



## **Errata Documentation**

## For

## IEEE 1685<sup>™</sup>: IP-XACT, Standard Structure for Packaging, Integrating, and Reusing IP within Tool Flows

*IEEE owns the copyright to the IEEE 1685<sup>TM</sup> Document in all forms of media. Copyright in the text retrieved, displayed or output from this Document is owned by IEEE and is protected by the copyright laws of the United States and by international treaties. IEEE reserves all rights not expressly granted.* 

## Errata

This document contains a running list of issues and clarifications to be addressed in the next version of the standard. The errata listed here are collected and managed by the <u>Accellera IP-XACT Working Group</u>. IEEE 1685 can be <u>downloaded here</u>.

- Incorrect wording for SCR about clocks being on scalar ports only 12.9 should say scalar or single-bit
- Annex I uses 0x<digits> for all hex numbers which is ILLEGAL
- Description of whiteBoxType within whiteBoxElement indicates it can be set to 'register' which is no longer supported. This is in the schema, not the standard document.
- Problems with TGI.xlsx (sent to Erwin on 10/31/14). These also appear this way in the standard and need to be updated accordingly.
  - 1) The callback getRegisterFileTypeIdentifier is incorrectly defined twice. The second definition should have been named set\* instead of get\*
  - 2) The callback getAbstractorViewComponentInstantiationRef is defined twice. Once returning componentInstantiationName and once returning componentInstantiationID. I assume the latter is the desired definition since you can get the name from the ID.
  - 3) The callback removeFileSetDependency is defined twice, once for files and once for fileSets. Seems like it should have a single definition with the input argument being "fileSetID | fileID" to be consistent with other callbacks that supported multiple ID types.
  - 4) The callbacks getFileBuilderFileType, getFileBuilderCommand, getFileBuilderFlags, getFileBuilderReplaceDefaultFlags, setFileBuilderFlags, setFileBuilderReplaceDefaultFlags are all defined twice. Once in the address space operations section and then an identical definition in the fileBuilder section. Since these are fileBuilder operations it seems like the definitions within the address space section are redundant.





- SCR addressBlockContent is a definition, not an SCR. This needs to either be removed or potentially updated to indicate that when the type is 'reserved' we should not allow registers.
- Link in SCR 7.19 is not to the correct location.
- Multiple references to the now obsolete 'opaque' attribute. Also need to update documentation about opaque bridges to indicate how they are now modeled with sub-space maps.
- 6.11.3.2.e (register field within register) is incorrectly documented as being optional. At least one is required in the current schema.
- Leon expressions (as in uart.xml) are in some cases invalid when combining the '\$pow' function with the '%' operator as the former returns a real and the latter requires integer arguments. Up-conversion is currently broken in this regard.
- In Table F.1, in the "Example" column for the "Set" row, the text should be "Set parameter value" instead of "Get parameter Value".
- There is no clear definition about the difference between the Base and Extended API categories.
- The tables 7.2.1 and 7.2.2 don't have any descriptive text. This should either be fixed or more likely they should merge into the field operations table(s).
- Both the IEEE 1685-2009 and 1685-2014 Std documents incorrectly state that an enumeration value for TestContraint is "unConstrained" (with upper case C), page 116 and 93 respectively. The XML schemas (memoryMap.xsd) correctly state that the value is "unconstrained" (with lower case C). Use of the incorrect value will result in syntax errors during schema validation and are likely not to work in compliant tools. The next revision of the standard will be changed to use the correct all-lower-case name.