

Title: capture.ini

Product: OrCAD Capture with and without CIS

Option and Allegro DE CIS

Summary: Description of the configuration file

capture.ini.

Author/Date: Beate Wilke / 05.04.2011

Table of Contents

	1.1.1	1
2	Introduction	4
3	Capture.ini - Location	5
ļ	Overview	6
5	Description	9
	5.1 Application	9
	5.1.1 Syntax	9
	5.1.2 Description	9
	5.2 Footprint Viewer Type	9
	5.2.1 Syntax	9
	5.2.2 Description	9
	5.3 Allegro Footprints	9
	5.3.1 Syntax	
	5.3.2 Description	
	5.4 Part Library Directories	
	5.4.1 Syntax	
	5.4.2 Description	
	5.5 Part Management	
	5.5.1 Syntax	
	5.5.2 Description	
	5.6 CIS Browser Directories	
	5.6.1 Syntax	
	5.6.2 Description	
	5.7 Part Selector Configured Libraries	
	5.7.1 Syntax	
	5.7.2 Description	.11



Application Note

5.8 Symbol Selector Configured Libraries	11
5.8.1 Syntax	
5.8.2 Description	11
5.9 Visibility Frame	
5.9.1 Syntax	
5.9.2 Description	
5.10 Schematic Part Frame	
5.10.1 Syntax	
5.10.2 Description	
5.11 FootPrint Frame	
5.11.1 Syntax	
5.11.2 Description	
5.12 Relational Table Frame	
5.12.1 Syntax	
5.12.2 Description	
5.13 Explore Frame	
5.13.1 Syntax	
5.13.2 Description	
5.14 Part Manager	
5.14.1 Syntax	
5.14.2 Description	
5.15 Design Template	
5.15.1 Syntax	
5.15.2 Description	
5.16 Preferences	
5.16.1 Syntax	
5.16.2 Description	
5.17 Text Editor	
5.17.1 Syntax	
5.17.2 Description	
5.18 ERC Matrix	
5.18.1 Syntax	
5.18.2 Description	
5.19 Default Colors	
5.19.1 Syntax	
5.19.2 Description	
5.20 BoM	
5.20.1 Syntax	
5.20.2 Description	
•	
5.21 Crystal Reports BOM	
• • · · · · · · · · · · · · · · · · · ·	
5.21.2 Description	
5.22.1 Syntax	
5.22.2 Description	
5.23 Variant.LST	
5.23 Variant.LS1	
5.23.2 Description	
5.24 Intersheet References	
5.24.1 Syntax	
5.24.1 Syntax	
5.25 Spreadsheet	
5.25.1 Syntax	
0.20.1 Symax	20



Application Note

5.25.2	Description	23
5.26 Pro	ject Wizard	
5.26.1	Syntax	
5.26.2	Description	
5.27 Pla	ce Part Search	23
5.27.1	Syntax	
5.27.2		
5.28 N	//RURegList	24
5.28.1	Syntax	
5.28.2	Description	24
5.29 Tra	nslators	
5.29.1	Syntax	24
5.29.2	Description	24
5.30 Pri	nt Settings	
5.30.1	Syntax	24
5.30.2	Description	24
5.31 Red	cent File List	
5.31.1	Syntax	25
5.31.2	Description	25
5.32 CIS	Database Tables	
5.32.1	Syntax	25
5.32.2	Description	

1 Introduction

Capture has a central configuration file for every user. When you start Capture first it reads nearly all settings out of the installation files and creates a default capture.ini. If the user changes any setting, Capture writes this into the user capture.ini. Only your personal database paths are missing and must be filled into capture.ini by the user or administrator.

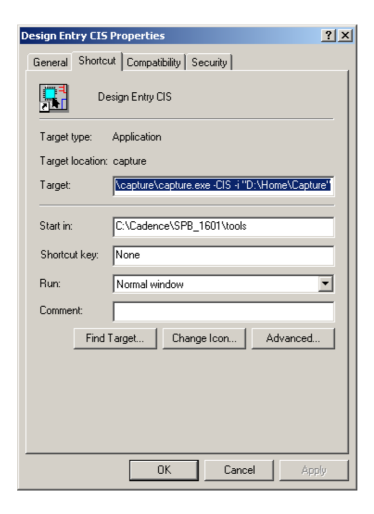
It's useful to define a master capture.ini to start up the system and provide new users. This master capture.ini should contain all library paths and company specific settings.

