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April 1st, 2010 Renesas Electronics Corporation

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The semiconductor operations of Hitachi and Mitsubishi Electric were transferred to Renesas Technology Corporation on April 1st 2003. These operations include microcomputer, logic, analog and discrete devices, and memory chips other than DRAMs (flash memory, SRAMs etc.) Accordingly, although Mitsubishi Electric, Mitsubishi Electric Corporation, Mitsubishi Semiconductors, and other Mitsubishi brand names are mentioned in the document, these names have in fact all been changed to Renesas Technology Corp. Thank you for your understanding. Except for our corporate trademark, logo and corporate statement, no changes whatsoever have been made to the contents of the document, and these changes do not constitute any alteration to the contents of the document itself.

Note: Mitsubishi Electric will continue the business operations of high frequency & optical devices and power devices.

Renesas Technology Corp. Customer Support Dept. April 1, 2003



Notice. This is not a final specification.
Some parametric limits are subject to change.

MITSUBISHI ICs (AV COMMON) M52795SP/FP

AV SWITCH with I2C BUS CONTROL

DESCRIPTION

The M52795 is AV switch semiconductor integrated circuit with I2C bus control.

This IC contains 2-channels of 4-input audio switches and 2-channels of 4-input video switches. Each channel can be controlled independently.

The video switches contain amplifiers can be controled a gain of output 0dB or 6dB.

FEATURES

- •Video and stereo sound switches in one package
- •Wide frequency range (video switch)......DC~20MHz
- High separation (video switch)

......Crosstalk -60dB (typ.) at 1MHz

•Two types of packages are provided : SDIP with a lead pitch of 1.778mm (M52795SP) ; and SOP with a lead pitch of 1.27mm (M52795FP) .

APPLICATION

Video equipment

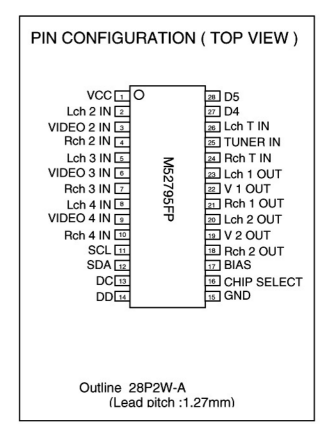
RECOMMENDED OPERATING CONDITION

Supply voltage 4.7V~9.3V

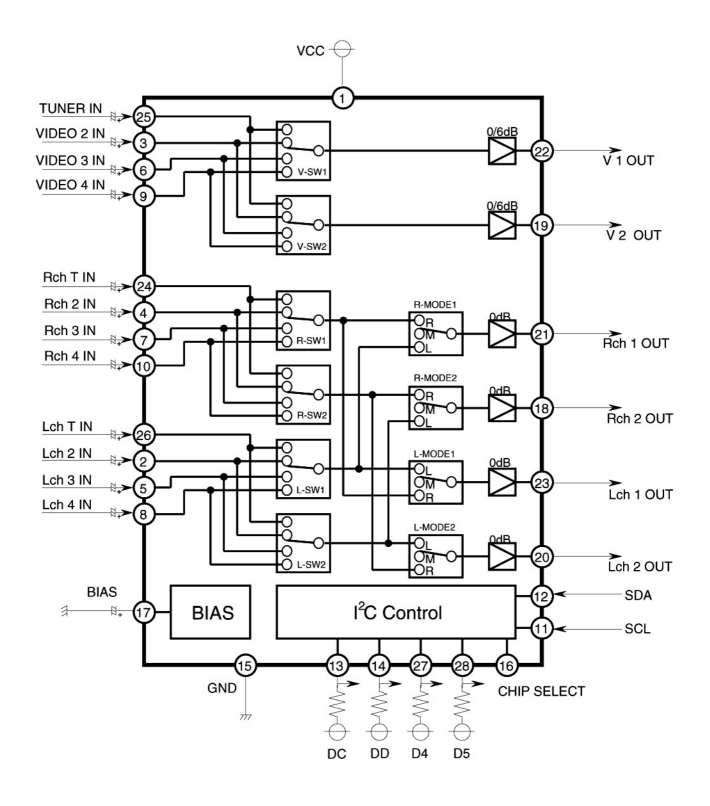
Rated supply voltage 5V,9V

Maximum output current 32mA(at 9V)

PIN CONFIGURATION (TOP VIEW) VCC T 28 D5 Lch 2 IN 2 27 D4 26 Lch T IN VIDEO 2 IN 3 Rch 2 IN 4 25 TUNER IN Lch 3 IN 5 24 Rch T IN VIDEO 3 IN 6 23 Lch 1 OUT Rch 3 IN 7 22 V 1 OUT 21 Rch 1 OUT Lch 4 IN 8 VIDEO 4 IN 9 20 Lch 2 OUT Rch 4 IN 10 19 V 2 OUT SCL 11 BRch 2 OUT SDA 12 17 BIAS DC 13 16 CHIP SELECT DD 14 15 GND Outline 28P4B (Lead pitch: 1.778mm)



