## 阅读申明

- 1.本站收集的数据手册和产品资料都来自互联网,版权归原作者所有。如读者和版权方有任何异议请及时告之,我们将妥善解决。
- 2.本站提供的中文数据手册是英文数据手册的中文翻译,其目的是协助用户阅读,该译文无法自动跟随原稿更新,同时也可能存在翻译上的不当。建议读者以英文原稿为参考以便获得更精准的信息。
- 3.本站提供的产品资料,来自厂商的技术支持或者使用者的心得体会等,其内容可能存在描 叙上的差异,建议读者做出适当判断。
- 4.如需与我们联系,请发邮件到marketing@iczoom.com,主题请标有"数据手册"字样。

# **Read Statement**

- 1. The datasheets and other product information on the site are all from network reference or other public materials, and the copyright belongs to the original author and original published source. If readers and copyright owners have any objections, please contact us and we will deal with it in a timely manner.
- 2. The Chinese datasheets provided on the website is a Chinese translation of the English datasheets. Its purpose is for reader's learning exchange only and do not involve commercial purposes. The translation cannot be automatically updated with the original manuscript, and there may also be improper translations. Readers are advised to use the English manuscript as a reference for more accurate information.
- 3. All product information provided on the website refer to solutions from manufacturers' technical support or users the contents may have differences in description, and readers are advised to take the original article as the standard.
- 4. If you have any questions, please contact us at marketing@iczoom.com and mark the subject with "Datasheets" .





#### Video/Audio Interfaces for TV and DVD Recorders

# **PAL Audio** I/O Interface

### **BD3825FS**

#### Description

BD3825FS is an audio signal switch IC used for PAL DVD-Recorders. BD3825FS supports six input lines which are controlled by the I<sup>2</sup>C-BUS of video signal LSI BH7624KS2. In addition, BD3825FS has two built-in Function Switch features.

#### Features

- 1)  $Vcc = \pm 5V$  (for Audio signal), +12V (for Function SW) Audio SW (C-MOS analog switch configuration)
- 2) 3 inputs 1 output SW, (2 circuits built-in with MUTE function)
- 3) 2 inputs 1 output SW, (2 circuits built-in with MUTE function)
- 4) THD (typ.) = 0.007% 5) S/N (typ.) = 90dB6) Crosstalk (typ.) = 90dB 7) ON resistance (max.) =  $300\Omega$
- 8) 2 Function Switch outputs

#### Applications

DVD-Recorder, STB, etc.

#### ● Absolute maximum ratings (Ta=25°C)

Parameter	Symbol	Limits	Unit		
Power Supply Voltage1	V <sub>1</sub>	±6.0	V		
Power Supply Voltage2	V <sub>2</sub>	+13.5	V		
Power Dissipation	Pd	800 *1	mW		
Operating Temperature Range	Topr	-25 ∼ +75	°C		
Storage Temperature Range	Tstg	-55 ∼ +125	°C		

<sup>\*1</sup> Reduced by 9 mW/°C over 25°C.

#### Operating range (Ta=25°C)

<u> </u>			
Parameter	Symbol	Limits	Unit
Supply voltage1	Vcc1	$\pm 4.5 \sim \pm 5.5$	V
Supply voltage2	Vcc2	11.5~12.5	V

Note: This IC is not designed to be radiation-resistant.

● Electrical characteristics (Unless otherwise specified, Vcc1=±5.0V, Vcc2=12V, Ta=25°C)