Capture damages his capture.ini sometimes. Then delete the user capture.ini and restart the program with master capture.ini

We tried to explain the main commands in capture ini to help you to define your local company and user settings. Capture will add additional information to report queries and opened database tables. You can delete this information every time.

2 Capture.ini - Location

For XP select Start -> Programs -> Cadence SPB 16.01 and right click on Design Entry CIS. Open the properties menu.



In the field Target you find these settings:

e.g.: C:\Cadence\SPB 1601\tools\capture\capture.exe -CIS -i "D:\Home\Capture"

C:\Cadence\SPB_1601\tools\capture\capture.exe is the path to the Capture.exe.

- -CIS starts Capture with CIS Option
- -i "D:\Home\Capture" is the path to the Capture.ini

Select OK to close the window.

By default this path is <CDSROOT>/tools/capture. We changed it to a folder where the user has full privileges.

Note: If the user do not has full system privileges to the install area of the Cadence tool it's important to change this path to a folder with full privileges. The Allegro HOME folder would be perfect.



3 Overview

	Command Name	Useful for master capture.ini	Automatically generated by Capture
1	Application	no	Yes
2	Footprint Viewer Type	yes	No
3	Allegro Footprints	Yes	No
4	Part Library Directories	Yes	No
5	Part Management	Yes	No
6	CIS Browse Directories	Yes	No
7	Part Selector Configured Libraries	No	Yes
8	Symbol Selector Configured Libraries	No	Yes



8	Visibility Frame	No	Default settings from installation
10	Schematic Part Frame	No	Default settings from installation
11	FootPrint Frame	No	Default settings from installation
12	Relational Table Frame	No	Default settings from installation
13	Explore Frame	No	Default settings from installation
14	Part Manager	Yes	Default settings from installation
15	Design Template	Yes	Default settings from installation
16	Preferences	Yes	Default settings from installation
17	Text Editor	Yes	Default settings from installation
18	ERC Matrix	Yes	Default settings from installation
19	Default Colors	Yes	Default settings from installation
20	ВоМ	Yes	Default settings from installation
21	Crystal Reports BOM	Only if you want to use Chrystal Report	Default settings from installation
22	Variant	Yes	Default settings from installation



23	Intersheet References	Yes	Default settings from installation
24	Variant.LST	Yes	Default settings from installation
25	Spreadsheet	Yes	Default settings from installation
26	Project Wizard	No	Default settings from installation
27	Place Part Search	No	Default settings from installation
28	MRURegList	No	yes
29	Translators	No	Default settings from installation
30	Print Settings	Depends on your Installation	Default settings from installation
31	Recent File List	No	yes
32	CIS Database Tables	no	yes

4 Description

4.1 Application

4.1.1 Syntax

[Application] Version=16.3.0 b003.b003

4.1.2 Description

It shows the installed software and Hotfix version.

4.2 Footprint Viewer Type

4.2.1 Syntax

[Footprint Viewer Type]
Type=Allegro

4.2.2 Description

This setting should always be Allegro. It describes the footprint viewer which CIS Explorer uses for 2D footprint preview.

4.3 Allegro Footprints

4.3.1 Syntax

[Allegro Footprints]

Dir0=E:\FlowCAD_Library\Allegro_Footprints_163\Footprints\all

Dir1=E:\FlowCAD_Library\Allegro_Footprints_163\Pads

Dir2=E:\FlowCAD_Library\Allegro_Footprints_163\Pads\padsym

4.3.2 Description

It contains the path definitions to all footprint and pad folders.

4.4 Part Library Directories

4.4.1 Syntax

[Part Library Directories]
Dir0=E:\FlowCAD_Library\CIS-Symbols_163
Dir1=E:\Sales\customer\DB

4.4.2 Description

It contains the path definitions to all Capture OLB files.

4.5 Part Management

4.5.1 Syntax

[Part Management]
Configuration File=E:\FLOWCAD_LIBRARY\FILES\FC_LIB_163.DBC
DemoConfiguration File=D:\CADENCE\SAMPLES\BENCHACC.DBC]Width=536BarID=219

4.5.2 Description

It contains the path to the current DBC file. The DBC file contains the configuration and link to the property database. Capture uses the DemoConfiguration if Capture is started in demo mode. In demo mode the database must be less than 9 components.

