

Differences between old and new print SDK interfaces

1.General

This document is applicable to old customers who have developed the company's printing SDK to facilitate the rapid upgrade of the new SDK. This document highlights the differences. Please refer to the print development guide (New). Docx for the specific functions of the interface. Some methods need to replace the interface parameters.

2.Difference interface

Old module interface	New module interface	difference
getInstance	getInstance	New parameter (Context context)
无	setFeedPaperSpace	New interface
无	getFeedPaperSpace	New interface
无	setUnwindPaperLen	New interface
无	getUnwindPaperLen	New interface
setPrintEventListener	setPrintEventListener	Parameter change (PrintUtil.PrinterBinderListener

		Listener)
无	printStart()	<p>New interface.</p> <p>Description: start printing.</p> <p>When s60a device prints a small ticket, it needs to call this method to drive the printer to start printing.</p>
setprintLineSpacing	setLineSpacing ()	Set text line spacing
无	getsupportprint ()	Get current version module

3.Q&A

3.1 Q: If you already have an old SDK, how can you upgrade it

A: Obtain the difference interface between the old and new modules, and add judgment compatibility processing.

3.2 Q: What if the old and new dependency packages conflict

A: Need to cancel core_3.4.0.jar package dependency.