Android SDK for Epson ColorWorks Ver. 1.4.0

License	EPSON SOFTWARE LICENSE AGREEMENT https://download.ebz.epson.net/la/cwsdk/SLA103 LinuxSourcecode iOSSDK AndroidSDK E www.txt) Other licenses displayed on the page where this PDF can be downloaded will not apply. Please note that the license terms will apply from the moment of software download.
Download	If you agree to the EPSON SOFTWARE LICENSE AGREEMENT, please download the software by following the instructions at the following URL:
	https://download.ebz.epson.net/dsc/du/02/DriverDownloadInfo.do?LG2=EN&CN2=US&CTI=419 &PRN=CW-C8000e&OSC=LX

Version	1.4.0
version	1.4.0
Uploaded date	2025/8/25
File size	4.15 MB
Explanation	The Android SDK for Epson ColorWorks is an SDK for developing Android application software for controlling printers that support ESC/Label commands in the Epson ColorWorks series. This SDK supports the following functions Printer search function - Print control function - Print control function - Printer status acquisition function In addition, the SDK includes the following SDK: - A library that realizes the above functions Call from a program developed by the customer in the form of API Sample application: - Source code of application software using SDK Please use it as a reference for the application software developed by the customer User's manual: - SDK manual. It also describes how to use the API. 1.Environment - [Software / Package name] - EpsonColorWorksSDK_Android_140_22.zip - [Supported Environment] - Android 5 or later 2.Supported Products - CW-C4000 series, CW-C6000 series, CW-C6500 series, CW-C8000 series, CW-D6000 series, CW-D6500 series

3. Changes from previous version

- IPPS is now supported as an alternative when RAW is unavailable. (Note: sendCommandAPI is not supported over IPPS.)
- Added an API to retrieve the communication method to EPSLabelPrinter class.
- Added support for Android devices with a 16 KB memory page size.
- Raised the minimum supported OS version to Android 5.0 (API level 21).
- Minor bug fixes.