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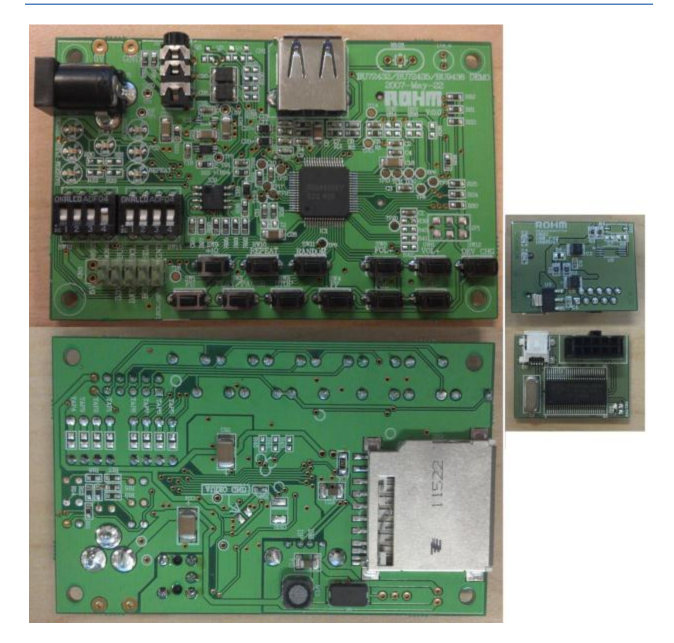
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USB/SD Host Audio Media Decoder Evaluation Board Manual



BU94603 USB Host Audio Media Decoder IC



Table of Contents

Revision History	2
Outline	3
Hardware	
Software*	
BU94603 Mode 1 "Stand Alone Mode" Setup Guide	
BU94603 Mode 1 Pushbutton Explanation/Operation Guide	
BU94603 Mode 2 "Slave Device Mode" Setup Guide	8
BU94603 Mode 2 "UHAP.exe" Explanation/Operation Guide1	2
Appendix A. Connecting to the "USB-to-I2C Cypress Controller Board"1	6
Appendix B. "UHAP.exe" GUI functions to I2C register command map1	7
Appendix C. BU94603 Build of Materials (BoM)2	0
Appendix D. BU94603 Eval board Schematic Overview2	3

Revision History

Version	Description	Date	Initials
A0	Updated document to USDC format and for new	01/31/2013	KB/JC
	USDC board build		
A1	Appendix C/D added	2/25/2013	JC
A1.1	Software download at distributor	4/16/2013	JC



Outline

BU94603 is an AAC/WMA/MP3 decoder IC with built-in USB host Interface, SD memory card interface, audio DAC and system control functions. Using a pushbutton or I2C interface command, the IC reads an audio file written to a memory device within the onboard USB Interface or SD memory card. BU9458KV supports a "STAND ALONE MODE," which utilizes commands entered from the pushbutton matrix (hereinafter referred to as MODE1), a "AUTO SLAVE MODE," which is utilizes commands entered from a master microcomputer via the built-in I2C interface (hereinafter referred to as MODE2), and a "MANUAL SLAVE MODE," which can send the memory device information to the master microcomputer via the I2C interface and completely control sequences (such as a play sequence) by the master microcomputer (hereinafter referred to as MODE3). BU9458KV also supports fast forward playing and fast backward playing with music. BU9458KV can outputs folder names, file names, ID3TAG (V1.0, V1.1 V2.2 V2.3 and V2.4) information and WMA-TAG information and AAC-TAG (iTunes Meta-data) information via the I2C interface. This function is enabled only in MODE 2 and MODE 3. BU9458KV supports audio line output, audio serial three-line (I2S) output and digital audio interface (SPDIF) output.

Hardware

BU94603 Evaluation Board: This board contains the BU94603 IC as well as the external components required to use the device properly.

USB-to-I2C Cypress Controller Board: This board connects to the PC to emulate an I2C controlled environment (used for device operation in modes 2 and 3)

Power Adapter: This evaluation board requires a 5V power supply; however, the chip is actually being supplied with a 3.3V source (regulator).

