

SES[^]

SAT > IPTM

Logo Guidelines and Certification Scheme

<i>Author</i>	<i>Date</i>	<i>Version</i>	<i>Comment</i>
SES S.A.	04.10.2013	1.0	
SES S.A.	30.09.2016	2.0	

Table of Contents

- 1 SAT>IP Logo Guidelines5
 - 1.1 Trademark5
 - 1.2 Artwork5
 - 1.3 Electronic Format5
 - 1.4 Applications5
 - 1.5 Conditions of Use6

- 2 SAT>IP Certification Scheme7
 - 2.1 Justification.....7
 - 2.2 Scope7
 - 2.3 SAT>IP Server Certification7
 - 2.4 SAT>IP Client Certification.....7
 - 2.5 Duration.....8
 - 2.6 Cost8
 - 2.7 Disclaimer.....8
 - 2.8 Issues subsequent to the certification8
 - 2.9 Future versions of this document8

- 3 Declaration of Conformity9

- 4 Contact10

References

- [1] SAT>IP Protocol Specification Version 1.2

1 SAT>IP Logo Guidelines

This document provides details about the SAT>IP logo and its usage.

1.1 Trademark

The SAT>IP logo as illustrated under 1.2.) is a community trademark of SES S.A. registered on 05.07.2012 with the application reference “331832-EM”. Manufacturers wanting to use the SAT>IP logo must receive written authorisation from [SES or Labwise](#).

1.2 Artwork

The SAT>IP logo exists in two versions: Black on White and White on Black Background. Manufacturers shall not deviate from these two colour schemes.



The SAT>IP logo shall always be accompanied by the superscript letters “TM” signalling its registration as a trademark.

Whenever the SAT>IP logo is used (except when printed on the front panel of a receiver), there should always be the following footnote: “SAT>IPTM is a trademark of SES S.A.”

1.3 Electronic Format

The logos are available online, under the following link: <http://www.satip.info/resources?tid=18>

1.4 Applications

The SAT>IP logo may be used on:

- Front panels of SAT>IP compliant devices, if such devices have successfully passed the SAT>IP compliance tests and have subsequently been certified by Labwise
- Packaging of SAT>IP compliant devices which have been successfully certified by Labwise
- Printed Materials (Brochures, Datasheets, User Manuals, etc.)
- Advertising and Point of Sale (both printed and video)
- Exhibition Stands

The use of the SAT>IP logo in newspapers and magazines when referring to the SAT>IP technology as opposed to specific products is freely granted.

Any use on products or materials other than the above have to be agreed with SES or Labwise.

1.5 Conditions of Use

The SAT>IP logo is used to enforce the SAT>IP certification regime described in chapter 2 of the present document. SAT>IP products carrying the SAT>IP logo must be certified to comply with the SAT>IP Protocol Specification [1].

The certification of all SAT>IP products is currently carried out by Labwise.

Manufacturers agree to resolve any compatibility issues between products with the other parties involved even if these issues arise or are detected subsequent to certification.

SES and Labwise do not undertake any warranty (e.g. for the fitness for use or freedom from defects) with respect to the manufacturer's devices. Certification shall not imply any warranty by SES or Labwise w.r.t any device. Implementation of the specification is in the sole responsibility of the manufacturer.

Manufacturer shall hold harmless SES or Labwise from any statutory product liability claim and especially from end-customers.

SES and Labwise reserve the right to revoke the right to use the logo in circumstances where issues are not rectified within three months of notification.

2 SAT>IP Certification Scheme

The SAT>IP certification scheme has been setup to certify that products comply with the SAT>IP specification. The certification scheme is run by Labwise.

2.1 Justification

A successful introduction of a new technology such as SAT>IP requires perfect interoperability between devices from different manufacturers.

The main objective of the SAT>IP certification scheme is therefore to provide certainty to manufacturers and end-consumers that products which carry the SAT>IP logo are compliant to the SAT>IP specification and are capable of interoperating among different manufacturers.

2.2 Scope

The SAT>IP certification regime applies to both SAT>IP server and SAT>IP client products.

2.3 SAT>IP Server Certification

SAT>IP servers are certified by Labwise.

Before SAT>IP servers are submitted for certification:

- the manufacturer needs to run the test tool chain provided by Labwise.
- the manufacturer needs to fill-in and submit the SAT>IP server compliance pre-check matrix to Labwise.

After reception and analysis of the SAT>IP server compliance pre-check matrix by Labwise, the manufacturer is invited to submit two samples of the product for certification.

In a typical certification process, Labwise will signal to the manufacturer the issues discovered that need to be rectified. The manufacturer shall address these issues and provide a firmware update (file based with the option to roll-back) to Labwise before the certification process can be continued/finalized.

- Both the server test tool chain and the SAT>IP server compliance pre-check matrix can be obtained by sending an e-mail message to Mr. Pasi Toiva at info@labwise.fi

2.4 SAT>IP Client Certification

SAT>IP clients are certified by Labwise.

Before SAT>IP clients are submitted for certification:

- the manufacturer needs to fill-in and submit the SAT>IP client compliance pre-check matrix to Labwise.

After reception and analysis of the SAT>IP client compliance pre-check matrix by Labwise, the manufacturer is invited to submit a sample of the product for certification.

In a typical certification process, Labwise will signal to the manufacturer possibly some issues discovered that need to be rectified. The manufacturer shall address these issues and provide firmware/software updates (file based with the option to roll-back) to Labwise before the certification process can be continued/finalized.

The SAT>IP client compliance pre-check matrix can be obtained by sending an e-mail message to Mr. Pasi Toiva at info@labwise.fi.

2.5 Duration

In a typical certification process, Labwise will signal to manufacturers issues found that prevent the product from being compliant. The manufacturer needs to address these issues through a firmware/software upgrade before certification can be continued. The number of these interactions determines the length of the overall process. Manufacturers are therefore requested to carefully test their implementations before entering the certification process.

2.6 Cost

Currently the certification process for SAT>IP is provided by Labwise. The process is no longer free of charge. Detailed information regarding the costs of the certification process is provided by Labwise.. ~~free of charge to manufacturers in the interest of building a fully interoperable system. However, the current situation does not constitute an obligation on behalf of SES or Labwise.~~

2.7 Disclaimer

SES or Labwise cannot be held liable if interoperability issues are discovered subsequent to the certification process.

2.8 Issues subsequent to the certification

When using the SAT>IP logo, manufacturers agree to resolve compatibility problems between different products with the other parties concerned. In case that a manufacturer does not rectify the issues notified within three months after notification, SES and Labwise reserves the right to withdraw its declaration of conformity.

2.9 Future versions of this document

Once the industry gains more experience in implementing SAT>IP, it is the intention of SES to change the certification process for clients to a process where manufacturers can self-declare compliance of their client products by submitting a declaration in that sense to SES. Currently an exact date when this change may occur cannot be given.

3 Declaration of Conformity

The compliance of products to the SAT>IP specification and the successful passing of the certification tests is expressed in a Declaration of Conformity.

The Declaration of Conformity will be provided to manufacturers at the end of a successful certification process.



The Declaration of Conformity provides the right to manufacturers to use the SAT>IP logo on their products.

4 Contact

Please address all questions related to the Logo Guidelines [to sat.ip@ses.com](mailto:sat.ip@ses.com) and/or the Certification Scheme to:

Mr. Pasi Toiva at info@labwise.fi