generation

There are several steps to follow to generate variants in a design. Variants are created and managed in CIS Part Manager. The basic steps to create a variant are:

- Create the group(s)
 - Create the sub-groups (if any)
 - Add selected parts to the top level group folder(s)
 - Modify the parts of the sub-group(s)
- Create the BOM Variant folder(s)
 - Add the modified group(s) to the BOM Variant folder(s)



The following exercise will demonstrate how to create two variants using two different groups and sub-groups resulting in two BOM variants.

Some designs may require multiple variants, and these can be further refined by including sub-groups. Sub-groups represent a version or assembly of the parent group. Regardless of how many variants need to be created for any design, the basic steps will be the same.

Create the Groups

- 1. Open C:\EMA Training\CIS CIP Usage 174\new variants.dsn.
- 2. In the Project Manager, right click on the design and select Part Manager.

When Part Manager opens all parts in the design appear in the list on the right. On the left are folders identifying any groups that may exist, common parts, and BOM Variants.

3. In the left window pane, right-click on all the Common folder and choose to **Update** *All Part Status*



- 4. Right click on the folder named *Groups* and select *New Group*.
- 5. Name the new group *Group1*.



The new folder is created but does not yet contain any parts. Clicking on the *Common* folder will show the parts that are common to both the core design and any variants that may be created.

Ultra Librarian × Start Page	× new_vari	ants.opj* 💉 Part Manag	er - NEW_VARIANT	S.DSN ×	
	#	Schematic Page	Part Reference	Value	
Groups					
WR Common	Clicki	ng on the Commo	n folder wi	llebow	
Group1	CIICKI		, ioluer wi		
•ta Group2	all t	he parts that are	common to	each	
		group)		
	7	SUREMANULT : P	1 <u>1</u> 2 U4	EPUS4	
	7 8	SCHEMATICT : P	±: 04 ₫ U2	ерс54 27С801	
	7 8 9	SCHEMIATICT: P SCHEMATICT: P SCHEMATICT: P	12∓ U4 102 101 U2 101 U3	ерс54 27С801 XC18V01	
	7 8 9 10	SCHEMIATICT: P SCHEMATICT: P SCHEMATICT: P SCHEMATICT: P	12: U4 12: U2 12: U3 14: C14	ерс54 27С801 ХС18V01 0.1uF	

6. Create another group and name it Group2.

Create the Sub-groups

Next you will create sub-groups for each parent group.

- 1. Right click on Group1 and create a sub-group named Assembly1.
- 2. Do the same and create another sub-group named Assembly2.



3. Right click on Group2 and create 2 more sub-groups named Assembly3 and Assembly4.



Adding Parts to the Groups

Now that you have the groups and sub-groups created you can begin adding the parts which will make up the potential combination for Assemblies 1 through 4.

- 1. Click on the Common folder under Groups.
- 2. In the list of parts, select R1, R2, R3, and R4 from the list and drag them to the Group1 folder.

	L. lo +.	└ ┿ ╪ ≞o			1990	(
Ultra Librarian 🗙 Start Page 😕	new_variants.oj	oj* 💉 🛛 Part Manag	er - NEW_VARIANTS.DS	N ×		
C:\EMA_TRAINING\CIS_CIP_L #	ŧ	Schematic Page	Part Reference	Value	Part Number	Pa
⊡•t [®] Groups	1	SCHEMATIC1 : P	₩ P1	53261-0819	EMA-00006083V22	•
Common	2	SCHEMATIC1 : P	🔷 R2	41.2kOhm	EMA-00002890V22	\circ
Group1	3	SCHEMATIC1 : P	🗠 R4	41.2kOhm	EMA-00002890V22	\circ
Assembly 1	4	SCHEMATIC1 : P	🗠 R3	41.2kOhm	EMA-00002890V22	\circ
Assembly2	5	SCHEMATIC1 : P	🗠 R1	41.2kOhm	EMA-00002890V22	\circ
erende Groupz	6	SCHEMATIC1 : P	J2	15-24-7240	EMA-00005995	•
Assembly/	7	SCHEMATIC1 : P	≣ U4	EPCS4	EMA-00006523	۰
efe BOM Variants	8	SCHEMATIC1 : P	I U2	27C801	EMA-00007179	۰
	9	SCHEMATIC1 : P	I U3	XC18V01	EMA-00007402	•
	10	SCHEMATIC1 : P	+ C14	0.1uF	EMA-00000403	۰
		CONTRACTOR D	+	0.4.5	F1 11 00000 100	0