ltem	Symbol	Limit			Unit	Conditions	
itom	Cymbol	MIN.	TYP.	MAX.	Offic	Conditions	
<whole></whole>							
Circuit Current 1	I <sub>ATYP1</sub>	2.5	5.0	7.5	mA	Vcc1=±5V	
Circuit Current 2	I <sub>ATYP2</sub>	5.0	10.0	15.0	mA	Vcc2=12V	
<aux, l1_r,l="" out=""></aux,>							
Frequency Characteristic	F <sub>FC</sub>	-1.0	0.0	1.0	dB	Vin=2Vrms, f=20Hz/100kHz $R_L$ =47k $\Omega$	
Distortion	F <sub>DIS</sub>	-	0.007	0.1	%	$\begin{array}{c} \text{Vin=2.2Vrms, f=1kHz} \\ \text{R}_{\text{L}}\text{=}47\text{k}\Omega \end{array}$	
S/N	F <sub>SN</sub>	80	90	-	dB	Vin=2Vrms, f=1kHz No Filter	
ON Resistance	R <sub>ON</sub>	-	200	300	Ω	Vin=0V	
MUTE Attenuation	F <sub>MUTE</sub>	-	-80	-75	dB	$\begin{array}{c} \text{Vin=2Vrms, f=1kHz} \\ \text{R}_{\text{L}}\text{=}47\text{k}\Omega \end{array}$	
ASW1 SW Crosstalk	F <sub>SWCRS1</sub>	-	-90	-85	dB	Vin=2Vrms, f=1kHz	
ASW2 SW Crosstalk	F <sub>SWCRS2</sub>	-	-90	-85	dB	Vin=2Vrms, f=1kHz	
Between crosstalk channel (AUX_L ch⇔R ch)	F <sub>CHCRS1</sub>	-	-90	-85	dB	Vin=2Vrms, f=1kHz	
Between crosstalk channel (L1_L ch⇔R ch)	F <sub>CHCRS2</sub>	-	-90	-85	dB	Vin=2Vrms, f=1kHz	
FS_AUX,FS_L1 output voltage H	V <sub>FSOH</sub>	10.0	11.0	12.0	V	$R_L$ =10k $\Omega$	
FS_AUX,FS_L1 output voltage M	V <sub>FSOM</sub>	5	5.75	6.5	V	$R_L = 10k\Omega$	
FS_AUX,FS_L1 output voltage L	V <sub>FSOL</sub>	0	0	1.5	V	$R_L = 10k\Omega$	
ASW1,2,3,4 input voltage H	V <sub>ASWH</sub>	2.0	-	+Vcc1	V		
ASW1,2,3,4 input voltage L	V <sub>ASWL</sub>	0	-	1.0	V		
FS_AUX, FS_L1 input voltage H	V <sub>FSIH</sub>	3.9	-	+Vcc1	V		
FS_AUX, FS_L1 input voltage M	V <sub>FSIM</sub>	1.65	-	3.1	V		
FS_AUX, FS_L1 input voltage L	V <sub>FSIL</sub>	0	-	0.85	V		

