

IEEE 1149.4 Mixed-Signal Test Bus Working Group Meeting Minutes

for
October 26th, 2006
(ITC 2006, at Santa Clara Convention Center)

1:00PM-3:00PM

Meeting Agenda:

Time	Topic	Responsibility
1:00-3:00 PM	1. Review the Meeting Minutes for September 25th, 2006	All
	2. Brief report on 2006 activities	Bambang
	3. Review ABSDL Standard draft	All
	4. 2007 plan	All
	5. Other issues	All
3:00 PM	Meeting adjourned.	Bambang Suparjo

Meeting Attendees:

Name	Company
Adam Cron	Synopsys
Adam Ley	Asset-Intertech
Ken Parker	Agilent Technologies
Heiko Ehrenberg	Goepel Electronics LLC
Bill Bemiss	FyreStorm
Bambang Suparjo	Mentor Graphics

1. Review the Meeting Minutes for September 25th, 2006

The meeting minutes for September 25th, 2006 have been approved, suggested by Ken and seconded by Heiko.

2. Brief report on 2006 activities

So far in 2006, there were seven regular meetings and one special meeting to discuss the development of ABSDL. The ABSDL draft has been prepared and circulated to the working group members for comment. The PAR application has

been approved on September 15th, 2006 and the project expiration date is on December 31st, 2010.

3. Review ABSDL Standard draft

The discussion has been focusing on differential digital pins with and without ABMs. This includes identifying the Boundary Scan Register (BSR) syntax and MST_Diff syntax for differential input, output and bidirectional pins. The detail information will be included in the next version of ABSDL draft.

4. 2007 Plan

According to the schedule, the ballot will be on January 2007. Therefore the draft for the ballot needs to be ready by December 2006.

5. Other Issues

- a. The next meeting will be in the second week of November. Since the ballot has been planned on January 2007, the group suggested that we meet more frequent to discuss the draft.
- b. Bambang raised an issue regarding the number of working group active members. Adam Ley suggested that we can invite the 1149.4 subscribers to join the working group.

6. The meeting adjourned at 3:00 PM