Software*

"UHAP.exe": This program is a standalone application (no install required) that emulates a master I2C controller and demonstrates modes 2 and 3 of the BU94603. Requires Microsoft framework 2.0

For ROHM software download, please contact your evaluation board distributor.

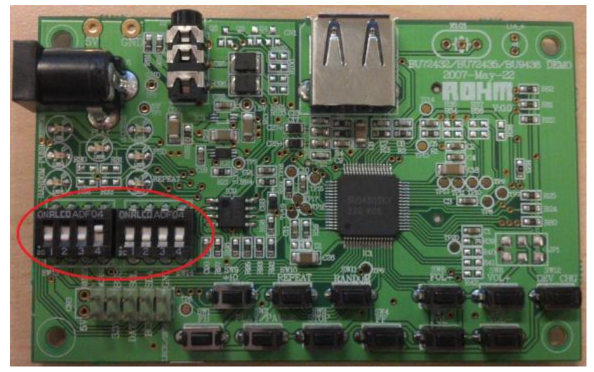
*These software modules have been tested and verified on a 32bit and 64bit Windows 7 operating system



BU94603 Mode 1 "Stand Alone Mode" Setup Guide

Mode 1 operation (Stand Alone Mode) uses the evaluation board's pushbuttons to control the actions of the BU94603.

1. Set the toggle switches to the following settings



a.

SW13	Terminal Name	Setting	
1	SEL_VOL	OFF (down position)	
2	SEL_DOUT	OFF (down position)	
3	SEL_MP3	OFF (down position)	
4	SEL_SLAVE	OFF (down position)	

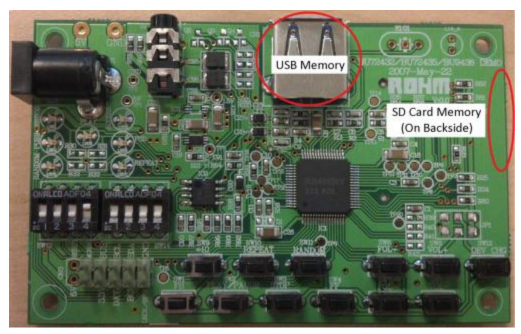
SW14	Terminal Name	Setting
1	Test Terminal	-
2	SEL_SMAN	OFF (down position)
3	SEL_UTPKT	OFF (down position)
4	SEL_APLAY	OFF (down position)

b.



2. Connect memory containing audio files

a.



- USB memory, SD Card memory, or both can be connected while operating in mode 1.
 When both are connected to the BU94603, then files from the USB memory will be played first.
- 3. Connect headphones or speakers to the 3.5mm audio jack



4. Connect Power to the Evaluation Board

a.

USB/SD Host Audio Media Decoder Evaluation Board Manual BU94603 16 April, 2013 – Revision A1.1



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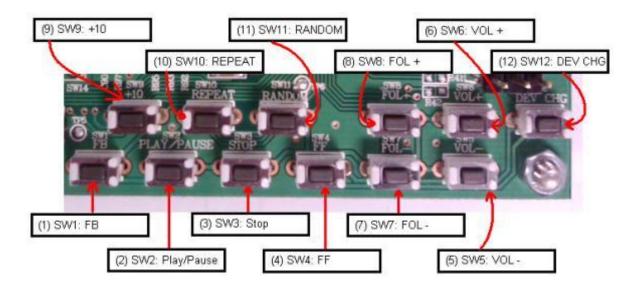
a.



BU94603 Mode 1 Pushbutton Explanation/Operation Guide

Once power has been connected to the device, using the pushbuttons will allow for different functions.

Please see the picture and table below for additional information on the operations of the different push buttons.



