

1450.4 meeting minutes – 02/04/11

Attendees: Ernie Wahl, Markus Seuring

Not present: Oleg Erlich, Paul Reuter, Jim O'Reilly, Ajay Khoche

Agenda:

- IEEE Meeting Preamble (No discussion of proprietary information).
- Continue discussion of unresolved areas in draft ballot document.
- Open issues - are there other open issues that should be considered? A review of the open issues list can guide us here.
 - Issues list:
<http://spreadsheets.google.com/ccc?key=0AoKiPr1I9LY9dF95dkhSTVVqOU5GbWJyWFNhY0JPX0E&hl=en>
- Reference documents (If logged into your google account, can edit. If not, can only view.)
 - Namespace resolution examples document:
<http://docs.google.com/Doc?docid=0AYKiPr1I9LY9ZGY4dmNjNTNfMGZkOGJ2bmZy&hl=en>
 - Scratchpad spreadsheet: <https://spreadsheets0.google.com/ccc?key=tQ93VDnAZ-CI9RFKpPrPDzw&authkey=COzyro8K&hl=en&authkey=COzyro8K#gid=0>
 - Scratchpad "Word" doc: https://docs1.google.com/document/d/1zVu2M8nTJsrm0nFbBhiuM8-YRt4ErYqdy_uSa3x3_T4/edit?authkey=CLrgwrsG#

Summary:

- Discussed and tentatively agreed (subject to ratification by other WG members) the following items (in the draft ballot document, they've been changed from red (proposed) to blue (discussed and subject to ratification) text).
 - InOut/Optional parameter initialization: The parameter shall be assigned the name of an instantiation whose type is consistent with the parameter type including None, explicitly or by omission (assigns default).
 - NOTE: previously, None was illegal.
 - Category, SpecVariable: accept type-specific operator Size
 - SigGroup: accept User-settable Constraints
 - IOType (In | InOut | Out): In means In | InOut is OK
Out means Out | InOut is OK
InOut means InOut is OK
 - StaticType (Supply | Ground | Open | Level)
 - SigType (Analog | Digital)

Next meeting: 02/11/11

For reference STIL .4 information can be found at the IEEE STIL website: <http://grouper.ieee.org/groups/1450/> (select the [P1450.4](#) link from the table) or use the direct link <http://grouper.ieee.org/groups/1450/dot4/index.html>