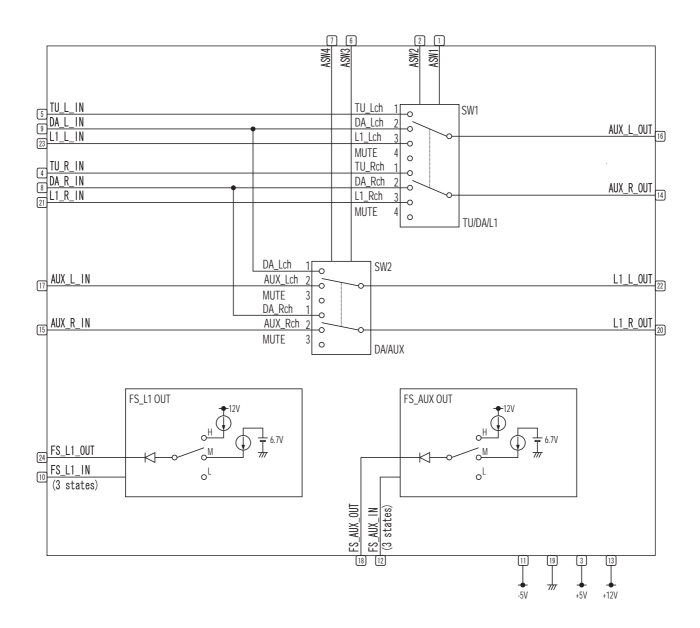


Fig.1 Block Diagram

#### ●Equivalent circuit

q <u>uivaler</u>	uivalent circuit						
PIN NO.	Pin name	IN	OUT	Referance Voltage	Equivalent Circuit	Function	
1 7	ASW1 ASW4	0	_	Threshold 1.0~2.0V	30K 30K	SW control signal input terminal  At Input open, input becomes "H" due to the pull up resistance. Input impedance is 200kΩ	
2	ASW2 ASW3	0	_	Threshold 1.0~2.0V	200K	SW control signal input terminal  At input open, input becomes "L" due to the pull down resistance. Input Impedance is 200kΩ.	
3 11 13	+5V -5V +12V	_	_	5V -5V 12V		Power supply terminal	
4 5 8 9 15 17 21 23	TU_R_IN TU_L_IN DA_R_IN DA_L_IN AUX_R_IN AUX_L_IN L1_R_IN L1_L_IN	0	_	-	50	Audio signal input terminal  The audio signal input terminal is connected to the analog switch inside.	
10 12	FS_L1_IN FS_AUX_IN	0	_	Threshold  0.85 ~ 1.65 V  3.1 ~ 3.9 V		FS control signal input terminal  It has two threshold voltages. At input open, it becomes "L" input due to the pull down resistance. Input impedance is $200k\Omega$	
14 16 20 22	AUX_R_OUT AUX_L_OUT L1_R_OUT L1_L_OUT	_	0	_	50	Audio signal output terminal  A chosen audio signal can be outputted using the input transfer switch.	
18 24	FS_AUX_OUT FS_L1_OUT	_	0	H:11.0V M:5.75V L:0V	12V 6.7V	FS output terminal FS output circuit has 3 output states H, M & L. Load resistance above 10kΩ is used. Output becomes HiZ at "L" selection.	
19	GND	_	_	OV	777	GND terminal	

#### Description of operations

① SW1, SW2

Audio input is controlled by I<sup>2</sup>C-BUS of BH7624KS2.

#### ② FS\_L1\_OUT, FS\_AUX\_OUT

The 3 states signal (HI, MID, LOW) of the 5V standard is input into FS\_L1\_IN (10pin), FS\_AUX\_IN (12pin). Then FS\_L1\_OUT (24pin), FS\_AUX\_OUT (18pin) output standard signal of the 12V. This output becomes a Function Switch of the scart connector.

#### ●SW Control truth table

#### SW1

ASW1	ASW2	AUX_L_OUT	AUX_R_OUT
L	L	TU_L_IN	TU_R_IN
L	Н	DA_L_IN	DA_R_IN
Н	L	L1_L_IN	L1_R_IN
Н	Н	MUTE	MUTE

#### SW2

ASW3	ASW4	L1_L_OUT	L1_R_OUT
L	L	DA_L_IN	DA_R_IN
L	Н	AUX_L_IN	AUX_R_IN
Н	L	MUTE	MUTE
Н	Н	MUTE	MUTE

#### At power Activation

ASW1 : H ASW2 : L ASW3 : L ASW4 : H

#### Application circuit

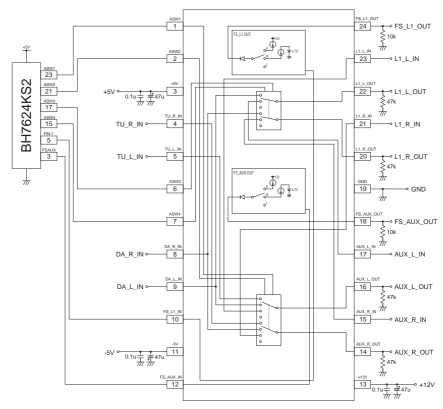


Fig.2
ASW1, 2, 3, 4, FS\_L1\_IN, FS\_AUX\_IN are controlled by I<sup>2</sup>C-BUS of BH7624KS2.