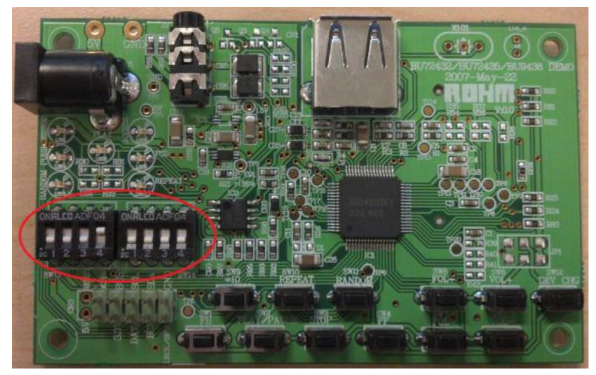
Pushbutton	PB Name	Description
SW1	FB	Stop playing current song and play the previous track
SW2	PLAY/PAUSE	Click once to begin playing. Press again to pause. Press again to resume playing (will not reset the track)
SW3	STOP	Once playing, clicking this button will reset the device
SW4	FF	Clicking this button will stop playing the current song and will play the next track
SW5	VOL-	Decrease Volume
SW6	VOL+	Increase Volume
SW7	FOL-	Play previous folder
SW8	FOL+	Play next folder
SW9	+10	Skip forward 10 tracks
SW10	REPEAT	Sets the repeat function. Press once to constantly repeat the current song (blinking LED). Press twice to repeat folder (solid LED)
SW11	RANDOM	Media will be played at random
SW12	DEV CHG	Functional only if both USB and SD memory devices are currently being used. Pressing this button will stop playback and change memory devices. Upon power up, the USB memory will be chosen.



BU94603 Mode 2 "Slave Device Mode" Setup Guide

Mode 2 operation (Slave Device Mode) uses the I2C interface control the actions of the BU94603. I2C commands are sent from the host PC application, "UHAP.exe" through a Cypress USB peripheral controller.

1. Set the toggle switches to the following settings



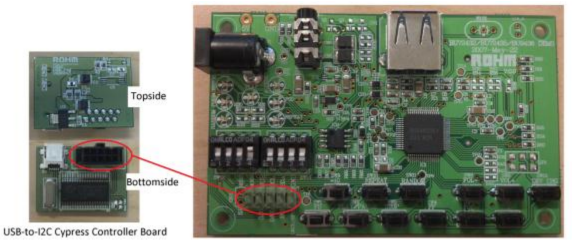
2	

SW13	Terminal Name	Setting
1	SEL_VOL	OFF (down position)
2	SEL_DOUT	OFF (down position)
3	SEL_MP3	OFF (down position)
4	SEL_SLAVE	ON (up position)

SW14	Terminal Name	Setting	
1	Test Terminal	-	
2	SEL_SMAN	OFF (down position)	
3	SEL_UTPKT	OFF (down position)	
4	SEL_APLAY	OFF (down position)	



2. Connect the "USB-to-I2C Cypress Controller Board"



 b. When attaching the "USB-to-I2C Cypress Controller Board," please be sure the board's USB connection is facing the bottom of the board. When connected the board should look like the following:

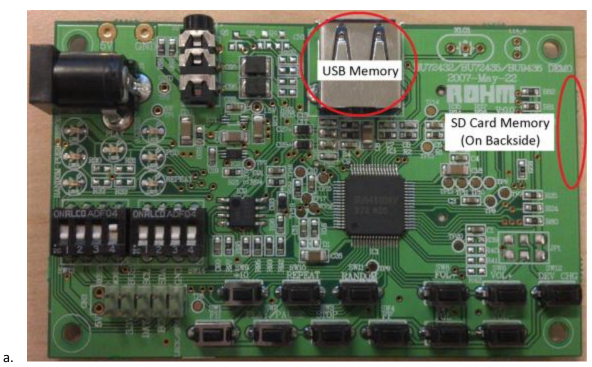


c.

a.



