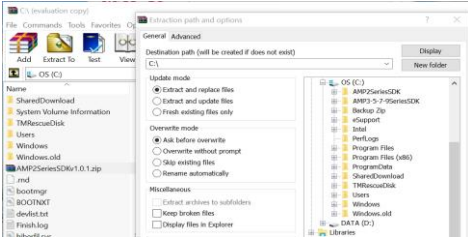


AMP6500 SDK Release Notes				
Software Product Name:		AMP6500 SDK		
Hardware Platforms:		AMP 6500		
TMS Version Required:		ATMS Agent v2.11.1 (ATMS Agent Library 1.9.0)		
New SDK Version:		v1.2.0		
Previous SDK Version:		v1.1.0		
Release Date:		July 8, 2021		
Source Repository Location:				
Dependencies: (Component used to compile this app)		Component version		
AMPPPOS Libs SDK		1.7.0		
Minimum API Level		22		
NDK		13b		
Cmake		3.6.4111459		
Android Studio		version 3.4.2		
AMP OS:				
Firmware:		1.0.22		
Other Application required:		None		
Sample application included:		AndroidUnattendedDemo		
		DemoAppEMV (AMP POS v02.02.005DEM)		
		TMSClientDemoApplication (v1.7.0)		
Summary of items included on this version: v1.2.0				
ITEM	CATEGORY	STATUS	Notes	
1	FIX	RELEASED	Updated AMPPOSLibs to 1.7.0 - updated SDK6500.jar file - updated ATMS Agent Library to 1.9.0	
2	FIX	RELEASED	Updated ATMSSampleCode to TMSClientDemoApplication (v1.7.0)	
3	FIX	RELEASED	Updated ATMS Agent Lib Release Notes to v1.9.0	
4	FIX	RELEASED	Added ATMS Agent Library Developer Guide v1.4	
Summary of items included on this version: v1.1.0				
ITEM	CATEGORY	STATUS	Notes	
1	FIX	RELEASED	Updated AMPCMPNT 01.01.007	
2	FIX	RELEASED	Updated AMPPEMVL2 library to 03.00.012	
			Updated AMPPOSLibs to 1.6.0 - updated SDK6500.jar file	
3	FIX	RELEASED	- updated ATMS Agent Library to 1.8.1	
			Updated DemoAppEMV to AMP POS v02.02.005DEM - modified CMakeLists.txt to add new AMPPEMVL2 and AMPCMPNT versions	
4	FIX	RELEASED	- modified SDK6500.jar file to match the firmware	
5	FIX	RELEASED	Updated ATMSSampleCode based on ATMS Agent v2.10.1 (ATMS Agent Library 1.8.1)	
			Updated AMP POS 6 and 8 Series Developer Guide to version 1.9 (PDV-8000-1.9-E)	
6	FIX	RELEASED	- Updated Section 7.1 to include the correct API function to be used in disabling status bar in COSU mode	
Summary of items included on this version: v1.0.4				
ITEM	CATEGORY	STATUS	Release Notes:	
1	FIX	RELEASED	Updated DemoAppEMV to AMP POS v02.02.004DEM - Fix Contactless Timeout Delay to cater other entry modes	
2	FIX	RELEASED	Updated AMP POS 6 and 8 Series Developer Guide to version 1.8 (PDV-8000-1.8-E)	
Summary of items included on this version: v1.0.3				
ITEM	CATEGORY	STATUS	Notes	
1	FIX	RELEASED	Updated SampleClientApp (AMP POS v02.02.003SCaw)	
2	FIX	RELEASED	Updated BaseAppSDK to 01.00.004 (included in SampleClientApp source code)	
3	FIX	RELEASED	Updated AMPCMPNT 01.00.005	
4	FIX	RELEASED	Updated AMPPEMVL2 library to 03.00.007	
5	FIX	RELEASED	Updated AMPPOSLibs to 1.5.0	
6	FIX	RELEASED	Added google() for ATMSSampleCode	
7	FIX	RELEASED	Updated DemoAppEMV to AMP POS v02.02.003DEM - modified CMakeLists.txt to add variable names to SDK folder structure	
Summary of items included on this version: v1.0.2				
ITEM	CATEGORY	STATUS	Notes	
	NEW	RELEASED	Added SampleClientApp (AMP POS v02.02.001SAU)	
	NEW	RELEASED	Added AMPCMPNT v1.0.0	
	NEW	RELEASED	Added ATMS Agent Library v1.4.0	
	NEW	RELEASED	Added ATMS Sample Code	
	NEW	RELEASED	Added ATMS Release notes	
	FIX	RELEASED	Updated AMPPEMVL2 library to 3.0.1	
	FIX	RELEASED	Updated AMPPOSLibs to 1.2.0	
	FIX	RELEASED	Updated DemoAppEMV to AMP POS v02.02.002DEM	
	NEW	RELEASED	Added PDV-8001-1.1-E AMP Android BaseApp Integration API Developer Guide.pdf	
	NEW	RELEASED	Added PDV-8002-1.0-E AMP Android BaseApp Outbound Integration Developer Guide.pdf	
	NEW	RELEASED	Added PDV-5005-2.1-E AMP EMV Level 2 Developer Guide.pdf	
	NEW	RELEASED	Added PDV-8000-1.2-E AMP POS 6 and 8 Series Developer Guide.pdf	
Summary of items included on this version: v1.0.1				
ITEM	CATEGORY	STATUS	Notes	
	FIX	RELEASED	Updated AMPPEMVL2 Library to 3.0.0	
Summary of items included on this version: v1.0.0				
ITEM	CATEGORY	STATUS	Notes	
	FIX	RELEASED	Initial release for AMP6500Series SDK	
NOTES: The AMP6500 SDK package is distributed as a .zip file. When extracting the package, browse for the AMP8Series SDK package file and extract to the target directory "C:\\". The Destination path of WinRAR/WinZip is "C:\AMP6500SDKvX.X.X.zip", but it should be modified to "C:\\" (shown below):				
				
The purpose of this extraction procedure is to have the AMP8Series SDK package to be extracted to the correct directory "C:\AMP6500SDK\AMP6500SDKvX.X.X\"				