Telechips Android How to detect the SD Card in deep sleep state User's Guide

TC-Android-ALL-How to detect the SD Card in deep sleep state

May 17, 2012



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

This product may include technology owned by Microsoft Corporation and in this case it cannot be used or distributed without a license from Microsoft Licensing, GP.

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:

"Supply of this implementation of DTS technology does not convey a license, exhaust DTS' rights in the implementation, or imply a right under any patent, or any other industrial or intellectual property right of DTS to use, offer for sale, sell, or import such implementation in any finished end-user or ready-to-use final product. Notice is hereby provided that a license from DTS is required prior to such use."

"This product made under license to U.S. Patents 5,451,942; 5,956,674; 5,974,380; 5,978,762; 6,487,535; 6,226,616 and/or foreign counterparts."

"© 1996 - 2010 DTS, Inc."

Revision History

Date	Version	Description
2011-09-01	1.00	Initial Release
2012-05-17	1.01	Add the TCC892x



TABLE OF CONTENTS

1 In sleep state, there is problem that can not detect the SD card	1-1
1.1 Current status of the TCC Android SDK	1-′
1.2 Recommended Solution	
1.3 If there is removed SD card before the sleep state	1-3
2 How to detect the SD Card in deep sleep state?	
2.1 Hardware – TCC880x	
2.2 Software – TCC880x	2-5
2.3 Software – TCC892x	



1 In sleep state, there is problem that can not detect the SD card.

Follow the steps below to reproduce the problem.

Insert the SD card \rightarrow Go to Sleep \rightarrow Remove the SD card \rightarrow Add/Delete contents in SD card \rightarrow Insert the SD card \rightarrow Wake Up \rightarrow Entering the Gallery,

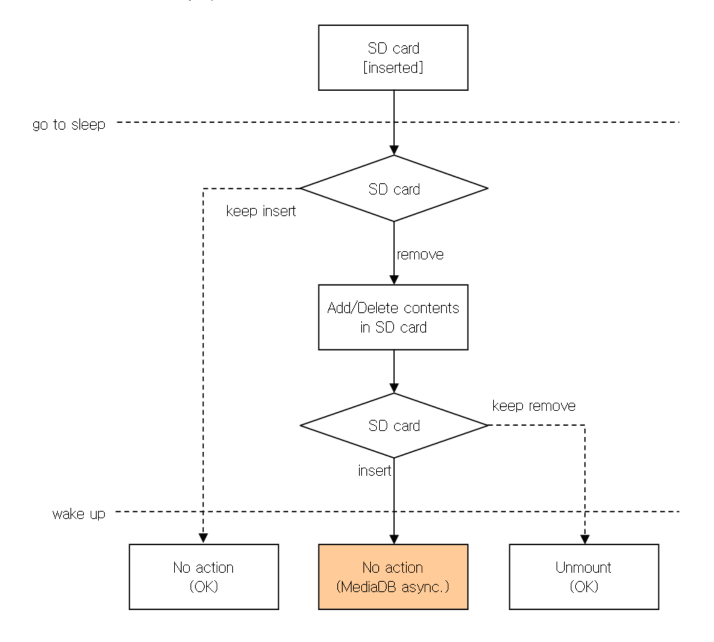
Content added/deleted during sleep is not updated in MediaDB.

So, Deleted content is displayed, and the added content will not be displayed.

1.1 Current status of the TCC Android SDK

If plugged in the same SD card before / after the sleep status, Using existing MediaDB for prevents unnecessary the Media Scanning behavior.