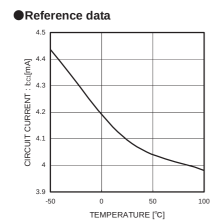


Fig3. Circuit Current1

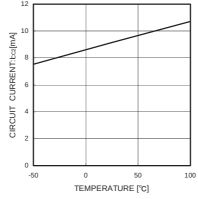


Fig4. Circuit Current2

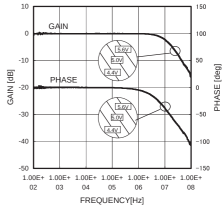


Fig5. Frequency characteristics (Supply voltage dependence)

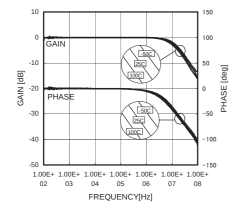


Fig6. Frequency characteristic (Temperature dependence)

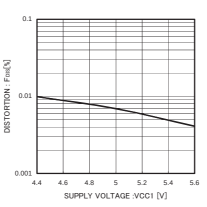


Fig7. Distortion (Supply voltage dependence)

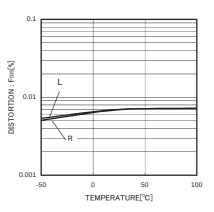
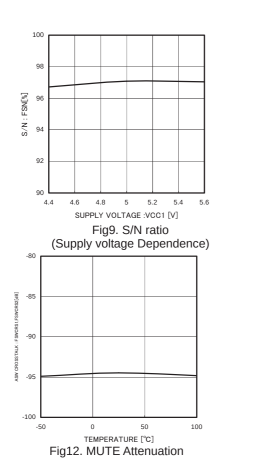
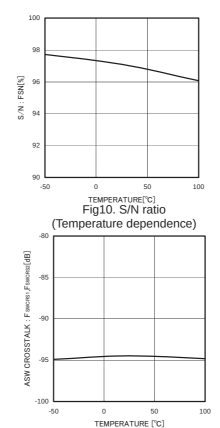
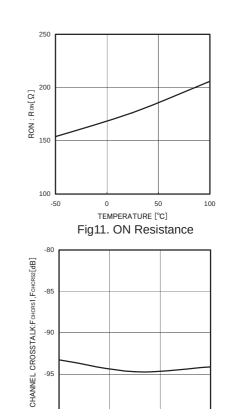


Fig8. Distortion (Temperature dependence)







TEMPERATURE [°C]

Fig14. Channel Crosstalk

100

-50

#### Cautions on use

- 1. Numbers and data in entries are representative design values and are not guaranteed values of the items.
- Although ROHM is confident that the example application circuit reflects the best possible recommendations, be sure to
  verify circuit characteristics for your particular application. Modification of constants for other externally connected
  circuits may cause variations in both static and transient characteristics for external components as well as this Rohm IC.
   Allow for sufficient margins when determining circuit constants.

Fig13. ASW Crosstalk

3. Absolute maximum ratings

Use of the IC in excess of absolute maximum ratings, such as the applied voltage or operating temperature range (Topr), may result in IC damage. Assumptions should not be made regarding the state of the IC (short mode or open mode) when such damage is suffered. A physical safety measure, such as a fuse, should be implemented when using the IC at times where the absolute maximum ratings may be exceeded.

4. -5V pin potential

Ensure a minimum -5V pin potential in all operating conditions. Make sure that no pins are at a voltage below the -5V pin at any time, regardless of whether it is a transient signal or not. <GND=0V>

5. Thermal design

Perform thermal design, in which there are adequate margins, by taking into account the permissible dissipation (Pd) in actual states of use.

6. Short circuit between terminals and erroneous mounting

Pay attention to the assembly direction of the ICs. Wrong mounting direction or shorts between terminals, GND, or other components on the circuits, can damage the IC.

7. Operation in strong electromagnetic field

Using the ICs in a strong electromagnetic field can cause operation malfunction.

8. Supply voltage

Although basic circuit function is guaranteed under normal voltage operation (5V:  $\pm 4.5 \sim 5.5$ V, 12V: 11.5 $\sim$ 12.5V), ensure each parameter complies with appropriate electrical characteristics, when using this device.