4.6 CIS Browser Directories

4.6.1 **Syntax**

[CIS Browse Directories]
Dir0=C:\OrCAD\OrCAD_16.3\tools\Capture\Library
Dir1= D:\Training\CIS\Starter Lib \Files

4.6.2 Description

If you use browsable Properties in CIS to link to external documents, you can set the path to these documents here.

4.7 Part Selector Configured Libraries

4.7.1 Syntax

[Part Selector Configured Libraries] Number of Configured Libraries=3

Library0=D:\CADENCE\SPB_16.3\TOOLS\CAPTURE\LIBRARY\FILTER.OLB

Library1=E:\HOTLINE\6815\6815.OLB

Library2=E:\FLOWCAD_LIBRARY\CIS-SYMBOLS_163\FC_VIRTEX5.OLB

4.7.2 Description

It reports all OLBs which the CIS Explorer used. This list is a report and can't be configured, only deleted.

4.8 Symbol Selector Configured Libraries

4.8.1 Syntax

[Symbol Selector Configured Libraries] Number of Configured Libraries=4

Library0=D:\Cadence\SPB_16.3\tools\Capture\LIBRARY\CAPSYM.OLB

Library1=E:\FLOWCAD LIBRARY\CIS-SYMBOLS 163\FC STANDARD.OLB

Library2=D:\Cadence\SPB_16.3\tools\capture\library\pspice\source.olb

4.8.2 Description

It reports all OLBs which place part or place symbol (power, titleblock, offpage connector, and port) used. This list is a report. You can predefine some OLB which contains your power, titleblock, offpage connector and port symbols.

4.9 Visibility Frame

4.9.1 Syntax

[Visibility Frame]
Visible=1
Visible In ICA Mode=1

4.9.2 Description

It shows if the visibility frame is visible in CIS Explorer.

	Property	Database Contents	Visible
1	PACK_TYPE	THT	V
2	HDL_SYM	CAPPOL	V
3	CLASS	DISCRETE	$\overline{\vee}$
4	AvtivepartsID		$\overline{\vee}$
5	BQR_PartNum	BQR_CAP_ELEC	\checkmark
6	Delta_y	0	\checkmark
7	Delta_x	0	\checkmark
8	Delta_Rotation	0	V
9	Model_3D	capp_th_r_50_125_25	\checkmark
10	Implementation		\checkmark
11	EDA_Status	verified	\checkmark
12	UL_Status	yes	$\overline{\vee}$
13	Availability	in Stock	$\overline{\vee}$
14	Price	0,23	~
15	Manufacturer	Panasonic	V

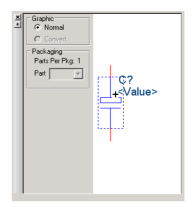
4.10 Schematic Part Frame

4.10.1 Syntax

[Schematic Part Frame] Visible=1 Visible In ICA Mode=1

4.10.2 Description

It shows if the schematic part frame is visible in CIS Explorer.



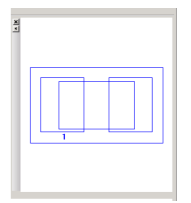
4.11 FootPrint Frame

4.11.1 Syntax

[FootPrint Frame] Visible=1 Visible In ICA Mode=1

4.11.2 Description

It shows if the footprint frame is visible in CIS Explorer.



4.12 Relational Table Frame

4.12.1 Syntax

[Relational Table Frame] Visible=1 Visible In ICA Mode=1

4.12.2 Description

It shows if the relational table frame is visible in CIS Explorer.

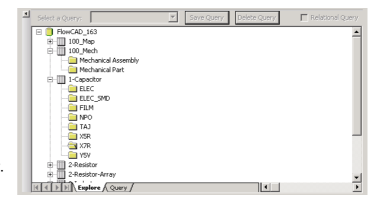
4.13 Explore Frame

4.13.1 Syntax

[Explore Frame] Wdw Pos=32 52 1802 823 Maximized=1

4.13.2 Description

It describes position and size of Explorer window.



