



Technology
Solutions (UK) Ltd

UHF ASCII 2.0 SDK LICENSE AGREEMENT (ANDROID)

1. Technology Solutions UHF ASCII 2.0 API (Android) Development Kit

All rights of the Technology Solutions UHF ASCII 2.0 API (Android) Development Kit are reserved.

Copyright © 2013 Technology Solutions UK Ltd, Loughborough, England.

12th June 2013

2. License Agreement

1) This License Agreement is a legal agreement between you (either an individual or a company) and Technology Solutions UK Ltd for the Technology Solutions UHF ASCII 2.0 API (Android) Development Kit. By installing, copying, or otherwise using the Technology Solutions UHF ASCII 2.0 API (Android) Development Kit, you agree to be bound by the terms of this License Agreement. If you do not agree to the terms of this License Agreement, do not purchase, install or use the Technology Solutions UHF ASCII 2.0 API (Android) Development Kit.

3. License conditions

2) The Technology Solutions UHF ASCII 2.0 API (Android) Development Kit is protected by copyright laws and international copyright agreements, as well as other intellectual property laws and agreements. No part of the software or the manual may be multiplied, disseminated or processed in any way without the written consent of Technology Solutions UK Ltd. Violations of these conditions will be prosecuted in every case.

3) The use of the software is done at your own risk. Technology Solutions UK Ltd accepts no liability for any damages, either as direct or indirect consequence of the use or abuse of this product or software. The Technology Solutions UHF ASCII 2.0 API (Android) Development Kit is being licensed and not sold.

4. Grant of license

This License Agreement grants you the following simple non-exclusive rights:

4) You may install and use one copy of the Technology Solutions UHF ASCII 2.0 API (Android) Development Kit on a single computer. The primary user of the computer on which the Technology Solutions UHF ASCII 2.0 API (Android) Development Kit is installed may make a second copy for his or her exclusive use.

5) You may also store or install a copy of the Technology Solutions UHF ASCII 2.0 API (Android) Development Kit on a storage device, such as a network server, used only to install or run the Technology Solutions UHF ASCII 2.0 API (Android) Development Kit on your other computers over an internal network; however, you must acquire and dedicate a license for each separate computer on which the Technology Solutions UHF ASCII 2.0 API (Android) Development Kit is installed or run from the storage device. A license for the Technology Solutions UHF ASCII 2.0 API (Android) Development Kit may not be shared or used concurrently on different computers.

6) The Technology Solutions UHF ASCII 2.0 API (Android) Development Kit includes various source code samples. You are entitled to re-use this source code in your own applications and redistribute it as an integral part of your application in compiled form. Redistribution of the source code samples on their own is expressly prohibited.

7) Owning a legitimate license of the Technology Solutions UHF ASCII 2.0 API (Android) Development Kit entitles you to redistribute the runtime files (listed below) according to the following terms.

- The runtime files may only be redistributed with your own software applications.
- The runtime files may only be redistributed with applications that contain functionality based on Technology Solutions UHF Reader API.
- The runtime files may only be redistributed with applications that add considerable functionality in addition to the Technology Solutions UHF Reader.
- Redistribution of the runtime files on their own is expressly prohibited.

5. Description of other Rights and Limitations

8) You may not reverse engineer, decompile, or disassemble the Technology Solutions UHF ASCII 2.0 API (Android) Development Kit, except and only to the extent that such activity is expressly permitted by applicable law notwithstanding this limitation.

9) You may not rent, lease, or lend the Technology Solutions UHF ASCII 2.0 API (Android) Development Kit.

10) You may not transfer the rights of this License Agreement.

11) You may not transmit the Technology Solutions UHF ASCII 2.0 API (Android) Development Kit, or parts of it (with the exception of the expressly redistributable runtime files according to §7), without the prior permission of Technology Solutions UK Ltd.

12) The license to use the Technology Solutions UHF ASCII 2.0 API (Android) Development Kit ends at the 31st of December, 2050. Without prejudice to any other rights (civil or criminal), Technology Solutions UK Ltd may terminate this License Agreement if you fail to comply with the terms and conditions of this License Agreement. In such an event, you must destroy all copies of the Technology Solutions UHF ASCII 2.0 API (Android) Development Kit and all of its components.

13) The general business terms and conditions of Technology Solutions UK Ltd are applicable.

14) If the Technology Solutions UHF ASCII 2.0 API (Android) Development Kit source code was included in the licensed package, then it must not be redistributed or disclosed to third parties in any way. The source code may be modified and used to rebuild the redistributable runtime files as needed. If a modified version of the runtime files is created, then it must only be redistributed using a name different from the original name. This is in order to clearly distinguish modified files from the original files.

6. Redistributable Runtime Files

The following file may be redistributed according to (7):

- None

ABOUT TSL

ABOUT

TSL designs and manufactures both standard and custom embedded, snap on and standalone peripherals for handheld computer terminals. Embedded technologies include:

- RFID - Low Frequency, High Frequency & UHF
- *Bluetooth*® wireless technology
- Contact Smartcard
- Fingerprint Biometrics
- 1D and 2D Barcode Scanning
- Magnetic Card Readers
- OCR-B and ePassport

Utilizing class leading Industrial design, TSL develops products from concept through to high volume manufacture for Blue Chip companies around the world. Using the above technologies TSL develops innovative products in a timely and cost effective manner for a broad range of handheld devices.

CONTACT

Address:	Technology Solutions (UK) Limited, Suite C, Loughborough Technology Centre, Epinal Way, Loughborough, Leicestershire, LE11 3GE. United Kingdom.
Telephone:	+44 (0)1509 238248
Fax:	+44 (0)1509 220020
Email:	enquiries@tsl.uk.com
Website:	www.tsl.uk.com



© Technology Solutions (UK) Ltd 2013. All rights reserved. Technology Solutions (UK) Limited reserves the right to change its products, specifications and services at any time without notice.