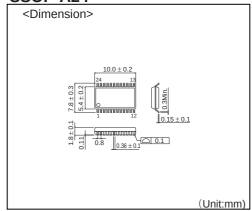
9. The application circuitry example

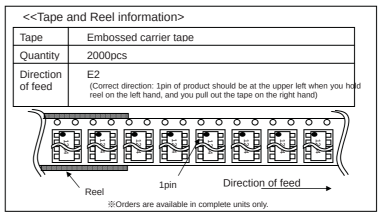
SW and FS output are controlled by BD3825FS which in turn is controlled by BH7624KS2 and therefore, BD3825FS and BH7624KS2 should be used in conjunction. Pins 18 and 24 should be pulled down by  $10k\Omega$  resistor. Pins 1, 2, 6, 7, 10, 12 must be controlled by the microcontroller when using BD3825FS on its own.

#### Selection of order type



#### SSOP-A24





- The contents described herein are correct as of October, 2005
- The contents described herein are subject to change without notice. For updates of the latest information, please contact and confirm with ROHM CO.,LTD.
   Any part of this application note must not be duplicated or copied without our permission.
- Application circuit diagrams and circuit constants contained herein are shown as examples of standard use and operation. Please pay careful attention to the peripheral conditions when designing circuits and deciding upon circuit constants in the set.
- Any data, including, but not limited to application circuit diagrams and information, described herein are intended only as illustrations of such devices and not as the specifications for such devices. ROHM CO.,LTD. disclaims any warranty that any use of such devices shall be free from infringement of any third party's intellectual property rights or other proprietary rights, and further, assumes no liability of whatsoever nature in the event of any such infringement, or arising from or connected with or related to the use of such devices
- Upon the sale of any such devices, other than for buyer's right to use such devices itself, resell or otherwise dispose of the same, implied right or license to practice or commercially exploit any intellectual property rights or other proprietary rights owned or controlled by ROHM CO., LTD. is granted to any such buyer.

  The products described herein utilize silicon as the main material.
- The products described herein are not designed to be X ray proof.

The products listed in this catalog are designed to be used with ordinary electronic equipment or devices (such as audio visual equipment, office-automation equipment, communications devices, electrical appliances and electronic toys).

Should you intend to use these products with equipment or devices which require an extremely high level of reliability and the malfunction of which would directly endanger human life (such as medical instruments, transportation equipment, aerospace machinery, nuclear-reactor controllers, fuel controllers and other safety devices), please be sure to consult with our sales representative in advance.

Excellence in Electronics



#### ROHM CO., LTD.

21, Saiin Mizosaki-cho, Ukyo-ku, Kyoto 615-8585, Japan TEL: (075)311-2121 FAX: (075)315-0172 URL http://www.rohm.com

Published by Application Engineering Group Contact us for further information about the products.

Contact us for further information about the Adanta U.S.A. / ROHM ELECTRONICS ATLANTA SALES OFFICE (DIVISION OF ROHM ELE. U.S.A. "LLC )

TEL: +1(770)754-5972 FAX; +1(770)754-0891

Dallas U.S.A. / ROHM ELECTRONICS DALLAS SALES OFFICE (DIVISION OF ROHM ELE. U.S.A. "LLC )

TEL: +1(972)312-9818 FAX; +1(979)312-0330

San Diego U.S.A. / ROHM ELECTRONICS SAN DIEGO SALES OFFICE (DIVISION OF ROHM ELE. U.S.A. "LLC )

TEL: +1(98)265-3330 FAX; +1(98)9(25-3670)

Germany / ROHM ELECTRONICS GMBH (JERMANY)

TEL: +49(2154)9210 FAX; +49(2154)921400

United Kingdom / ROHM ELECTRONICS GMBH (UK)

TEL: +44(0)1908-306700 FAX; +44(0)1908-235788

France / ROHM ELECTRONICS GMBH (UK)

TEL: +43(3)(0) 15 697 30 80 FAX; +34(0) 15 997 30 80

Horg Kong Ghina / ROHM ELECTRONICS (HAN CO., LTD. TEL: +80(21)9279-2727 FAX; +852(2)375-8971

Shanghal China / ROHM ELECTRONICS (SHANGHAI) CO., LTD. TEL: +80(21)9279-2727 FAX; +852(2)927-42066