4.14 Part Manager

4.14.1 Syntax

[Part Manager]

#=120

Schematic Page=120

Part Reference=120

Value=120

Part Number=120

Part Status=154

Source Library=120

Source Package=120

Database Table=120

Wdw Pos=-241 58 1051 342

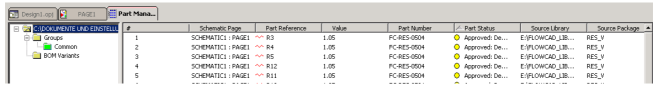
Maximized=2

Variant Mark Column=120

Variants in PowSup=240

4.14.2 Description

It contains the settings for the part manager. Which properties are displayed and which size the columns have.



4.15 Design Template

4.15.1 Syntax [Design Template] Border Printed=True Border Displayed=True Organization Address3= Organization Address2= Organization Address1= Organization Name= Title= Revision= Pin Number.....=[-9, 4, 0, 0, 400, 0, 0, 0, 0, 3, 2, 1, 34, Arial] Part Reference...=[-9, 4, 0, 0, 400, 0, 0, 0, 0, 3, 2, 1, 34, Arial] ANSI Grid Refs=True Title Block Part Name=TitleBlock4 Title Block Library Name=E:\FlowCAD Library\CIS-Symbols 163\FC STANDARD.OLB Property.....=[-9, 4, 0, 0, 400, 0, 0, 0, 0, 3, 2, 1, 34, Arial] Power Text.....=[-9, 4, 0, 0, 400, 0, 0, 0, 0, 3, 2, 1, 34, Arial] Part Value.....=[-9, 4, 0, 0, 400, 0, 0, 0, 0, 3, 2, 1, 34, Arial] OffPageConnector..=[-9, 4, 0, 0, 400, 0, 0, 0, 0, 3, 2, 1, 34, Arial] Title Block.....=[-9, 4, 0, 0, 400, 0, 0, 0, 0, 3, 2, 1, 34, Arial] Comment Text.....=[-9, 4, 0, 0, 400, 0, 0, 0, 0, 3, 2, 1, 34, Arial] Alias.....=[-9, 4, 0, 0, 400, 0, 0, 0, 0, 3, 2, 1, 34, Arial] A Width=9700 A Height=7200 Pin Name.....=[-9, 4, 0, 0, 400, 0, 0, 0, 0, 3, 2, 1, 34, Arial] Border Text......=[-9, 4, 0, 0, 400, 0, 0, 0, 0, 3, 2, 1, 34, Arial] Page Size=Custom Is Metric=False Custom Width=16500 Custom Height=11700 E Width=42200 E Height=32200 D Width=32200 D Height=20200 C Width=20200 C Height=15200 B Width=15200 B Height=9700 Grid Ref Vertical Count=4 Document Number= Grid Ref Vertical Ascending=1 Title Block Printed=True Grid Ref Printed=True Grid Ref Displayed=True Grid Ref Vertical Alphabetic=0 Grid Ref Horizontal Alphabetic=1 Pin to Pin=100 Parts=Primitive

HierarchicalBlock=NonPrimitive Title Block Displayed=True Grid Ref Horizontal Ascending=1

Title Block Style=0

Organization Address4=

Cage Code=

Port....=[-9, 4, 0, 0, 400, 0, 0, 0, 0, 3, 2, 1, 34, Arial]

NetName.....=[-9, 4, 0, 0, 400, 0, 0, 0, 0, 3, 2, 1, 34, Arial]

Hierarchical Block=[-9, 4, 0, 0, 400, 0, 0, 0, 0, 3, 2, 1, 34, Arial]

Bookmark.....=[-9, 4, 0, 0, 400, 0, 0, 0, 0, 3, 2, 1, 34, Arial]

PartField8=PCB Footprint

PartField7=7TH PART FIELD

PartField6=6TH PART FIELD

PartField5=5TH PART FIELD

PartField4=4TH PART FIELD

PartField3=3RD PART FIELD

PartField2=2ND PART FIELD

PartField1=1ST PART FIELD

Grid Ref Vertical Width=100

Grid Ref Horizontal Width=100

Grid Ref Horizontal Count=5

4.15.2 Description

A design template is read when a new project or page is created. It contains all setting you find in Capture -> Options -> Design Template. It should be the same for the whole company to have the same style and looking of all schematic pages.