3. Connect memory containing audio files

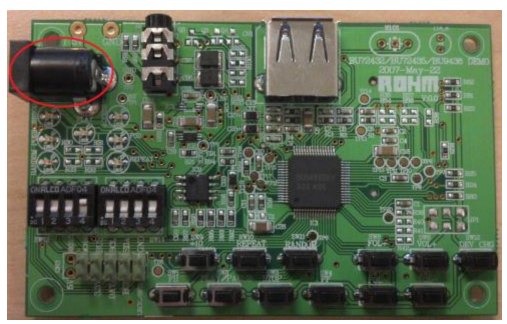


- USB memory, SD Card memory, or both can be connected while operating in mode 1.
 When both are connected to the BU94603, then files from the USB memory will be played first.
- 4. Connect headphones or speakers to the 3.5mm audio jack





5. Connect Power to the Evaluation Board



- a.
- 6. Connect the mini-USB to PC USB jack.



- a.
- 7. Open UHAP.exe



BU94603 Mode 2 "UHAP.exe" Explanation/Operation Guide

After all the mode 2 setup has been completed, UHAP.exe will be used to control the actions of this

device. Please see below for an explanation of the "UHAP.exe" GUI interface

	USB HOST AUDIO PLAYER	ι 🖬
S1 S2 S3 S4 S5 04 54 00 00 MP3	FOLDER NAME	
WMA SD AAC	FILE NAME -	
FOLDER : 00000 FILE : 00000	<u>TITLE</u>	2
00:00	ARTIST	
VER. 00	ALBUM -	
EQUALIZER		BASS BOOST 4
3 RLAT POPS JAZZ	ROCK CLASSIC R&B	FLAT LOW HIGH
FLAY MODE		RESUME MODE
5 ALL FOLDER 1FILE	KANDOM OFF	
STATE KEY		FLAY TRICK PLAY
7 PB PLAY	STOP 2 PP PLAY	
POLOER - R- DEVICE	POLDER I	
IRICK FLAY SPEED		-24.0db -12db
8 0 0		NDHM

- 1. Play Status Information
 - a. This box will show information on the current playing song. Information includes media source, current play time, folder/file index, and current playback status
- 2. Current Track Information



- a. This box will show the folder name, file name, and ID3TAG information (Title, Artist, and Album names).
- 3. Equalizer
 - a. The buttons listed under this menu allow the user to change the equalizer setting s for the media decoder board. Please refer to the application note for additional information on the equalizer settings for this device.
- 4. Bass Boost
 - a. This buttons listed under this menu will change the audio bass boost settings. Please refer to the application note for additional information on the equalizer settings for this device.
- 5. Play Mode
 - a. The buttons listed under this menu allow the user to change the play mode settings of this device
 - i. ALL: this button will have the media decoder repeat all tracks
 - ii. Folder: This button will have the media decoder repeat all tracks in the current folder
 - iii. 1 File: This button will allow the media decoder to repeat the current playing song
 - iv. Random: This button will put the device into a "random" playback mode
 - v. Off: This button will turn off all repeat and random settings
- 6. Resume Mode
 - a. The on/off buttons under the resume mode menu will allow the device to turn on/off the resume function capabilities. Please refer to the application note for additional information on the resume functionality of this device.
- 7. State Key
 - The state key menu allows the user to control the general functions of the media decoder. Please see below for an explanation of the button settings.
 - i. FB Button
 - While in a Play/Pause state, this button will shift to the previous tune and play it.



- If this button is pressed for 1 second or more, the device will begin playing in a "fast backward" state
- ii. Play/Pause Button
 - While in a stopped/paused state, this button will begin playing the audio from the specified memory. While stopped, the audio decoder will playback the first file in memory.
 - 2. While in a play state, this button will pause the playback of the current track.
- iii. Stop Button
 - This button will stop the decoder's access to USB/SD memory and will stop playback
 - VOL+, VOL-, PLAY, DEV_CHG, REPEAT, RANDOM buttons are ineffective while the device is stopped
- iv. FF Button
 - 1. While in a Play/Pause state, this button will shift to the previous tune and play it.
 - If this button is pressed for 1 second or more, the device will begin playing in a "fast forward" state
- v. FOL- Button
 - 1. While in a Play/Pause state, this button will shift to the first file of the previous folder and play it.
- vi. FOL+ Button
 - 1. While in a Play/Pause state, this button will shift to the first file of the next folder and play it.
- vii. +10 Button
 - While in a Play/Pause state, this button will shift forward to the tenth file away from the current playing file.
- viii. -10 Button
 - While in a Play/Pause state, this button will shift backwards to the tenth file away from the current playing file.