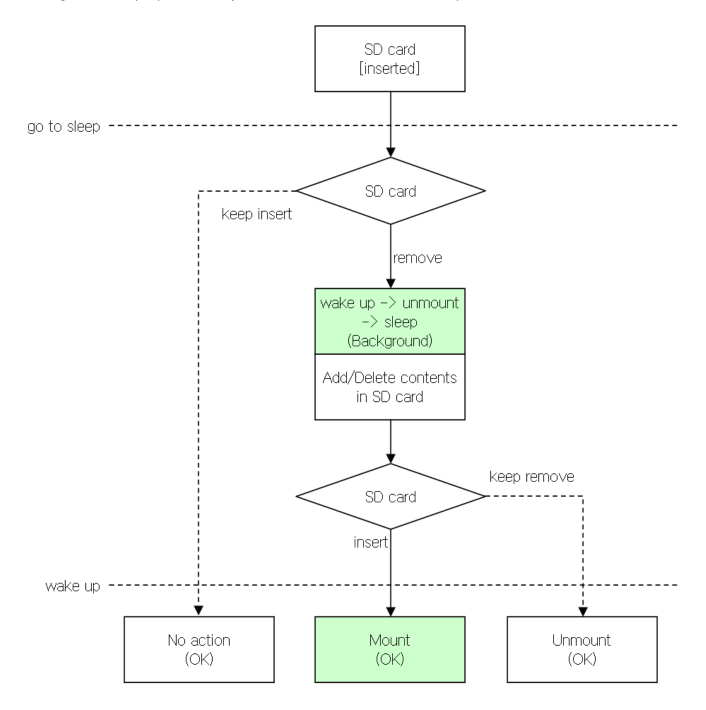
But, As follows: MediaDB async problems like this can occur.



1.2 Recommended Solution

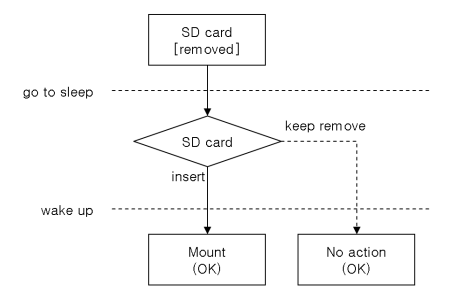
If remove the SD card in sleep state, background WakeUp and Unmount and go to the sleep state. (background WakeUp , it means keep LCD turn off.)

If there was inserted SD card before the sleep state, background wakeup is performed only if SD card is the first removed in the sleep state.



1.3 If there is removed SD card before the sleep state

In any case, does not matter.



2 How to detect the SD Card in deep sleep state?

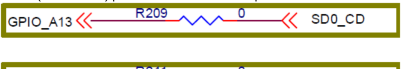
If SD CD(Card Detect) pin is connected at WakeUp Source (following table), In deep sleep state can detect the SD card.

SD2_CD

2.1 Hardware - TCC880x

GPIO_A15 <<

SD CD(Card Detect) pin is connected at WakeUp Source.



Following table is SD CD (Card Detection) allocation table of TCC88xx board.