Dallan China / ROHM ELECTRONICS (TRADING) (OALIAN) CO., LTD. TEL: +80(41)8230-8549 FAX; +86(411)8230-8537

Beijing China / BEIJING REPRESENTATIVE OFFICE
TEL: +86(10)8525-2483 FAX: +86(10)8525-2489
Taiwan / ROHM ELECTRONICS TAIWAN CO., LTD.
TEL: +86(2)8525-04895 FAX: +868(2)250-2689
Korea / ROHM ELECTRONICS KOREA CORPORATION
TEL: +862(2)8182-700 FAX: +82(2)8182-715
Singapor / ROHM ELECTRONICS AND FTE. LTD. (RES / REI)
TEL: +65-6332-2322 FAX: +65-6332-5662
Malaysia / ROHM ELECTRONICS (MALAYSIA) SDN. BHD.
TEL: +60(3)7958-8355 FAX: +60(3)7958-8377
Philippines / ROHM ELECTRONICS (MALAYSIA) SDN. BHD.
TEL: +63(2)807-6872 FAX: +63(2)809-1422
Thailand / ROHM ELECTRONICS (THAILLAPINES) SALES CORPORATION
TEL: +63(2)807-6872 FAX: +63(2)809-1422
Thailand / ROHM ELECTRONICS (THAILLAND) CO., LTD.
TEL: +66(2)254-4890 FAX: +66(2)256-6334

#### **Notes**

- No technical content pages of this document may be reproduced in any form or transmitted by any
  means without prior permission of ROHM CO.,LTD.
- The contents described herein are subject to change without notice. The specifications for the
  product described in this document are for reference only. Upon actual use, therefore, please request
  that specifications to be separately delivered.
- Application circuit diagrams and circuit constants contained herein are shown as examples of standard
  use and operation. Please pay careful attention to the peripheral conditions when designing circuits
  and deciding upon circuit constants in the set.
- Any data, including, but not limited to application circuit diagrams information, described herein are intended only as illustrations of such devices and not as the specifications for such devices. ROHM CO.,LTD. disclaims any warranty that any use of such devices shall be free from infringement of any third party's intellectual property rights or other proprietary rights, and further, assumes no liability of whatsoever nature in the event of any such infringement, or arising from or connected with or related to the use of such devices.
- Upon the sale of any such devices, other than for buyer's right to use such devices itself, resell or
  otherwise dispose of the same, no express or implied right or license to practice or commercially
  exploit any intellectual property rights or other proprietary rights owned or controlled by
- ROHM CO., LTD. is granted to any such buyer.
- Products listed in this document are no antiradiation design.

The products listed in this document are designed to be used with ordinary electronic equipment or devices (such as audio visual equipment, office-automation equipment, communications devices, electrical appliances and electronic toys).

Should you intend to use these products with equipment or devices which require an extremely high level of reliability and the malfunction of which would directly endanger human life (such as medical instruments, transportation equipment, aerospace machinery, nuclear-reactor controllers, fuel controllers and other safety devices), please be sure to consult with our sales representative in advance.

It is our top priority to supply products with the utmost quality and reliability. However, there is always a chance of failure due to unexpected factors. Therefore, please take into account the derating characteristics and allow for sufficient safety features, such as extra margin, anti-flammability, and fail-safe measures when designing in order to prevent possible accidents that may result in bodily harm or fire caused by component failure. ROHM cannot be held responsible for any damages arising from the use of the products under conditions out of the range of the specifications or due to non-compliance with the NOTES specified in this catalog.

Thank you for your accessing to ROHM product informations.

More detail product informations and catalogs are available, please contact your nearest sales office.

**ROHM** Customer Support System

THE AMERICAS / EUROPE / ASIA / JAPAN

www.rohm.com

Contact us : webmaster@rohm.co.jp

Copyright © 2008 ROHM CO.,LTD.

ROHM CO., LTD. 21 Saiin Mizosaki-cho, Ukyo-ku, Kyoto 615-8585, Japan

pan TEL:+81-75-311-2121 FAX:+81-75-315-0172

