

## - ETS conformity -

This document explains how the ETS products from Acacia comply with the Test specifications.

Included in each ETS package, a set of documents and files is provided. These documents and files allow the customer the capability to check on the ETS conformity and to optionally recreate the validation tests carried out by Acacia at the end of the development process:

- the documents "Reference Notes" especially provide information about:
  - ATS references: protocol specifications, ATS specifications
  - Breakdown of modifications optionally introduced by ACACIA. They are sorted according to 2 categories:
    - modifications due to a default of ATS
    - modifications forced by a limitation of tester
- The IUT developed as a reference for ETS running :
  - IUT executable file
  - IUT profiles to run it
- the "run" directory includes files showing the results of the tests processed for ETS validation:
  - "ace" files: traces resulting from ETS execution in front of IUTs.

Without an official procedure defined for ETS certification, the purpose of the ETS validation is to provide the customer with the maximum of information allowing him:

- to check the sources of ATS
- to check the tests achieved for ETS validation
- to re-create the tests

More detailed information is provided with in document 'ETS rules of development'.