

Keithley 2001 repair - Feature #297

Finish ADC board schematics.

08/11/2012 09:24 AM - tin

Status:	Closed	Start date:	08/11/2012
Priority:	Normal	Due date:	12/11/2012
Assignee:	tin	% Done:	80%
Category:		Estimated time:	8.00 hours
Target version:			
Description			
Finalize and check schematics for Analog ADC board			

Associated revisions

Revision 80:e6bec810c39e - 09/29/2013 03:09 AM - tin

Added datasheets, schematics for ADC updated ID #297 @8h

Revision 80:e6bec810c39e - 09/29/2013 03:09 AM - Ilya Tsemenko

Added datasheets, schematics for ADC updated ID #297 @8h

History

#1 - 08/11/2012 10:21 PM - tin

- % Done changed from 0 to 30

Before cleanup

#2 - 08/13/2012 12:38 AM - tin

- % Done changed from 30 to 70

#3 - 12/04/2012 02:42 PM - tin

- Due date changed from 08/12/2012 to 12/11/2012

- Assignee changed from tin to Izerg

- Target version changed from Keithley 2001 #1 to Keithley 2001 #6

Refactor ADC board schematics.

Build functional and block diagram for ADC.

[Keithley 181 service manual](#) might be useful for some information, contain single-slope ADC operation theory.

#4 - 09/29/2013 03:13 AM - tin

- Category changed from 60 to 64

- % Done changed from 70 to 80

#5 - 09/29/2013 03:13 AM - tin

- File K2001-162-04G ADC.pdf added

- Assignee changed from Izerg to tin

#6 - 07/13/2014 01:31 AM - tin

- Target version deleted (Keithley 2001 #6)

#7 - 04/07/2015 02:24 AM - tin

- Status changed from In Progress to Resolved

#8 - 04/11/2015 08:20 PM - tin

- Status changed from Resolved to Closed

Files

K2001-162-04G ADC.pdf	70.5 KB	09/29/2013	tin
-----------------------	---------	------------	-----