3. Next, from the parts list select components J1 and P1, and drag them to the Group2 folder.

Ultra Librarian 🗙 Start Page	×	new_variants.opj* 🗡 Part Manag	ger - NEW_VARIANTS	.DSN ×	
C:\EMA_TRAINING\CIS_CIP_L	#	Schematic Page	Part Reference	Value	Part Number
⊡•ta Groups	1	SCHEMATIC1 : P	🕎 P1	53261-0819	EMA-00006083\
Common		SCHEMATIC1 : P	重 J2	15-24-7240	EMA-00005995
i⊒•€ Group1	3	SCHEMATIC1 : P	🗊 U4	EPCS4	EMA-00006523
•to Assembly1	4	SCHEMATIC1 : P	U2	27C801	EMA-00007179
Group?	5	SCHEMATIC1 : P	🗊 U3	XC18V01	EMA-00007402
	6	SCHEMATIC1 : P	+ C14	0.1uF	EMA-00000403
Assembly/	7	SCHEMATIC1 : P	+ C13	0.1uF	EMA-00000403
BOM Variants	8	SCHEMATIC1 : P	+ C12	0.1uF	EMA-00000403
and both values	0	SCHEMATIC1 · P	± C11	0.1uE	EMA-0000403

Modifying the Parts in Group1

The parts in the Assembly1 folder under Group1 will remain as is (42.2kOhm). You will only be changing the parts in Assembly2.

- 1. Select the Assembly2 folder under Group1.
- 2. Select R2 and R3 from the list, right click and choose Set Part As Not Present

A	ѷѿ╪┾┤┿╅╝			. / 660					
×	X new_variants.opj* Y Part Manager - NEW_VARIANTS.DSN X								
. #	≪∎	Schematic Page	Part Reference	Value	Part Number				
	1	SCHEMATIC1 : P	🔷 R2	41.2kOhm	EMA-00002890V22				
	2	SCHEMATIC1 : P	~~ R4	41.2kOhm	EMA-00002890V22				
	3	SCHEMATIC1 : P	🗠 R3 📂	41 3LOL	EN44_00002800V(22				
	4	SCHEMATIC1 : P	~ R1	Set Part As Not Present	22				
				Set Part As Present					
			3	Link Database Part	Ctrl+L				
				View Database Part	Ctrl+D				
				Update Selected Part Status	Shift+U				

Notice they now show an 'X' and their Value has changed to 'Do Not Stuff'

×	new_variants.op	nj* 💉 Part Manage	r - NEW_VARIANTS.DSI	N X	
#		* II	Schematic Page	Part Reference	Value
	1	X	SCHEMATIC1 : P	~~ R2	Do Not Stuff
	2		SCHEMATIC1 : P	~~ R4	41.2kOhm
	3	х 🧹	SCHEMATIC1 : P	~~ R3 📃	Do Not Stuff
	4		SCHEMATIC1 : P	~ R1	41.2kOhm
		-			

3. Select R4 and R1 from the same list, then right click and choose Link Database Part

y-				5) - 1 5	0000	(G
×	new_variants.opj* 💉 Part Manage	er - NEW_VARIANTS.DS	N×			
#	*!!	Schematic Page	Part Reference	e	Value	Part N
	1 X	SCHEMATIC1 : P	~~ R2		Do Not Stuff	Do No
	2	SCHEMATIC1 : P	2 R4			
	3 X	SCHEMATIC1 : P	~~ R3	Set Part As Not Present		
	4	SCHEMATIC1 : P	🗠 R1	Set	Part As Present	
				🍓 Lin	k Database Part	
				Vie	w Database Part	
				Up	date Selected Part Stat	tus

This will launch CIS Explorer where you will search for a 10K resistor to replace R1 and R4. In CIS Explorer you can either use the Query tab to search for a 10K resistor or you can expand the database tree.

- 4. Locate a 10K resistor in CIS Explorer and select it from the parts list. It should turn green.
- 5. Once selected you can review the attributes. Double click on it to complete the replacement of the parts.

< new_v	ariants.opj* × Part	Manager - NEW_VARIANTS.E	SN × CIS Exp	🔸 : 🖉 😈 😈 Iorer - Link Database Part	* X
#	* II	Schematic Page	Part Referen	Value	Part Number
1	×	SCHEMATIC1 : P	~~ R2	Do Not Stuff	Do Not Stuff
2		SCHEMATIC1 : P	~~ R4	10kOhm	EMA-000026
3	×	SCHEMATIC1 : P	~~ R3	Do Not Stuff	Do Not Stuff
4		SCHEMATIC1 : P	~^ R1	10kOhm	EMA-000026
					ſ

Notice the Values for R1 and R4 show 10kOhm and also show a check mark indicating a differing value from the original core set of parts.