	TCC88XX_B'd_SD_Card_Detection_I/F_Information											
	Board Name PCB Silk Date SD_CARD Ren											
	Dodid Name			SD0_CD	SD1_CD	SD2_CD	Remark					
		D2_08X4_SV6.0	2010.05.03	GPIO_F10	GPIO_E25	GPIO_F13						
		D2_08X4_SV6.1	2010.12.06	GPIO_F10	GPIO_E25	GPIO_F13						
		D2_08X4_SV6.2	2010.03.23	GPIO_F10	GPIO_E25	GPIO_F13	Date Correction (2010 =>2011)					
	TCC8801F	D2_08X4_SV6.3	2010.04.14	GPIO_A13	GPIO_E25	GPIO_A15	Date Correction (2010 =>2011)					
	1008801F	D2_16X2_SV6.0	2010.01.17	GPIO_F10	GPIO_E25	GPIO_F13						
DEMO		D3_08X4_SV6.0	2010.05.03	GPIO_A13	GPIO_E25	GPIO_A15	Date Correction (2010 =>2011)					
B'd		D3_16X2_SV6.0	2011.02.08	GPIO_F10	GPIO_E25	GPIO_F13						
		D3_16X2_SV6.1	2011.04.11	GPIO_A13	GPIO_E25	GPIO_A15						
	TCC8803	D2_16X4_2CS_SV6.0	2011.02.21	GPIO_A13	GPIO_E25	GPIO_A15						
		D3_16X2_SV6.0	2010.10.27	GPIO_F10	GPIO_E25	GPIO_F13						
		D3_16X2_SV6.1	2011.05.06	GPIO_A13	GPIO_E25	GPIO_A15						
		LPD2_32X1_SV6.1	2011.06.13	GPIO_A13	GPIO_E25	GPIO_A15						
		D3_16X2_V0.1	2010.11.08	GPIO_F17	-	-						
		D3_16X2_V0.2	2010.12.31	GPIO_F17	-	-						
	M805	D3_16X2_V0.3	2011.03.24	GPIO_F17	-	-						
Real		D3_16X2_V0.4	-	GPIO_F17	-	-	Only Data Exist					
B'd		D3_16X2_V0.4A	2011.07.21	GPIO_E25	_	_						
		MAIN_V0.1	2011.03.23	GPIO_F17	-	-						
	M803	MAIN_V0.2	-	GPIO_F17	-	-	Only Data Exist					
		MAIN_V0.2A	2011.07.22	GPIO_E25	-	-						
TEXT	External Interrupt	available GPIO										

Following board can be supported to function that in deep sleep state can detect the SD card.

* TCC8801F EVM - D2_08X4_6.3

External Wake-up and Interrupt available GPIO

- D3_08X4_6.0 - D3_16X2_6.1

* TCC8803 EVM - D2_16X4_2CS_6.0

- D3_16X2_6.1 - LPD2_32X1_SV6.1

* M805 - D3_16X2_V0.4A

* M803 - MAIN_V0.2A

2.2 Software - TCC880x

Following table is WakeUp source of TCC880x.

WKUP	VKUPEN0 Register 0xF0404004														
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
	SRCS[31:0]														
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	SRCS[31:0]														

Field	Name	RW	Reset	Description								
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Wakeup	Enable	Register		Each	Wakeup			
				Sources								
				SRCS[0]		:						
				SRCS[1]		: GPIOC	28]					
				SRCS[2]		: GPIOC	29]					
				SRCS[3]		: GPIOC	30]					
				SRCS[4]		GPIOC	31]					
				SRUS[5]		: GPIOF	2/]					
				SKCS[6]		. GPIOF	20] 26]					
				SDCS[8]		· GPIOF	20] 24]					
				SRCS[9]		· GPIOF	231					
				SRCS[10]	1	TSC W	KU ³					
				SRCS[11]	í	: GPIODI	181					
		R/W		SRCS[12]	i	:TSC S	TOP	WKU⁴				
	SRCS[31:0]			SRCS[13]	i	: TSC_U	PDO	WN ⁵				
31-0			0x0	SRCS[14]	j	: GPIŌA[2]					
				SRCS[15]]	: GPIOA[3]					
				SRCS[16]]	: GPIOA[4]					
				SRCS[17]	: GPIOA[5]					
				SRCS[18]	ļ	: GPIOA[6]					
				SRCS[0] SRCS[1] SRCS[2] SRCS[3] SRCS[4] SRCS[5] SRCS[6] SRCS[7] SRCS[10] SRCS[10] SRCS[11] SRCS[12] SRCS[14] SRCS[15] SRCS[16] SRCS[16] SRCS[17] SRCS[18] SRCS[19] SRCS[19] SRCS[20] SRCS[21]		GPIOA	/]					
				SRUS[20]	ļ	. GPIOA	10]					
				SRCS[21] SRCS[22]] 1	: GPIOA[: GPIOA[121					
				SRCS[23]		: GPIOA[1			
				SRCS[24	,	: GPIOA			_			
				SRCS[25]		: GPIOA[1			
				SRCS[26]		: GPIOB			•			
				SRCS[27	j	: GPIOB						
1				SRCS[28]]	: GPIOE						
				SRCS[29] SRCS[30]]	: GPIOE	05]					
				SRCS[30]]	: GPIOE						
				SRCS[31]		: GPIOE[25]					

To WakeUp when to remove the SD card, the WKUPEN register should be configured at suspend processing.