4.16 Preferences

4.16.1 Syntax

[Preferences]

DrawPinArrows....=True

UndoOnSave......=True

AutoReference....=True

HPathNetName.....=False

StrokeFont.....=False

SessionLogFont...=[-14, 6, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, Arial]

ViewerShowPinInfo=True

Autosave.....=False

FillText.....=False

DockingPlacePart....=True

AutosaveMinutes..=15

FlushCommand.....=True

EnableITC.....=True

DragPreference....=True

PreserveReference....=False

Journaling.....=False

IREFGlobalVisibility...=True

RotateInstPropInContext...=False

PathLookupTimeout....=10

EnableLegacyITC.....=False

SearchToolBar...=True

JunctionDotSize....=Small

IncrementalSave..=False

IssueUndoWarning=FALSE
LastFilter=Cadence-Allegro
CheckReadOnlyOnViewActivate.....=True
BackAnnotatePinNumbersOnly.....=False
LegacySaveAs.....=True

4.16.2 Description

The preferences contain nearly all user settings you find in Capture -> Options -> preferences. It can be useful to predefine a standard.

4.17 Text Editor

4.17.1 Syntax

[Text Editor]
SaveOnDeactivate=True
ShowLineNumbers=True
Font Color=RGB(0, 0, 0)
VHDL Strings Color=RGB(128, 0, 0)
SaveFilesBeforeTools=True
VHDL Keywords Color=RGB(0, 0, 192)
ShowPalette=True
AutoReloadFiles=True
Hilight=True
VHDL Identifiers=RGB(128, 0, 0)
VHDL Comments Color=RGB(0, 128, 128)
Font=[-13, 8, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, Courier New]
Tab Setting=4



4.17.2 Description

It contains all settings from this menu.

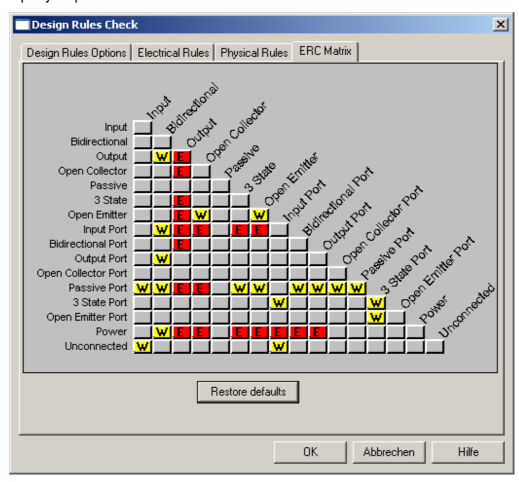
4.18 ERC Matrix

4.18.1 Syntax

[ERC Matrix] Open Emitter.....=--EW--WE---W--E-3 State Port......=-----W----WW--Input Port.....=-WEE-EE-----W-EW Output Port.....=-W-----W--E-Power.....=-WEE-EEEE-----Open Emitter Port..=-----W----Open Collector.....=--E---WE---E--E-Open Collector Port=-----W----Input.....W----W Unconnected.....=W-----W------Bidirectional Port.=--E------W--E-Passive.....=----Output.....=-WEE-EEEE--E--E-Bidirectional.....=--W----W-W-W--W-3 State.....=--E----E---W--E-Passive Port.....=WWEE-WW-WWW----

4.18.2 Description

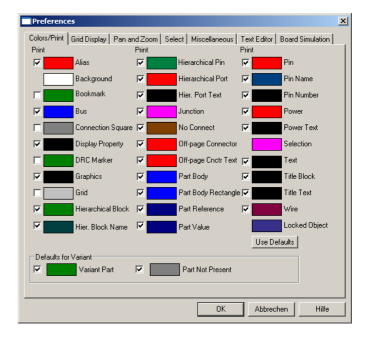
The ERC Matrix settings are use during design rule check. They should be configured for the local company requirements.