- 8. Trick Play Speed
 - This menu controls the speed of the "fast forward" and "fast backward" playback of the FF and FB Buttons
 - b. Settings to the right are faster than the settings on the left
- 9. Play Volume
 - a. The buttons listed under this menu allow the user to change the playback volume settings of the host media decoder IC
- 10. Trick Play Volume
 - a. The buttons listed under this menu allow the user to change the volume of playback when using the "fast forward" and "fast backward" playback of the FF and FB Buttons.



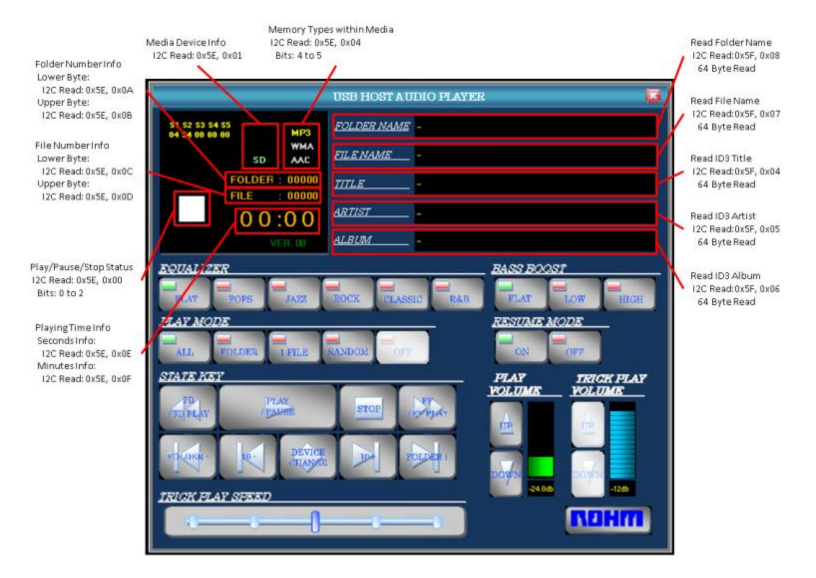
Appendix A. Connecting to the "USB-to-I2C Cypress Controller Board"

In order to properly use the "UHAP.exe" software GUI interface, please download and install the following:

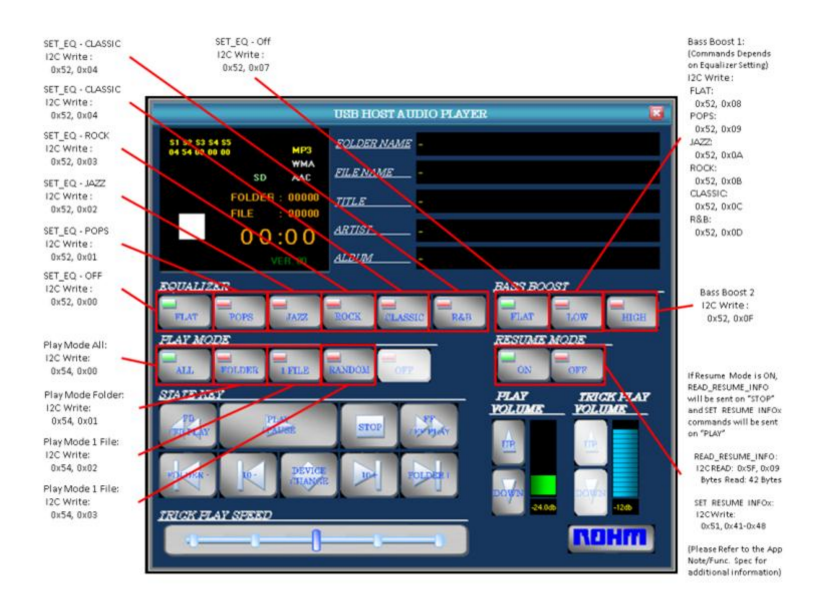
- 1. .NET Framework
 - a. Please download version 2.0 or subsequent from the Microsoft homepage
- 2. EzUSB FX2 Development Kit
 - a. If you are having trouble connecting the BU94603 evaluation board to the computer using the provided drivers, please download the "cy361_ez_usb_fx2_development_kit_15.zip" from Cypress's Website
 - b. <u>http://www.cypress.com/?rID=14319</u>



