

ApresiaLightGS シリーズ製品 オープンソースソフトウェアのライセンス情報

およびライセンス通知事項

APRESIA Systems 株式会社

制 定 ・ 改 訂 来 歴 表

No.	年 月 日	内容
_	2019年11月29日	新規制定
	ı	

はじめに

本書は、ApresiaLightGS シリーズ製品(以下、本製品)のソフトウェアで使用されているオープンソースソフトウェア(以下、OSS)のライセンス情報、および、そのライセンス通知事項を示すものです。

本製品のソフトウェアには、弊社以外の著作権者が定めるライセンス条項に基づき使用している OSS が含まれます。弊社は各権利者のライセンス要求に基づき、対象となる OSS の著作権、ライセンス条項などの情報を、お客様に通知する義務があります。

また、本製品ソフトウェアでは GNU General Public License (GPL)および GNU Lesser General Public License (LGPL)が適用される OSS を一部で使用しています。GPL/LGPL で定める条件に従い、本製品をご購入頂いたお客様は該当するオープンソースコードを入手、改変、再配布する権利を有します。GPL、及び LGPL のライセンス事項については、以下をご確認ください。

http://www.gnu.org/licenses/gpl.txt

http://www.gnu.org/licenses/lgpl.txt

対象ソースコードの入手をご希望の方は、弊社 Web サイトにある以下の「テクニカルサポート」から申請を行ってください。

https://www.apresia.jp/products/apresialight/support/contact/tech_support_pa.php

(*)提供内容には、本製品で使用しないモジュールのソースコード等が含まれていることがあります。

当該 OSS は現状有姿のまま提供されるものとし、対象のソフトウェア自体にはいかなる保証も提供されません。本製品では、当該 OSS に起因する製品の不具合に対しては、製品保証の記載内容に基づく技術サポートの対象となりますが、該当するソースコードの内容に対してはいかなる技術サポートも提供されません。

■オープンソースソフトウェアコンポーネント一覧

以下に、本製品のソフトウェアに含まれる OSS コンポーネントを示します。

No.	0SS コンポーネント名称	version	ライセンス通知事項
1	Linux Kernel	2. 6. 18	(*)GPL/LGPL に準じる
2	u-boot	2011. 12	(*) GPL/LGPL に準じる
3	GNU Compiler Collection	3. 4. 4	(*)GPL/LGPL に準じる
4	LZO real-time data compression library	2. 03	(*) GPL/LGPL に準じる
5	Squashfs	3. 3	(*)GPL/LGPL に準じる
6	uClibc	0. 9. 28. 2	(*) GPL/LGPL に準じる
7	BusyBox	1. 18. 3	(*) GPL/LGPL に準じる
8	bzip2	1. 0. 3	1. bzip2 License
9	libdes	4. 04	2. Eric Young Implementation License
10	LZMA-SDK	MA-SDK 4.57 3. LZMA SDK License	
11	7-Zip	4.63	J. LAMIN ODN LICENSE

ライセンス通知事項

1. <u>bzip2 License</u>

This program, "bzip2", the associated library "libbzip2", and all documentation, are copyright (C) 1996-2005 Julian R Seward. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
- 3. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
- 4. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Julian Seward, Cambridge, UK. jseward@acm.org bzip2/libbzip2 version 1.0.3 of 15 February 2005

2. Eric Young Implementation License

Copyright (C) 1995-1997 Eric Young (eay@cryptsoft.com) All rights reserved.

This package is an DES implementation written by Eric Young (eay@cryptsoft.com). The implementation was written so as to conform with MIT's libdes.

This library is free for commercial and non-commercial use as long as the following conditions are aheared to. The following conditions apply to all code found in this distribution.

Copyright remains Eric Young's, and as such any Copyright notices in the code are not to be removed.

If this package is used in a product, Eric Young should be given attribution as the author of that the SSL library. This can be in the form of a textual message at program startup or in documentation (online or textual) provided with the package.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. All advertising materials mentioning features or use of this software must display the following acknowledgement: This product includes software developed by Eric Young (eay@cryptsoft.com)

THIS SOFTWARE IS PROVIDED BY ERIC YOUNG ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The license and distribution terms for any publically available version or

derivative of this code cannot be changed. i.e. this code cannot simply be copied and put under another distribution license [including the GNU Public License.]

The reason behind this being stated in this direct manner is past experience in code simply being copied and the attribution removed from it and then being distributed as part of other packages. This implementation was a non-trivial and unpaid effort.

3. <u>LZMA SDK License</u>

LZMA SDK Copyright (C) 1999-2007 Igor Pavlov

LZMA SDK provides the documentation, samples, header files, libraries, and tools you need to develop applications that use LZMA compression.

LZMA is default and general compression method of 7z format in 7-Zip compression program (www.7-zip.org). LZMA provides high compression ratio and very fast decompression.

LZMA is an improved version of famous LZ77 compression algorithm. It was improved in way of maximum increasing of compression ratio, keeping high decompression speed and low memory requirements for decompressing.

LICENSE

LZMA SDK is available under any of the following licenses:

- 1) GNU Lesser General Public License (GNU LGPL)
- 2) Common Public License (CPL)
- 3) Simplified license for unmodified code (read SPECIAL EXCEPTION)
- 4) Proprietary license

It means that you can select one of these four options and follow rules of that license.

- 1,2) GNU LGPL and CPL licenses are pretty similar and both these licenses are classified as
 - "Free software licenses" at http://www.gnu.org/
 - "OSI-approved" at http://www.opensource.org/

3) SPECIAL EXCEPTION

Igor Pavlov, as the author of this code, expressly permits you to statically or dynamically link your code (or bind by name) to the files from LZMA SDK without subjecting your linked code to the terms of the CPL or GNU LGPL.

Any modifications or additions to files from LZMA SDK, however, are subject to the GNU LGPL or CPL terms.

SPECIAL EXCEPTION allows you to use LZMA SDK in applications with closed code, while you keep LZMA SDK code unmodified.

SPECIAL EXCEPTION #2: Igor Pavlov, as the author of this code, expressly permits you to use this code under the same terms and conditions contained in the License Agreement you have for any previous version of LZMA SDK developed by Igor Pavlov.

SPECIAL EXCEPTION #2 allows owners of proprietary licenses to use latest version of LZMA SDK as update for previous versions.

SPECIAL EXCEPTION #3: Igor Pavlov, as the author of this code, expressly permits you to use code of the following files:

BranchTypes.h, LzmaTypes.h, LzmaTest.c, LzmaStateTest.c, LzmaAlone.cpp,
LzmaAlone.cs, LzmaAlone.java
as public domain code.

4) Proprietary license

LZMA SDK also can be available under a proprietary license which can include:

- 1) Right to modify code without subjecting modified code to the terms of the CPL or GNU LGPL
- 2) Technical support for code

To request such proprietary license or any additional consultations, send email message from that page: http://www.7-zip.org/support.html

You should have received a copy of the GNU Lesser General Public

License along with this library; if not, write to the Free Software

Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

You should have received a copy of the Common Public License along with this library.

ApresiaLightGS シリーズ製品 オープンソースソフトウェアのライセンス情報 およびライセンス通知事項

Copyright(c) 2019 APRESIA Systems, Ltd. 2019年11月初版

> APRESIA Systems 株式会社 東京都中央区築地二丁目 3 番 4 号 (築地第一長岡ビル)