4.19 Default Colors

4.19.1 Syntax

[Default Colors] Off-Page Connector Text=RGB(255, 0, 0), TRUE Pin=RGB(0, 128, 0), TRUE Part Body=RGB(0, 0, 255), TRUE DRC Marker=RGB(0, 128, 0), FALSE Part Reference=RGB(0, 0, 128), TRUE Comment Text=RGB(0, 0, 0), TRUE Hierarchical Port=RGB(0, 0, 0), TRUE Part Value=RGB(0, 0, 128), TRUE Pin Number=RGB(0, 0, 0), TRUE DNI Part=RGB(128, 128, 128), TRUE Variant Part=RGB(255, 0, 0), TRUE Grid=RGB(221, 221, 221), FALSE Hierarchical Block Port=RGB(0, 128, 64), TRUE Wire=RGB(128, 0, 64), TRUE Hierarchical Block=RGB(0, 128, 0), TRUE Title Block=RGB(0, 0, 0), TRUE Locked Object=RGB(54, 48, 139), TRUE Power Text=RGB(0, 0, 0), TRUE Display Property=RGB(0, 0, 0), TRUE Part Body Rectangle=RGB(0, 255, 255), TRUE Connection Square=RGB(128, 128, 128), FALSE Off-Page Connector=RGB(0, 0, 0), TRUE Alias=RGB(255, 0, 0), TRUE Bookmark=RGB(0, 128, 0), FALSE Bus=RGB(0, 0, 255), TRUE Selection=RGB(255, 0, 255), FALSE Background=RGB(255, 255, 255), FALSE Hierarchical Port Text=RGB(255, 0, 0), TRUE No Connect=RGB(128, 64, 0), TRUE Title Text=RGB(0, 0, 0), TRUE Junction=RGB(255, 0, 255), TRUE Comment Graphics=RGB(0, 0, 0), TRUE Hierarchical Block Name=RGB(0, 64, 64), TRUE Pin Name=RGB(0, 64, 128), TRUE Power=RGB(255, 0, 0), TRUE



4.19.2 Description

It contains all Color Setting from Preferences Menu.

4.20 BoM

4.20.1 Syntax

[BoM]

Current Report= Eng Bill Of Materials

Report Names=""Eng Bill Of Materials", "Partlist", "PickAndPlace""

4.20.2 Description

It contains the current BOM template name in the first row and all BOM template names in the second row. The BOM Templates are listed below.

4.20.3 Syntax

[BoM Eng Bill Of Materials]

Property Count=9

Property0=Item Number

Property1=Quantity

Property2=Part Reference

Property3=Value

Property4=*Part Number

Property5=PCB Footprint

Property6=Manufacturer_Part_Number

Include Header=1

Exclude Part References=

Style=0

Export to Excel=1

Reference List Separator=0

Property7=Price

Property8=Datasheet

Property9=MPN3

Property10=Part Type

Property11=PCB Footprint

Property12=STATUS

Property13=Tolerance

Property14=Voltage

Property15=ADDINFO

Property16=^Variant Name

Property17=Pick MirroPick MirroPick MirroPick Mirror

Property18=Pick Rotation

Property19=Pick_X

Property20=Pick_Y

Property21=^OrgAddr3

Property22=^OrgAddr4

Property23=^OrgName

Property24=^Page Count

Property25=Part Type

Property26=Power

Property27=Price

Property28=Rating

Property29=^RevCode

Property30=Schematic Part Path

Property31=Source Library

Property32=Source Package

Property33=^Title

Show Variant Not Stuffed=0

List Relational Fields=0

Output Relational Data=0

Horizontal Bom Output=1

Max Rows To Output=5

[BoM PickAndPlace]

Property Count=11

Property0=Part Reference

Property1=Value

Property2=Part Number

Property3=MOUNTING_TYPE

Property4=Part Type

Property5=PCB Footprint

Property6=^Variant Name

Property7=Pick_X

Property8=Pick_Y

Property9=Pick_Rotation

Property10=Pick_Mirror

Property11=Pick Y

Property12=Pick_Mirro

Property13=Tolerance

Property14=Voltage

Property15=ADDINFO

Property16=^Variant Name

Property17=Pick Rotation

Property18=Pick X

Property19=Pick Y

Property20=Pick Mirro

Include Header=0

Exclude Part References=

Style=1

Export to Excel=1

Reference List Separator=0

[BoM Partlist]