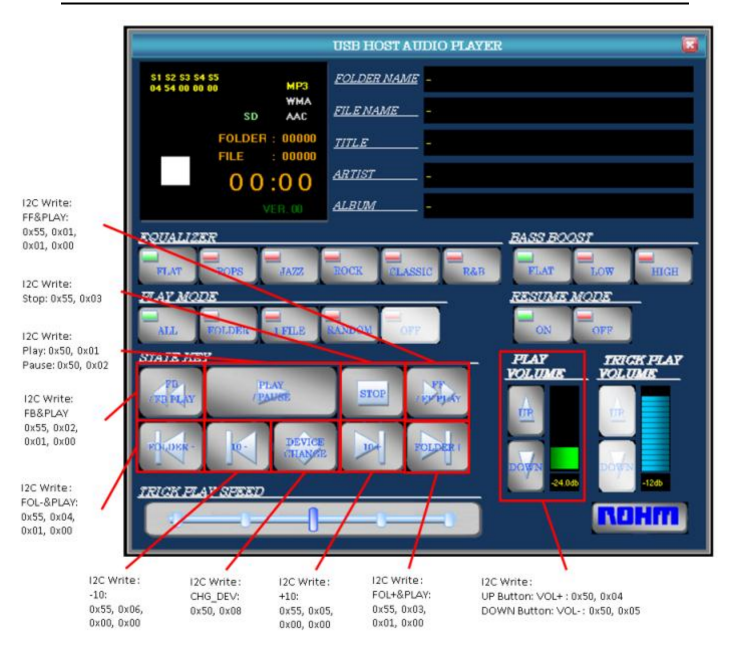
Appendix B. "UHAP.exe" GUI functions to I2C register command map













Appendix C. BU94603 Build of Materials (BoM)

Main PCB:

Qty (pcs/b						Supp
d)	Part Designator	Comment	Supplier P/N	DK P/N	Specs	lier
	C1, C2, C3, C4, C5,		GRM188R71E1	490-1524-1-	CAP CER 0.1UF 25V	Mura
9	C9, C10, C11, C91	0.1uF	04KA01D	ND	10% X7R 0603	ta
			GRM31CR71A1	490-3371-1-	CAP CER 10UF 10V	Mura
4	C1A, C2A, C8, C26	10uF	06KA01L	ND	10% X7R 1206	ta
	oc. 07		GRM1885C1H1	490-1407-1-	CAP CER 15PF 5% NPO	Mura
2	C6, C7	15pF	50JA01D	ND	0603	ta
2	C12 C12	470-5	GRM1885C1H4	490-1443-1-	CAP CER 470PF 50V	Mura
2	C12, C13	470pF	71JA01D	ND 490-3297-1-	5% NP0 0603	ta
2	C16, C17	4.7uF	GRM188R60J4 75KE19D	490-3297-1- ND	CAP CER 4.7UF 6.3V 10% X5R 0603	Mura ta
2	010, 017	4.7UF	GRM31MR61C	490-1810-1-	CAP CER 1UF 16V 10%	
4	C18, C20, C21, C23	1uF	105KA01L	490-1810-1- ND	X5R 1206	Mura ta
4	C18, C20, C21, C23	IUF	GRM188R71H1	490-1513-1-	CAP CER 0.012UF 50V	Mura
2	C19, C22	0.01uF	23KA01D	490-1515-1- ND	10% X7R 0603	ta
2	C19, C22	0.0101	C4532Y5V1A10	445-1414-1-	CAP CER 100UF 10V	ιa
2	C24, C92	100uF	7Z	445 1414 1 ND	Y5V 1812	трк
2	024, 032	10001	TCFGP1A475M	511-1491-2-	CAP TANT 4.7UF 10V	ROH
2	C27, C28	4.7uF	8R	ND	20% 0805	M
_	027, 020	1.7 01	GRM185R61A1	490-3893-1-	CAP CER 1UF 10V 10%	Mura
1	C90	1uF	05KE36D	ND	X5R 0603	ta
_				511-1488-2-	CAP TANT 10UF 6.3V	ROH
1	C93	10uF	TCFGP0J106M	ND	20% 0805	М
			TCFGB0J107M	511-1658-2-	CAP TANT 100UF 6.3V	ROH
2	C95, C96	100uF	8R	ND	20% 1411	М
				292303-6-	CONN USB TYPE A R/A	TE
1	CN1	USB	292303-6	ND	PCB	Conn
				A101492CT-	CONN SD CARD PUSH	TE
1	CN2	SD	2041021-4	ND	PULL SMD	Conn
					CONN HEADER BRKWY	TE
1	CN3	Header 10pins, 2 rows	826925-5	A106480-ND	10POS TIN T/H	Conn
				BU9458KV-	IC DECODER USB	ROH
1	IC1	MP3 Decoder	BU94603KV	E2TR-ND	HOST AUDIO 64LQFP	Μ
			BH33MA3WHF	BH33MA3W	IC REG LDO 3.3V .3A	ROH
1	IC2	LDO 3.3V	V	HFVTR-ND	6HVS0F	М
				BH4453F-E2-	HEADPHONE AMP	ROH
1	IC9	HP Amp	BH4453F	ND	FOR CD PLAYER	M
			B82462G4102	495-1985-1-	INDUCTOR POWER	EPCO
1	L1A	1uH	M	ND	1.0UH 3.4A SMD	S
4				511-1301-2-	LED 650NM RED WTR	ROH
1	LED1	LED_ERROR_red		ND	CLR 0603 SMD	M
1			CNAL 210NAT	511-1299-2-	LED 570NM GREEN	ROH
1	LED2	LED_PLAY_green	SML-310MT	ND 511-1302-2-	WTR CLR 0603 SMD LED 585NM YLW WTR	M ROH
5	LED3/4/5/6/7	/RAN/REP vellow	SML-310YT	ND	CLR 0603 SMD	М
5			MCR03EZPF12	RHM12.0KH	RES 12.0K OHM	ROH
1	R1	12kΩ	3	CT-ND	1/10W 1% 0603 SMD	М
1	R1A	2.2Ω	MCR03EZPJ2R2	RHM2.2GTR-	RES 2.2 OHM 1/10W	ROH



USB/SD Host Audio Media Decoder Evaluation Board Manual BU94603 16 April, 2013 – Revision A1.1