Modifying the Parts in Group2

The parts showing in the Group2 Assembly 3 folder will remain as is. You will only make a change to the parts in the Assembly 4 folder.

- 1. Select the Assembly4 folder
- 2. Right click on the P1 part and choose Set Part As Not Present



This completes creating the Groups, and sub-groups and modifying the parts within the sub-groups. Next, you will create the BOM Variants.

Create the BOM Variants

Now you can create a few variants from the sub-groups. In this step you will create two BOM Variants.

Create BOM Variants

1. Right click on the BOM Variants folder to create a new BOM variant. Name the BOM variant Variant1.



2. Right click on the BOM Variants folder again and create a new BOM variant named Variant2.

Assemble the Variants

Next you will need to add the Common folder to the BOM Variants folder so that each variant has the Common set of components represented.

1. Select and drag the Common folder to each of the Variant1 and Variant2 folders.



Create Variant1 and Variant2

Now that the common set of parts are representing both variants you can select from the sub-groups to complete the variant.

- 1. Click and drag the Assembly2 and Assembly3 folders into the Variant1 folder.
- 2. Click and drag the Assembly1 and Assembly4 folders into the Variant2 folder.

3. Now examine each of the Variants.



Viewing the Variants in the Schematic

Now that you have created the BOM Variants they can be viewed in the schematic.

- 1. Open the schematic page.
- 2. Select *View > Variant View Mode*.
- 3. Select *Variant1* from the *Select a Design Variant* window.
- 4. Click **OK** to save the design.

R2 and R3 are identified as Do Not Stuff components, while R4 and R1 are 10KOhm parts. Also, P1 is present in Variant1.



The colors for the variant parts are different than the other parts. You can choose how these parts will appear in the schematic.

- 5. Choose *Options > Preferences*.
- 6. In the *Colors/Print* tab, change the *Variant Part* color to *bright green*.
- 7. Change the *Part Not Present* color to *orange*.
- 8. Click *OK*.



 Select View > View Variant Mode and select the Core design to go back to the core schematic view.

Creating a Variant Bill of Materials

- 1. Select the Project Manager.
- 2. Select *Reports > Variant Report*.
- 3. Remove the *Description* property from the *Output Format* section.
- 4. Select *Variant1* in the *Variants* area and click *OK* to run the report.

Optionally you could choose *Reports > CIS Bill of Materials > Standard* and select the settings along with the preferred variant, and export to an Excel file.

Ultra Librariar	n X Start Page X	new_variants.opj* ×	/ - (SCHEMATIC1 : PAGE	1) Variant1 💉 NEW_V	/ARIANTS.VRT* ×	
				R	Capture CIS eport Created on Tu	- Variant Report 1esday Jan 19 16:58:59 20
Item Number	Part Reference	<core design=""></core>	Variant1	Value	Description	
1	C1	EMA-00000454				
2	C2	EMA-00000454				
3	C3	EMA-00000399V22				
4	C4	EMA-00000399V22				
5	C5	EMA-00000399V22				
6	C6	EMA-00000399V22				
7	C7	EMA-00000407V22				
8	C8	EMA-00000407V22				
9	C9	EMA-00000407V22				
10	C10	EMA-00000407V22				
11	C11	EMA-00000403				
12	C12	EMA-00000403				
13	C13	EMA-00000403				
14	C14	EMA-00000403				
15	J2	EMA-00005995				
16	P1	EMA-00006083V22				
17	R1	EMA-00002890V22	EMA-00002626V22	[41.2kOhm] 10kOhm	[RES, Thin Film, 41	
18	R2	EMA-00002890V22	Do Not Stuff	Do Not Stuff	Do Not Stuff	
19	R3	EMA-00002890V22	Do Not Stuff	Do Not Stuff	Do Not Stuff	
20	R4	EMA-00002890V22	EMA-00002626V22	[41.2kOhm] 10kOhm	[RES, Thin Film, 41	
21	U2	EMA-00007179				
22	U3	EMA-00007402				

This completes OrCAD CIS/CIP Usage Training.

Optional Videos on Variant Generation:

Schematic Capture Design Variants - Try OrCAD (vidyard.com)

https://resources.ema-eda.com/all-videos-2/variant-management