# DEBIE-I DPU SOFTWARE TERMS OF USE

# as a benchmark embedded program

#### 1. Definitions

This document is henceforth referred to as the Terms of Use, abbreviated ToU. The subject of this ToU is the computer program called "DEBIE-I DPU Software" which is developed and owned by Space Systems Finland Ltd (abbreviated SSF) under contract to the European Space Agency and Patria Oyj and launched with the DEBIE-I instrument on the PROBA-I satellite. This ToU applies to the specific version of this software and of the accompanying software documentation that SSF has combined with this ToU into one package. This package is henceforth referred to as the Software.

SSF provides the Software under this ToU to specific recipients (individuals or organizations) for a specific purpose as defined below. The recipient is henceforth called the User.

SSF can distribute the same software, or other version of the software, under other conditions or licenses, for the same or other purposes, to the same or other recipients, with no impact on this ToU or vice versa.

# 2. Purpose and allowed uses

SSF provides the Software under this ToU for use as a *benchmark program* (also called a test program or an example program) for *tools used to develop, test, verify, or validate embedded computer software*, for example compilers, linkers, debuggers, performance monitors, and static analysis tools. These tools are henceforth called the *Development Tools*. SSF *grants* the User the nonexclusive and nontransferable right to use the Software in any or all of the following ways, with no payment to SSF. The User may:

- inspect the source code of the Software,
- modify the source code to adapt it to the Development Tools, observing that this ToU applies also to such modifications of the Software,
- compile the Software for any target processor the User chooses, with any compilation tools the User chooses.
- inspect and disassemble the compiled machine code form, or any intermediate form, of the Software (but the User should note that the licences of the Development Tools may restrict such actions),

- execute or simulate the Software for the purpose of determining any properties of the Software relevant to the operation or evaluation of the Development Tools,
- analyze the source code or the machine code or any intermediate form of the Software, by hand or by tools, to determine any properties relevant to the operation or evaluation of the Development Tools, and
- publish the results of inspecting, analyzing or executing the Software, as a benchmark or demonstration of the use and performance of the Development Tools (but the User should note that the licences of the Development Tools may restrict publication of performance comparisons).

Publications may explain and discuss the design and coding details of the Software, when relevant to the operation or evaluation of the Development Tools, but shall not display substantial portions of the source code verbatim.

#### 3. Forbidden uses

SSF *forbids* the User from using the Software in any way not explicitly listed as allowed in section 2, above, and explicitly *forbids* using the Software for any commercial purpose. Publishing the results of inspecting, analyzing, or executing the Software, as part of the marketing or demonstration material for a commercial or non-commercial Development Tool, is not considered a commercial purpose and is allowed as long as the publication follows the terms defined in section 2 above.

### 4. No warranty or support

The Software is provided "as is" and only for the intended purpose and uses defined in section 2 above. Under this ToU, SSF does not warrant that the Software behaves in any particular way. SSF accepts no responsibility or liability for direct or indirect damages that may result from the User's use of the Software, whether such use is allowed or forbidden under this ToU. The User uses the Software at the User's own risk and cost. Under this ToU, SSF is not obliged to supply any form of technical support to the User nor to provide the User with updates or corrections to the Software.

#### 5. No distribution or disclosure

The User shall not distribute the Software outside the User's organization nor allow third parties to access, copy or use the Software. This condition applies as well to the original form of the Software as to any modified forms that the User may create under the permissions granted in section 2 of this ToU. If the User has reason to believe that a copy or modification of the Software in the User's possession has been distributed or accessed in some way contrary to this condition, the User shall promptly inform SSF.

## 6. Delegated distribution

SSF may, by a separate written agreement, delegate and authorize one or several Users to distribute the Software in original or modified form to other User's for the purpose and uses defined in section 2. This ToU is included with and applies also to such delegated distributions, including the prohibition on further distribution or disclosure of the Software.

## 7. No transfer of ownership or intellectual property rights

This ToU does not imply any transfer of ownership or intellectual property rights from SSF to the User. The Software remains the property of SSF and SSF retains all intellectual property rights in the Software. This ToU does not apply to any other versions of the DEBIE DPU software that SSF has developed or may develop in the future.

#### 8. Duration and termination

The duration of this ToU is not limited. However, at any time and at its sole discretion SSF can terminate this ToU for some or all Users. SSF need not show a reason for termination. When SSF terminates this ToU for a User SSF may deny the User all access to the Software and may require the User to destroy all copies of the Software in the User's possession, whether original or modified. SSF has no financial or other liability towards the Users for the consequences of terminating this ToU.