Property Count=15

Property0=Part Number

Property1=Quantity

Property2=Part Reference

Property3=Value

Property4=MOUNTING_TYPE

Property5=Part Type

Property6=MPN1

Property7=MPN2

Property8=MPN3

Property9=PCB Footprint

Property10=Tolerance

Property11=Voltage

Property12=ADDINFO

Property13=STATUS

Property14=MATERIAL DOCUMENTS

Property15=Quantity

Property16=^RevCode

Property17=Source Library

Property18=Source Package

Property19=STATUS

Property20=Tolerance

Property21=Voltage

Property22=Schematic Part Path

Property23=^Variant Name

Include Header=0

Exclude Part References=

Style=0

Export to Excel=1

Reference List Separator=0

4.21 Crystal Reports BOM

4.21.1 Syntax

[Crystal Reports BOM - D:\Cadence\SPB_16.3\tools\capture\samples\eng_bom.rpt] Exclude Part References=

Style=0

[Crystal Reports BOM]

MRU0=D:\CADENCE\SPB 16.3\TOOLS\CAPTURE\SAMPLES\ENG BOM.RPT

4.21.2 Description

It contains all user crystal report BOM templates

4.22 Variant

4.22.1 Syntax

[Variant]

Current Report=Report 1

Report Names=""Report 1""

4.22.2 Description

It contains the current report name in the first row and all report templates in the second row. The report template is listed below.

[Variant Report 1]

Property Count=4

Property0=Value

Property1=Description

Property2=Part Number

Property3=Part Reference

4.23 Variant.LST

4.23.1 Syntax

[Variant.LST]

CFGFILEPATH=D:\CADENCE\SPB_16.3\TOOLS\CAPTURE

4.23.2 Description

It describes the path to the configuration file for export of variant.lst. Variant.lst is used by PCB Editor to create variant assembly and BOM

4.24 Intersheet References

4.24.1 Syntax

[Intersheet References]

IRefStyle=Standard

IRefOnHier=1

IRefOnPage=1

X Offset=20

Y Offset=0

Offset From Name=1

Reset Positions=1

Prefix=P

Suffix=

View Output=0

Report FileName=E:\CIS-TRAINING\LABS\CHAPTER8\CHAPTER8 SOLUTION.csv

IRefMatch00=1

IRefMatch10=1

IRefMatch11=1

IRefMatch20=1

IRefMatch21=1

IRefMatch22=1

IRefMatch30=1

IRefMatch31=1

IRefMatch32=1

IRefMatch33=1

IRefMatch40=1

IRefMatch41=1

IRefMatch42=1

IRefMatch43=1

IRefMatch44=1

IRefMatch50=1

IRefMatch51=1

IRefMatch52=1

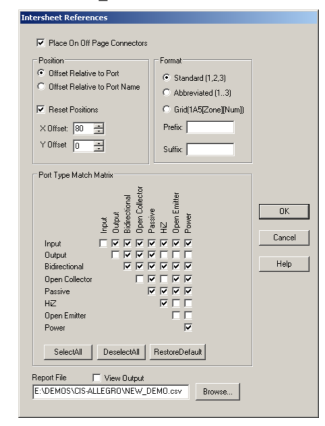
IRefMatch53=1 IRefMatch54=1

IRefMatch55=1

IRefMatch60=1

IRefMatch61=1

IRefMatch62=1



IRefMatch63=1

IRefMatch64=1

IRefMatch65=1

IRefMatch66=1

IRefMatch70=1

interivateri o=

IRefMatch71=1

IRefMatch72=1

IRefMatch73=1

IRefMatch74=1

IRefMatch75=1

IRefMatch76=1

IRefMatch77=1

4.24.2 Description

It contains all Intersheet References settings.

4.25 Spreadsheet

4.25.1 Syntax

[Spreadsheet]

Pivot=1

PrefPropPath=D:\Cadence\SPB 16.3\tools\capture\prefprop.txt

4.25.2 Description

It contains the pivot status of Property Editor in the first row and path to prefprop.txt in the second row. Prefprop.txt contains all filter settings for Property Editor.

4.26 Project Wizard

4.26.1 Syntax

[Project Wizard]
Project Directory=E:\SCHULUNGSUNTERLAGEN162\ORCAD CAPTURE EMA
BRANDED\DATABASES\CAPTURE\lesson10
Project Type=0

4.26.2 Description

It contains the folder of the last opened project.

4.27 Place Part Search

4.27.1 Syntax

[Place Part Search]
Search Path=D:\Cadence\SPB_16.3\tools\capture\library

4.27.2 Description

It contains the path to the libraries for Part Search in Place Part menu.

