Date – 04/28/2014

Attendees: CJ Clark, Bill Tuthill, Bob Gottlieb, Brian Turnelle, Craig Stephan, Dave Armstrong, Gobinathan Athimolom, Jon Colburn, Josh Ferry, Tapan J Chakraborty, Zahi Abuhanmdeh,

Absent with Excuse : Philippe Lebourg, Teresa McLaurin, Frans de Jong,
Not Present for ¾ of meeting:

Missing: Bill Huott, Carol Pyron, Jim Wilson, Kent Ng, Kevin Gorman, Saman Adham, Tom Waayers, Heiko Ehrenburg, Gurgen Harutyunyan, Dwayne Burek, Dharma Konda, Mike Ricchetti, Adam Ley, Ismed Hartanto, Marc Hutner, Roger Sowada, Steve Sunter,

Agenda:

1) Patent Slide
2) Review Frans’ flow diagram
   (As best we can without him being present)
3) Comments on Draft 10?
4) Review changes in Draft 11
   a. Review adding ‘count’ to the RAW packet

Meeting Called to order at 11:00 am EDT

Minutes:
   Solicited input from anybody who is aware of patents that might read on our standard.
No Response

Frans’ flow diagram
   Provides test engineering view
   Slide 3 – ATE Test Entry Flow Diagram?
   Slide 4 – Device 1149.10 entry flow diagram.? 
   Slide 5- Shows Optional ways into mission mode?
Dave A – is there a way through this that I can test it without Dot10?
   Looked like if tap is there it automatically goes to DOT10 area.
CJ – interface has compliance. Not the part.
   Nothing forcing you to use Dot10 even if it is there.
Dave A – diagram doesn’t show how to go to traditional JTAG
CJ – don’t’ run InitSetup
Dave A- would be expecting to see that if you go to InitSetup and not get the right response you would branch back to JTAG 1149.1 flow
CJ – if there isn’t a Dot10 interface there isn’t an InitSetup for it.
Dave A – what if device has a Dot10 interface and Tester doesn’t.. what happens in this case?
CJ- If the part is 1149.1 compliant you would test it with that.  
Bob – what is the concern for that feature?  
Dave A- concerned that the add-ons for 1149.10 would hurt the traditional JTAG operation.  
CJ – when you have 1149.1 interfaces you have compliance pins for Dot1 and you don’t care about DOT10. If you don’t support Dot10 mode you won’t know how to get into it.  
If you don’t follow these sequences you won’t get into Dot10.

Bob – Slide 5 shows that it isn’t a serial operation, but options to get into 1149.10  
CJ – Compliance Character should be Dashed – Optional  
Slide 6 – 1149.10 Entry State Diagram.  
Not sure of the intent of this slide. Will hold off til Frans is at meeting to discuss the slide.

Draft Review v11  
Raw Packet  
Added Count Value to let interface know that it is raw data and does not need to be decoded. Allows decoders to be re-engaged after the raw data has finished.  
Bob – look for start of packet after the number of bytes are transmitted?  
CJ – right. At that point it will start looking for SOP  
Not Bytes but number of Words

Scan Packet  
Added specifications.  
Needs to put rules in for payload

Call for New Business  
No new business

Motion to Adjourn: Bob  
Seconded: Jon

Meeting adjourned: 11:45 EDT

Next Meeting:  
May 5th, 2014 11:00am

Motion Summary  
0 motions made

Action Items  
Bill Tuthill—10-21-2013—Add minutes and Attendance spreadsheet to the website.
CJ —— 11-11-2013 — Reach out to ATE industry and Probe Industry to get update on future of ATE equipment to see which data speeds and protocols they are heading towards.
Philippe – Look into alternative method to create control information (pause, start, terminate, etc.) rather than using K characters in packet.
Bob – create a case study to show use of Attributes
Frans – will start some block diagrams of a simple use case to help illustrate the current architecture
Dwayne—present to the group his ideas for a simplified scheme—Direct Interface.

NOTES:

1149.10 working group website - http://grouper.ieee.org/groups/1149/10/

Conferencing software - Live Meeting
Click here to join the Meeting

Audio Information
Computer Audio
To use computer audio, you need speakers and microphone, or a headset.
Telephone conferencing
Use the information below to connect:
Toll: +1 (218) 862-1526
Participant code: 114910

First Time Users:
To save time before the meeting, check your system to make sure it is ready to use Microsoft Office Live Meeting.

Notes
Troubleshooting
Unable to join the meeting? Follow these steps:
1. Copy this address and paste it into your web browser:
   https://www.livemeeting.com/cc/intellitech/join
2. Copy and paste the required information:
   Meeting ID: DOT10
   Location: https://www.livemeeting.com/cc/intellitech
If you still cannot enter the meeting, contact support

Notice
Microsoft Office Live Meeting can be used to record meetings. By participating in this meeting, you agree that your communications may be monitored or recorded at any time during the meeting.