				ND	5% 0603 SMD	М
				RHM1.0MGT	RES 1.0M OHM 1/10W	ROH
1	R2	1ΜΩ	MCR03EZPJ105	R-ND	5% 0603 SMD	M
	R3, R11, R12, R13,			RHM220GTR	RES 220 OHM 1/10W	ROH
8	R14, R15, R16, R17	220Ω	MCR03EZPJ221	-ND	5% 0603 SMD	M
				RHM2.2KGT	RES 2.2K OHM 1/10W	ROH
2	R4, R5	2.2ΚΩ	MCR03EZPJ222	R-ND	5% 0603 SMD	M
				RHM10KGTR	RES 10K OHM 1/10W	ROH
1	R18	10kΩ	MCR03EZPJ103	-ND	5% 0603 SMD	М
			RK73BIJTTD4R		RES 4.7 OHM 1/10W	ROH
1	R19	4.7Ω	7J	P4.7GCT-ND	5% 0603 SMD	М
				RHM0.0GTR-	RES 0.0 OHM 1/10W	ROH
4	R20, R21, R23, R99	0Ω	MCR03EZPJ000	ND	0603 SMD	М
	R22, R24, R25, R80,			RHM100KGT	RES 100K OHM 1/10W	ROH
6	R81, R82	100kΩ	MCR03EZPJ104	R-ND	5% 0603 SMD	М
				RHM1.0KGT	RES 1.0K OHM 1/10W	ROH
2	R90/R91	1kΩ	MCR03EZPJ102	R-ND	5% 0603 SMD	М
				RHM33KGTR	RES 33K OHM 1/10W	ROH
2	R92/R98	33kΩ	MCR03EZPJ333	-ND	5% 0603 SMD	М
				RHM4.7KGT	RES 4.7K OHM 1/10W	ROH
2	R93/R95	4.7kΩ	MCR03EZPJ472	R-ND	5% 0603 SMD	М
				RHM75KGTR	RES 75K OHM 1/10W	ROH
1	R94	75kΩ	MCR03EZPJ753	-ND	5% 0603 SMD	М
				RHM47KGTR	RES 47K OHM 1/10W	ROH
1	R96	47kΩ	MCR03EZPJ473	-ND	5% 0603 SMD	М
				RHM180KGT	RES 180K OHM 1/10W	ROH
1	R97	180kΩ	MCR03EZPJ184	R-ND	5% 0603 SMD	М
				679-2452-	SWITCH TACTILE SPST-	APE
14	SW1-14		MJTP1243	ND	NO 0.05A 12V	М
				450-1358-	SWITCH DIP FLUSH	OMR
2	SW13/SW14		A6T-4101	ND	ACT 4POS	ON
			NX8045GB-	644-1024-1-	CRYSTAL 16.934400	NDK
1	X1	16.9344MHZ	16.934400MHZ	ND	MHZ 8PF SMD	
				NEWARK		秋月
1	J1	JACK_DC	MJ-179P	ORDER	DC Jack	電子
			HSJ1715-01-			HOSI
1	J2	H.P OUT	110	RS COMP	HP Socket	DEN

USB FX2 PCB:

Qty (pcs/bd)	Part Designat or	Comment	Supplier P/N	DK P/N	Specs	Suppli er
1	U1	USB IC	CY7C68013A-	428-1627-ND	IC MCU USB PERIPH HI	CYPRE
			56PVXC		SPD 56SSOP	SS
1	U3	LDO 3.3V	LM3940IMP-	LM3940IMP-	IC REGULATOR LDO 3.3V	NATIO
1	05	LDO 3.5V	3.3/NOPB	3.3CT-ND	SOT-223	NAL
1	V1	Crystal	ECS-240-12-		CRYSTAL 24.00 MHZ	FCC
1	X1	24MHz	4X	XC1005-ND	12PF HC-49/US	ECS
1	U2	mini USB	UX60A-MB-	H2961CT-ND	CONN RECEPT MINI	HIROS



USB/SD Host Audio Media Decoder Evaluation Board Manual BU94603 16 April, 2013 – Revision A1.1

		1	1		l	
		connector	5ST		USB2.0 5POS	E
1	C1	1uF	0603ZG105ZA	478-1265-1-	CAP CERM 1UF 10V Y5V	AVX
			T2A	ND	0603	
2	C2, C5	47uF	F930J476MBA	493-2348-1-	CAP TANTALUM 47UF	NICHI
				ND	6.3V 20% SMD	CON
2	C3, C4	12pF	CC0603JRNPO	311-1059-1-	CAP CERAMIC 12PF 50V	YAGE
			9BN120	ND	0603 SMD	0
1	C6	0.1uF	CC0603KRX7R	311-1088-1-	CAP CERAMIC 0.1UF 16V	YAGE
			7BB104	ND	10% X7R 0603	0
2	R1, R2	100k	ERJ-	P100KACT-	RES 100K OHM 1/8W	PANA
			6GEYJ104V	ND	1% 0805 SMD	
2	R3, R4	2.2k	MCR10EZHF2	RHM2.20KCC	RES 2.20K OHM 1/8W	ROH
			201	T-ND	1% 0805 SMD	М
1	CN	10pos	1658621-1	AKC10H-ND	CONN IDC SKT 10 POS	TE
		Connector			W/POL 15GOLD	CONN

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Appendix D. BU94603 Eval board Schematic Overview

