TCC892X MID Android Solution's System Specification

Version 1.00. 2014.02.24

DISCLAIMER

All information and data contained in this material are without any commitment, are not to be considered as an offer for conclusion of a contract, nor shall they be construed as to create any liability. Any new issue of this material invalidates previous issues. Product availability and delivery are exclusively subject to our respective order confirmation form; the same applies to orders based on development samples delivered. By this publication, Telechips, Inc. does not assume responsibility for patent infringements or other rights of third parties that may result from its use.

Further, Telechips, Inc. reserves the right to revise this publication and to make changes to its content, at any time, without obligation to notify any person or entity of such revisions or changes.

No part of this publication may be reproduced, photocopied, stored on a retrieval system, or transmitted without the express written consent of Telechips, Inc.

This product is designed for general purpose, and accordingly customer be responsible for all or any of intellectual property licenses required for actual application. Telechips, Inc. does not provide any indemnification for any intellectual properties owned by third party.

Telechips, Inc. can not ensure that this application is the proper and sufficient one for any other purposes but the one explicitly expressed herein. Telechips, Inc. is not responsible for any special, indirect, incidental or consequential damage or loss whatsoever resulting from the use of this application for other purposes.

COPYRIGHT STATEMENT

Copyright in the material provided by Telechips, Inc. is owned by Telechips unless otherwise noted.

For reproduction or use of Telechips' copyright material, permission should be sought from Telechips. That permission, if given, will be subject to conditions that Telechips' name should be included and interest in the material should be acknowledged when the material is reproduced or quoted, either in whole or in part. You must not copy, adapt, publish, distribute or commercialize any contents contained in the material in any manner without the written permission of Telechips. Trade marks used in Telechips' copyright material are the property of Telechips.

Important Notice

For customers who use licensed Codec ICs and/or licensed codec firmware of mp3:

"Supply of this product does not convey a license nor imply any right to distribute content created with this product in revenue-generating broadcast systems (terrestrial. Satellite, cable and/or other distribution channels), streaming applications(via internet, intranets and/or other networks), other content distribution systems(pay-audio or audio-on-demand applications and the like) or on physical media(compact discs, digital versatile discs, semiconductor chips, hard drives, memory cards and the like). An independent license for such use is required. For details, please visit http://mp3licensing.com".

For customers who use other firmware of mp3:

"Supply of this product does not convey a license under the relevant intellectual property of Thomson and/or Fraunhofer Gesellschaft nor imply any right to use this product in any finished end user or ready-to-use final product. An independent license for such use is required. For details, please visit http://mp3licensing.com".

For customers who use Digital Wave DRA solution:

"Supply of this implementation of DRA technology does not convey a license nor imply any right to this implementation in any finished end-user or ready-to-use terminal product. An independent license for such use is required."

For customers who use DTS technology:

"This product made under license to certain U.S. patents and/or foreign counterparts."

"© 1996 - 2011 DTS, Inc. All rights reserved."

For customers who use Dolby technology:

"Supply of this Implementation of Dolby technology does not convey a license nor imply a right under any patent, or any other industrial or intellectual property right of Dolby Laboratories, to use this Implementation in any finished end-user or ready-to-use final product. It is hereby notified that a license for such use is required from Dolby Laboratories."

For customers who use MS technology:

"This product is subject to certain intellectual property rights of Microsoft and cannot be used or disctributed further without the appropriate license(s) from Microsoft."

				MID				
	Specification			2014.02 2014.03			Remark	
				(Beta) (1st Official)				
		Type	LK Boot		YES			
	Boot loader		NAND (SLC/MLC)	YES			Recommend lager than 2GB	
		Default Device	eMMC		YES		Should be used the SD Port1 or Port5 for SD/eMMC boot.	
			SD		YES			
	DRAM Control	DDR3	512M	YES			ICEL 1 DI COLORD	
			1024M FAT	YES YES			If Flash Player is mandatory, you must use 1024MB.	
	Storage	NAND Driver	NTFS	YES				
			FAT	YES				
		SD/MMC	NTFS	YES				
		USB Storage	FAT	YES				
		USB Storage	NTFS	YES				
	USB	OTG	USB2.0 OTG	YES				
		Host 2.0	USB Host 2.0	YES				
		I2S Interface Audio Codec	WD 40521	YES				
			WM8731 WM8988	YES				
	Audio		RT5633		YES YES			
	7 Maio		PCM		YES			
		SPDIF Interface	Pass Through	YES				
		UAC		NO	YES		Support only 44.1KHz	
		Ethernet	GMAC/MII/RGMII		YES			
			Realtek 8188CU		YES		802.11 b/g/n	
			Realtek 8188EU		YES		802.11 b/g/n	
	Connectvity	WIFI	Realtek 8189ES		YES		802.11 b/g/n	
			Broadcom BCM4334	YES			802.11 a/b/g/n, Dual-band (Murata/USI)	
			Broadcom BCM4335		YES YES		802.11 a/b/g/n/ac Dual-band (Murata)	
			Broadcom Ampak AP6234 SPI Host		YES		802.11 a/b/g/n, Dual-band	
		GPSB	SPI Slave		YES			
	I/O		TSIF Serial	YES				
		TS Parallel		YES				
		I2C		YES				
		UART		YES				
		Touch Driver	Internal ADC	YES				
			GT813	YES				
		Mouse	USB mouse	YES				
Kernel		Keyboard LCD	USB keyboard 800x480		YES YES			
Kerner		LVDS	1024x600	YES				
			1024x768	YES				
			1280x800		YES			
		HDMI	1920x1080p 50/60Hz		YES			
			1280x720p 50/60Hz		YES			
			640x480p 60Hz	YES				
			Auto Mode	YES				
			Scale Up UI LCD	YES YES				
		Default Display	LVDS		YES			
		Default Resolution	800x480		YES			
			1024x600 (LVDS)	YES				
			1024x768 (LVDS)	YES				
			1280x800 (LVDS)	_	YES			
	Camera	1.3M Pixel	MT9M113		YES			
			SR130PC10		YES			
		2M Pixel	MT9D112		YES			
		3M Pixel	S5K5CAGA MT9T111	YES YES				
		5M Pixel	MT9P111		YES			
		UVC		NO	YES			
	RTC	RTC Driver			YES			
	GPS	GPS Driver	SiRF(JGR-SC3-S)		YES			
	Sensor	G-Sensor	BMA023		YES			
			BMA150		YES			
			BMA220	YES				
			BMA250	YES YES				
		Compass Sensor	AK8975 AXP192		YES			
	Davian		AAP192		1123			

