

R&E - Support #993

Cadence tutorial for Orcad (Component management)

03/12/2014 06:21 AM - tin

Status:	In Progress	Start date:	03/20/2014
Priority:	Normal	Due date:	
Assignee:	tin	% Done:	28%
Category:		Estimated time:	0.00 hour
Target version:	Education		

Description

Write brief tutorial covering next topics:

- Schematics create and setup in Capture/Orcad
- Create components
- Link component to footprints
- Drawing schematics
- Netlisting

Subtasks:

Support # 1011: Добавить модели для Solidworks	In Progress
Support # 1012: Заказать компоненты	Resolved
Support # 1013: Заказать плату	New
Feature # 1075: Cadence tutorial feedback & review	In Progress
Support # 1295: Мини-стенд - ворклог	In Progress

Associated revisions

Revision 6:54b29bcb83e - 03/17/2014 12:56 AM - Ilya Tsemenko

Added more library components, added PCB coverage docs, Added LTSpice model for simulation ID #993 @3h

Revision 10:75d51bf71268 - 04/30/2014 01:07 PM - Ilya Tsemenko

Added FC4L_6432 footprint component and pads ID #993 @1h

Revision 14:58643d15e8ff - 04/30/2014 05:54 PM - Ilya Tsemenko

Added library files ID #993 @4h done

History

#1 - 03/16/2014 01:18 PM - tin

- Status changed from *New* to *In Progress*

- % Done changed from 0 to 40

<http://xdevs.com/article/orcad/>

#2 - 03/17/2014 12:57 AM - tin

- Due date changed from 03/14/2014 to 03/18/2014

- Target version set to *Education*

- % Done changed from 40 to 60

#3 - 03/17/2014 01:03 AM - tin

<http://xdevs.com/article/allegro/>

#4 - 03/17/2014 01:51 PM - tin

Добавил чертеж радиатора.

small.jpg

#5 - 04/01/2014 12:53 PM - tin

Перенес добро на сайт,

<http://xdevs.com/article/orcad/>

<http://xdevs.com/article/allegro/>