

# Android SDK for Epson ColorWorks Ver. 1.4.0

License	<p>EPSON SOFTWARE LICENSE AGREEMENT <a href="https://download.ebz.epson.net/la/cwsdk/SLA103_LinuxSourcecode_iOSSDK_AndroidSDK_E_WW.txt">https://download.ebz.epson.net/la/cwsdk/SLA103_LinuxSourcecode_iOSSDK_AndroidSDK_E_WW.txt</a>)</p> <p>Other licenses displayed on the page where this PDF can be downloaded will not apply.</p> <p>Please note that the license terms will apply from the moment of software download.</p>
Download	<p>If you agree to the EPSON SOFTWARE LICENSE AGREEMENT, please download the software by following the instructions at the following URL:</p> <p><a href="https://download.ebz.epson.net/dsc/du/02/DriverDownloadInfo.do?LG2=EN&amp;CN2=US&amp;CTI=419&amp;PRN=CW-C8000e&amp;OSC=LX">https://download.ebz.epson.net/dsc/du/02/DriverDownloadInfo.do?LG2=EN&amp;CN2=US&amp;CTI=419&amp;PRN=CW-C8000e&amp;OSC=LX</a></p>

Version	1.4.0
Uploaded date	2025/8/25
File size	4.15 MB
Explanation	<p>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.</p> <p>This SDK supports the following functions.</p> <ul style="list-style-type: none"><li>- Printer search function</li><li>- Print control function</li><li>- Printer status acquisition function</li></ul> <p>In addition, the SDK includes the following.</p> <ul style="list-style-type: none"><li>- SDK : A library that realizes the above functions. Call from a program developed by the customer in the form of API.</li><li>- Sample application : Source code of application software using SDK. Please use it as a reference for the application software developed by the customer.</li><li>- User's manual : SDK manual. It also describes how to use the API.</li></ul> <p><b>1.Environment</b></p> <p><b>[Software / Package name]</b></p> <ul style="list-style-type: none"><li>- EpsonColorWorksSDK_Android_140_22.zip</li></ul> <p><b>[Supported Environment]</b></p> <ul style="list-style-type: none"><li>- Android 5 or later</li></ul> <p><b>2.Supported Products</b></p> <ul style="list-style-type: none"><li>- CW-C4000 series, CW-C6000 series, CW-C6500 series, CW-C8000 series, CW-D6000 series, CW-D6500 series</li></ul>

### **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.