TCC893x STB Android Solution's System Specification

Version 1.00, 2014.03.31

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't 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 distributed further without the appropriate license(s) from Microsoft"

				STB			
	Specification			2014.02 (Beta)	2014.03 (1st Official)	-	Remark
		Туре	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		
	DIVAM CONTO	22.10	1024M	YES			If Flash Player is mandatory, you must use 1024MB.
		NAND Driver	FAT	YES			
		NAND DIIVei	NTFS	YES			
	Storage	SD/MMC	FAT	YES			
			NTFS	YES			
		USB Storage	FAT	YES			
			NTFS	YES			
	USB	USB Device	USB 2.0/3.0 Device	YES			
		Host 2.0	USB Host 2.0	YES			0 4 1 14 700000
		Host 3.0	USB Host 3.0	YES YES			Support only with TCC8930
		I2S Interface Audio Codec	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		YES		
	Audio	Audio Codec	WM8524				
	Audio	SPDIF Interface	PCM	YES			
		UAC	Pass Through	YES YES			
		Ethernet	GMAC/MII/RGMII	YES			
		Laternet	Realtek 8188CU		YES		802.11 b/g/n, USB I/F, Wi-Fi Dongle
	Connectvity		Realtek 8188EUS	YES YES			802.11 b/g/n, USB I/F, for YJ8930/30T, uPC
	Commontally	Wifi	Realtek 8189ES	YES			802.11 b/g/n, SDIO I/F, for YJ8935T, HDMI Dongle
			BCM4334		YES		802.11 b/g/n, SDIO I/F, HDMI Dongle
			SPI Host		YES		
		GPSB	SPI Slave		YES		
			TSIF Serial		YES		
		TS Parallel			YES		
		I2C			YES		
Kernel		UART			YES		
	I/O	Smart Card			YES		
			CS-2000	YES			
		IR	Novatek	YES			
			NEC	YES			
			Virtual Mouse	YES			Animate mouse operation with remocon/keyboard
		Mouse	USB mouse		YES		
		Keyboard	USB keyboard		YES		
		CVBS	NTSC		YES		
			PAL		YES		
	Display Interface	Component	1920x1080i		YES		With THS8200 Chip With THS8200 Chip
			1280x720p		YES YES		With THS8200 Chip
			1920x1080p 50/60Hz 1920x1080i 50/60Hz		YES		
		НДМІ	1280x720p 50/60Hz		YES		
			720x576p 50Hz	YES			
			720x480p 60Hz	YES			
			640x480p 60Hz	YES			
			Auto Mode	YES			
			Scale Up UI	YES			
			Native Framerate		YES		
		Default Display	HDMI/Composite		YES		
		Default Resolution	1280x720 (Set-top)		YES		
	Camera	UVC		NO		YES	
	3D/2D	3D/2D	Mali400 Driver		YES		
	Power Mangment	Sleep			YES		
	. Onor wangment	Shutdown			YES		
	DxB		Playback		YES		
		DVB-T(2) DVB-S(2)	Recording (TS)	NO		YES	
			Capture		YES		
			EPG		YES		There could be patent issues about EPG. For the patent about EPG, Telechips doesn't guarantee anything, and it should be handled by customer themselves.
			TeleText		YES		and it cheese be find and by customer themselves.
			SubTitle		YES		
			TCC351X(DVBT)		YES		
		ATSC	Playback		TBD		
			Recording (TS)		TBD		
			Capture		TBD		
			EPG		TBD		
			Closed Caption		TBD		
			CAS		TBD		

Application Processing Common Processing Proces						
### Application ### Applicatio		IPTV				
Multimeda			(1S Streaming)	RTP		
Multimoda				AVI	YES	
Video				3GP/MP4	YES	
Multimelds				MOV	YES	
Moderneids			\ (i.d	MPG	YES	
Additional Value Codes			Video	VOB	YES	
Application Victo Cotale				MKV	YES	
Additional				FLV	YES	
Additional				TS/TP	YES	
Multimedia						
Multimida				MP3	YES	
Application Multimeids Application Multimeids Mult						
Multimeidia						
FLAC						
APE						
Application Multimeida Multimeida						
Application Multimeida Progressive Download (HTTP)						
Application Multimeida						
Application Multimeida						
Multimelda						
Multimeida	Application			MPG	YES	
Multimeida				VOB	YES	
TS/TP		Multimeida	` ,	MKV	YES	
Streaming Play (RTPRTSP) GCPMP4 YES Unicast only				FLV	YES	
Network File System CIFS YES Work with PC appliction that suuport NFS.				TS/TP	YES	
Network File System CIFS YES Work with PC application that support NFS.				3GP/MP4	YES	Unicast only
File System				NFS	YES	Work with PC appliction that support NES
Effect						With the application that eduport in C.
Effect SRS (License) TBD			,			
Variable speed Variable speed speed Variable speed speed Variable speed speed speed speed speed speed Variable speed spe			Effect	· · · · · · · · · · · · · · · · · · ·		
Variable speed Playback Pla			Variable speed Playback			Ditab control will be provided by 2rd party
Variable Speed Playback Pla					100	Pitch control will be provided by 3rd party
Additional Additional Audio Codec AC3 (License) YES					YES	
Additional Audio Codec						
Audio Codec				AC3 (License)		
WMA (License) YES				eAC3 (License)	YES	
Subtitle				DTS (License)	YES	
Subtitle				WMA (License)	YES	
Multimeida Multim			Subtitle	SMI	YES	
SUB				SRT	YES	
Multi Audiotrack				SUB	YES	Support only SUB 2.0 Text
Multimeida Multi Audiotrack Screen Mode YES Box, Pan&Scan, Full Screen support Normal/Repeat one/Repeat all support Yideo Preview Video Preview Video Enhancement Photo Pormat Promat P					NO YES	
Multimeida			Multi Audiotrack			
Multimeida						Box, Pan&Scan, Full Screen support
Video Preview YES Thumbnail of video file is not supported in preview mode Video Enhancement Video Deinterlacing YES 60Hz Deinterlacing support Photo Format PNG YES GIF YES GIF YES BMP YES TIFF TBD WIFI Direct WIFI Direct WIFI Direct Video Preview YES 60Hz Deinterlacing support 60Hz Deinterlacing support Format PNG YES TIFF TBD						* **
Video Deinterlacing YES 60Hz Deinterlacing support						
Enhancement Deinterlacing YES GUP2 Deinterlacing support						., .
Photo Format GIF YES PNG YES BMP YES TIFF TBD WIFI WIFI Direct						60Hz Deinterlacing support
Photo Format PNG YES BMP YES TIFF TBD WIFI WIFI Direct YES						
BMP YES TIFF TBD WIFI WIFI Direct YES						
TIFF TBD WIFI Direct YES						
WIFI Direct YES						
WIFL				TIFF		
WIFI Tethering YES		WIFI				
· · · · · · · · · · · · · · · · · · ·			WIFI Tethering		YES	