AUTOSAR Builder® 2011-1 and RT Builder™ 2011-1

AUTOSAR Builder

Products

ASB  AUTOSAR Builder
ASN  AUTOSAR Builder Token

AUTOSAR Builder Token-Based Options

Authoring Tool (AAT)
Simulink Importer
AUTOSAR Rework Tool (ART)
SWC Conformance Validation Tool (SCVT)
ECU EXctract (EEX)
Generic Configuration Editor (GCE)
AUTOSAR Simulation (ASIM)
Generic Configuration Assistance (GCA)
RT Builder Product

RTB  RT Builder

---

Hardware/Software Requirements

AUTOSAR Builder

The minimal size requirements are as follows:
- Approximately 600MByte available hard-disk space.
- 1 GByte RAM(*)

(*) When working with large AUTOSAR models, it is recommended that you allow more memory to enhance tool performance, at least 2 GB of physical memory

AUTOSAR Builder is supported on the following platforms:

- Windows 2000, XP, VISTA and Seven (32 & 64 bits).

---

**Licensed Program Materials Availability**

- Restricted materials - No. This Licensed Program is available without source Licensed Program materials. It is available in object code only.

---

**Supplemental Terms**

---

**Type/Duration of Program Services (also referred to as “Support Services”)**

You will find all necessary information including processes, on Dassault Systemes website:

[http://www.3ds.com/terms/support-policies](http://www.3ds.com/terms/support-policies)

---

**The License Management Model**

**Licensing Schemes and Geographic Scope**

The following license types are available for the Licensed Programs purpose of this LPS as such terms are defined at [http://www.3ds.com/terms/glossary](http://www.3ds.com/terms/glossary):

- Concurrent Based (floating)
- Token Based (the number of tokens required per Licensed Program is described
Token Based and Concurrent Based licensing may be licensed for Single Site or Multi-Site usage. Subject inter alia to the Export and Re-export laws and regulations provision of the Agreement and applicable provisions governing the above licensing structures:

- **A Single Site License** authorizes the Licensee to install and use the Licensed Program to which this LPS applies only on Machines within Licensee’s Site and in the country for which the license is ordered. The term Licensee’s Site means the specific physical address of Licensee’s own facility that may consist of one or more buildings within a radius of one kilometer of where the Licensed Software is first installed and put into use.

- **A Multi Site License** authorizes the Licensee to install and use the Licensed Program to which this LPS applies on Machines in several facilities of the Licensee located in the same geographic region only (i.e. APAC or EMEA or Americas).

Users and/or Named Users if applicable, whose usual workplace is located in the same country as the country where such use of the Licensed Program has been authorized, may use the Licensed Program in any other country (subject inter alia to the Export and Re-export laws and regulations provision of the Agreement) for purposes of a business trip of a maximum of thirty (30) consecutive days.

**Separately Licensed Code**

Whenever distributed, the following packages are distributed and licensed under the terms of the GNU General Public License (or under the MIT license for some portions of the Cygwin tool) set forth in the documentation of the relevant products. Source code for these packages is available upon request.

Cygwin™ 2.0 beta (Portions, see [http://cygwin.com/license.html](http://cygwin.com/license.html))
Mingw (Portions, see [http://www.mingw.org/license](http://www.mingw.org/license))

**Supplemental Terms for AUTOSAR Builder**

AUTOSAR Builder contains Eclipse components and Artop (AUTOSAR Tool Platform). The contributors of these packages disclaim any and all warranties and may not be held liable for damages arising from the use of such packages. The source code of these packages is available upon request.
Designated Machine Identification

No

Test Period

No

Use-Based Charges/Usage Restrictions

Charges for this Licensed Program are based on the number of users logged on at any time. The total number of users logged on may not exceed the number for which you have been authorized. If the total number exceeds your authorization, you must notify Dassault Systemes and obtain additional authorizations.

Softcopy Publications

The Licensed Program that Dassault Systemes licenses may include licensed publications in displayable or source form. Except as provided in this section, the terms and conditions of the license agreement with Dassault Systemes apply to these publications and to any copies that are made from them.

The licensed publications may be used in displayable or source form on all machines designated for this Licensed Program. The licensed publications may also be copied and used on other machines in support of authorized use of this Licensed Program.

To support authorized use of the Licensed Program, printed copies of the displayable or source material may be made if the copyright notice and any other legend of ownership is reproduced on each copy or partial copy.1
Warranty

This Licensed Program is warranted as specified in the Dassault Systemes license agreement.

Licensed Program Specifications may be updated from time to time and such updates may constitute a change in specifications.

Following the discontinuance of all Program Services, this program will be provided "As Is" as specified in the Dassault Systemes license.

Footnotes:

1

Trademarks

Company, products and services names may be trademarks or service marks of related companies.

AUTOSAR Builder and RT Builder are trademarks or registered trademarks of Dassault Systemes or its subsidiaries in the USA and/or other countries.

References in this publication to Dassault Systemes products, Licensed Programs or Services do not imply that Dassault Systemes intends to make these available in all countries in which Dassault Systemes operates.

Any other documentation with respect to this Licensed Program, including any documentation referenced herein, is provided for reference purposes only and does not extend or modify these specifications.

October 2011