4.28 __MRURegList

4.28.1 Syntax

[__MRURegList]

Workspace0=Software\OrCAD\CaptureWorkSpace\16.3.0

4.28.2 Description

It contains the registry folder where the Workspace settings are stored. If Capture doesn't start, delete the entries under HKEY CURRENT USER/%Workspace0"

4.29 Translators

4.29.1 Syntax

[Translators]

Custom out destination=E:\HOTLINE\6817\AC_PROC_PERI.EDF Custom out config=D:\Cadence\SPB_16.3\tools\capture\CAP2EDI.CFG

4.29.2 Description

It contains two path definitions for Config files when importing old DSN or SCM files which have no internal library.

4.30 Print Settings

4.30.1 Syntax

[Print Settings]

PrintXOffset=0.000000

PrintYOffset=0.000000

PrintBlackWhite=0

PrintOrientation=2

PrintScaleMethod=0

InstanceMode=1

CenterPrintInX=0

PrintPageSizeToScaleTo=0

CenterPrintInY=0

PrinterDevice=CutePDF Writer

IncludeExternalPages=1

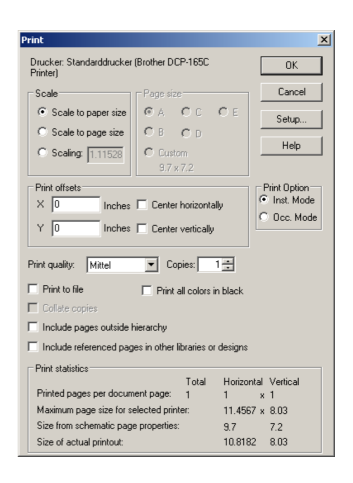
PrintArea=0

IncludePagesOutsideHierarchy=1

PrintScaleFactor=1.000000

4.30.2 Description

It contains all settings for printing from menu File -> Print.



4.31 Recent File List

4.31.1 Syntax

[Recent File List]

File1=e:\schulungsunterlagen162\orcad capture ema

branded\databases\capture\release\release.opj

File2=e:\schulungsunterlagen162\orcad capture ema

branded\databases\capture\training\training_solution_142.opj

File3=e:\schulungsunterlagen162\orcad capture ema

branded\databases\capture\intro\intro.opj

File4=e:\newdemo\grosses demo board\cis gross\cis large.opj

File5=e:\schulungsunterlagen162\orcad capture ema

branded\databases\capture\lesson10\lesson10.opj

File6=E:\HOTLINE\9999\Design1.opj

File7=e:\demos\cis-allegro\new_demo.opj

File8=E:\Schulungsunterlagen162\OrCAD Capture EMA

BRANDED\Databases\Capture\trng.OLB

File9=C:\Dokumente und Einstellungen\Beate

Wilke\Desktop\ToDo\Comprion\4690\LIBRARY1.OLB

4.31.2 Description

It contains the last opened files. These could be – projects, libraries, netlist files, BOM and all other report files.

4.32 CIS Database Tables

4.32.1 Syntax

[2-Resistor]

Row Height=44

Column Count=28

Title1=Table

Width1=70

Title2=Part_Number

Width2=70

Title3=Part_Type

Width3=70

Title4=Value

Width4=70

Title5=Tolerance

Width5=70

Title6=Rating

Width6=70

Title7=Description

Width7=70

Title8=Schematic Part

Width8=144

Title9=PCB Footprint

Width9=160

Title10=Height

Width10=70

Title11=ALT_SYMBOLS

Width11=174

Title12=Datasheet

Width12=70

Title13=Manufacturer_Part_Number

Width13=89

Title14=Manufacturer

Width14=70

Title15=Price

Width15=70

Title16=Availability

Width16=70

Title17=UL_Status

Width17=70

Title18=EDA_Status

Width18=70

Title19=Implementation

Width19=70

Title20=Model_3D

Width20=70

Title21=Delta Rotation

Width21=70

Title22=Delta x

Width22=70

Title23=Delta_y

Width23=70

Title24=BQR_PartNum

Width24=70

Title25=AvtivepartsID

Width25=70

Title26=CLASS

Width26=70

Title27=HDL_SYM

Width27=70

Title28=PACK_TYPE

Width28=70

4.32.2 Description

It contains the database table name in square brackets an all properties in this database table with the column width in CIS Explorer.