Kernel/arch/arm/mach-tcc88xx/Pm.c

2.3 Software - TCC892x

Following table is WakeUp source of TCC892x.

PMU V	MU Wakeup Enable Register for Group 0 (PMU_WKUPEN0) 0x74400020														
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
	SRCS[31:0]														
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	SRCS[31:0]														

Field	Name	RW	Reset		Description
Field	SRCS[31:0]	RW R/W	Reset 0x0	Sources SRCS[0] SRCS[1] SRCS[2] SRCS[3] SRCS[4] SRCS[5] SRCS[6] SRCS[7] SRCS[8] SRCS[9] SRCS[10] SRCS[10] SRCS[11] SRCS[12] SRCS[12] SRCS[14] SRCS[15] SRCS[16] SRCS[16] SRCS[17] SRCS[18] SRCS[19] SRCS[20]	Description able Register for Each Wakeup : TSADC UPDOWN¹ : TSADC STOP_WKU² : TSADC WAKEUP : RTC WAKEUP : REMOTE CTRL WAKEUP : GPIO_D[08] : GPIO_D[12] : GPIO_D[12] : GPIO_D[13] : GPIO_B[11] : GPIO_B[11] : GPIO_B[13] : GPIO_B[14] : GPIO_B[15] : GPIO_B[15] : GPIO_G[08] : GPIO_G[08] : GPIO_G[08] : GPIO_G[08] : GPIO_G[10] : GPIO_G[11] : GPIO_G[11] : GPIO_G[11] : GPIO_G[12] : GPIO_G[14] : GPIO_G[15] : GPIO_G[16] : GPIO_G[17] : GPIO_G[18] : GPIO_G[19]
				SRCS[22] SRCS[23] SRCS[24] SRCS[25] SRCS[26] SRCS[27] SRCS[28] SRCS[29] SRCS[30] SRCS[31]	: GPIO_G[13] : GPIO_G[14] : GPIO_G[16] : GPIO_G[17] : GPIO_G[18] : GPIO_G[19] : GPIO_HDMI[00] : GPIO_HDMI[01] : GPIO_ADC[04]
				REMOTE CT	RL WAKEUP cannot be used in mode, but it can be used in SLEEP

PMU V	MU Wakeup Enable Register for Group 1 (PMU_WKUPEN1) 0x74400024														
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
	SRCS[63:32]														
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	SRCS[63:32]														

Wakeup Enable Register for Each Wakeup Sources	Field	Name	RW	Reset		Descripti	on	
					Sources SRCS[32 SRCS[34 SRCS[34 SRCS[36 SRCS[36 SRCS[37 SRCS[38 SRCS[40 SRCS[41 SRCS[42 SRCS[44 SRCS[44 SRCS[45 SRCS[46 SRCS[47 SRCS[48 SRCS[46 SRCS[50 SRCS[51 SRCS[55 SRCS[56 SRCS[56 SRCS[56 SRCS[56 SRCS[56 SRCS[56 SRCS[56 SRCS[56 SRCS[56 SRCS[66 SRCS[66] SRCS[66] SRCS[66]	Register : GPIO_ : GP	for E[00] E[01] E[02] E[03] E[04] E[05] E[06] E[07] E[08] E[10] E[11] E[12] E[13] E[14] E[15] E[20] E[21] E[22] E[23] E[24] E[25] E[26] E[27] E[28] E[29] E[30]	Wakeup

To WakeUp when to remove the SD card, the WKUPEN register should be configured at suspend processing.

Kernel/arch/arm/mach-tcc892x/Pm.c