DxB	
Power Saving	
Power Saving	
Playback PES	
Application	
Application	
Application Application	
Application Application Application Application	
Application	
DVB-T	
DVB-T	
Playback YES	
DVB-T	
DVB-T EPG YES There could be patent issues abort for the patent about EPG, Telecond be handled by customer to the patent should be handled by customer to the patent about EPG, Telecond be handled by customer to the patent about EPG, Telecond be handled by customer to the patent about EPG, Telecond be handled by customer to the patent about EPG, Telecond be handled by customer to the patent issues abort for the patent about EPG, Telecond be handled by customer to the patent issues abort for the patent about EPG, Telecond be handled by customer to the patent issues abort for the patent about EPG, Telecond be handled by customer to the patent about EPG, Telecond be handled by customer to the patent about EPG, Telecond by the pat	
DVB-T EPG YES There could be patent issues above for the patent about EPG, Telecond be handled by customer to the patent about EPG, Telecond be handled by customer to the patent about EPG, Telecond be handled by customer to the patent about EPG, Telecond be handled by customer to the patent about EPG, Telecond be handled by customer to the patent issues above for the patent about EPG, Telecond is patent issues above for the patent about EPG, Telecond is patent issues above for the patent about EPG, Telecond is patent issues above for the patent about EPG, Telecond is patent issues above for the patent about EPG, Telecond is patent issues above for the patent about EPG, Telecond is patent issues above for the patent is	
DVB-T EPG YES For the patent about EPG, Telectory	
TeleText	chips doesn't guarantee anything, and it
DxB	
Playback YES Dual Decoding NO YES Recording (TS) TBD Capture YES	
Dual Decoding NO YES Recording (TS) TBD Capture YES	
Recording (TS) TBD Capture YES	
Capture YES	
ISDB-T There could be patent issues about	EDC
There could be patent issues abo	chips doesn't guarantee anything, and it
SubTitle YES SuperImpose will be supported	from 1st Official Release.
CAS YES	
TCC353X YES	
Playback YES	
Recording (TS) TBD Capture YES	
Capture YES ISDB-T There could be patent issues about the could be patent is a coul	out EPG.
(One Seg) EPG YES For the patent about EPG, Telectory Should be handled by customer to the patent about EPG and the patent about EPG.	chips doesn't guarantee anything, and it
SubTitle YES	
TCC3532 YES	
AVI YES 3GP/MP4 YES	
MOV YES	
MPG YES	
Video VOB YES	
Application MKV YES	
FLV YES	
TS/TP YES	
Additional Video Codec WMV (License) YES	
MP3 YES	
MP2 YES	
Music AAC YES	
OGG YES	
FLAC YES	
APE YES	
Multimeida AVI YES ASF YES	
3GP/MP4/MOV YES	
Progressive MPG YES	
Download (HTTP) VOB YES	
MKV YES	
FLV YES	
TS/TP YES	
Streaming Play (RTP/RTSP) 3GP/MP4 YES Unicast only AC3 (License) YES	
Additional eAC3 (License) YES Audio Codec DTS (License) YES	
WMA (License) YES	
SMI YES	
Subtitle SRT YES	
SUB YES Support only SUB 2.0 Text	

			MKV/TS Internal		YES	
	Multimeida	Video Enhancement	Deinterlacing	YES		60Hz Deinterlacing support
	Photo	Format	JPEG	YES		
			GIF	YES		
			PNG	YES		
			BMP	YES		
			TIFF	NOT SUPPORT		
	Camcorder	Video Codec	H.263/H.264	YES		
			MPEG4	YES		
		Audio Codec	AAC/AMR-NB	YES		
		Format	MP4	YES		
			AVI		YES	
			M2TS	NO	YES	
	Camera	Format	JPEG		YES	
	Video En/Decode			YES		
Application	Audio Recording	Audio Codec	MP3	YES		
			AMR	YES		
	вт	Module Driver	Broadcom BCM4334	YES		
			Broadcom BCM4335	YES		
			Broadcom Ampak AP6234	YES		
		Bluedroid	AD2P	YES		
			AVRCP	YES		
			OPP	YES		
			PBAP	YES		
			HID	YES		
			PAN(NAP/PANU)	YES		
	WIFI	WIFI Direct	Realtek 8188CU	YES		
			Realtek 8188EU	YES		
			Realtek 8189ES	YES		
			Broadcom BCM4334	YES		Murata/USI
			Broadcom BCM4335	YES		Murata
			Broadcom Ampak AP6234	YES		