BLOCK DIAGRAM



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MITSUBISHI ICs (AV COMMON) M52795SP/FP AV SWITCH with I2C BUS CONTROL

DESCRIPTION OF PIN

Pin No.	Name	Peripheral circuit pins	DC voltage(V)	Remarks
1	vcc		9V	5~9V
2 4 5 7 8 10 24 26	Lch 2 IN Rch 2 IN Lch 3 IN Rch 3 IN Lch 4 IN Rch 4 IN Rch T IN Lch T IN	₩ 1	4.7V	
3 6 9 25	VIDEO 2 IN VIDEO 3 IN VIDEO 4 IN TUNER IN	W. W	3.6V	Clamp in
11	SCL			VI∟ max.=1.5V VI⊣ min.=3.0V
12	SDA			VIL max.=1.5V VIH min.=3.0V VOL max.=0.4V (at lin=3mA)
13 14 27 28	DC DD D4 D5			VOL max.=0.4V (at lin=1mA)

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MITSUBISHI ICs (AV COMMON) M52795SP/FP AV SWITCH with I2C BUS CONTROL

DESCRIPTION OF PIN (cont.)

Pin No.	Name	Peripheral circuit pins	DC voltage(V)	Remarks
15	GND			
16	CHIP SELECT	Ф		SLAVE ADDRESS 0~1.5V90H 2.5V~Vcc92H OPEN90H
17	BIAS	20.9K	4.2V	
18 20 21 23	Rch 2 OUT Lch 2 OUT Rch 1 OUT Lch 1 OUT	1.5K \$1.5K \$15K	4.0V	
19 22	V 2 OUT V 1 OUT	5K 5K	SYNC CHIP DC=2.9V	

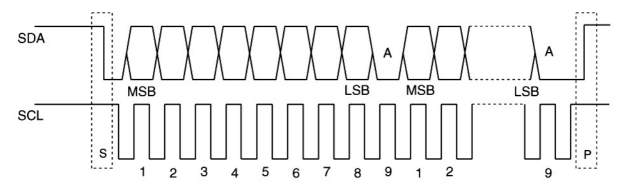
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MITSUBISHI ICs (AV COMMON) M52795SP/FP

AV SWITCH with I2C BUS CONTROL

I²C BUS

 I^2C BUS(Inter IC BUS)is multi master bus system developed by PHILIPS. Two wires (SDA - serial data, SCL - serial clock) realize functions of start, stop, transferring data, synchronization and arbitration. The output stages of device connected to the bus must have an open drain or open collector in order to perform the wired-AND function.



S; Start condition, a high to low transition of the SDA line while SCL is high P: Stop condition, a low to high transition of the SDA line while SCL is high

A : Acknownledge

Every byte put on the SDA line must be 8-bits long . Each byte has to be followed by an acknowledge bit. Data is transferred with the most significant bit (MSB) first . The data on the SDA line must be stable during the HIGH period of the clock . The HIGH or LOW state of the data line can only change when the clock signal on the SCL line is LOW .

CONTROL

This IC controls 2-channel switchs with 2-byte data (DATA1 and DATA2) . SW1 is controled by DATA1 ,

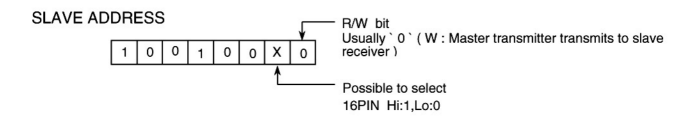
SW2 is controled by DATA2.



S: Start

A : Acknowledge

P: Stop



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MITSUBISHI ICs (AV COMMON) M52795SP/FP

AV SWITCH with I2C BUS CONTROL

Data byte format

M52795	FUNCT	LION	TARI	F
17102790	FUNC		IADL	.⊏

S	SLAVE ADDRESS	Α	DATA(D7~D0)	Α	DATA(DF~D8)	Α	Р
1000	363 0563 4						

SLAVE ADDRESS

SLAVE ADDRESS	A6	A5	A4	A3	A2	A1	A0	R/W
		1	0	0	1	0	0 0 / 1	

DATA1(D7~D0) CONT

DATA	D7	D6	D5	D4	D3	D2	D1	D0
CONT	AUDIO M	ODE	I/O	I/O	V AMP1		SW1 CON	IT

VIDEO SW1 CONT

DATA		OUT
V-SW1		V OUT1
D1	D0	
0	0	TIN
0	1	V 2 IN
1	0	V 3 IN
1	1	V 4 IN

OUT1 AMP GAIN CONT.

DATA	AMP
D3	V AMP1
0	0dB
1	6dB

I/O CONT.

,, 0 001111			
DATA	OUT	DATA	OUT
D5	D5 OUT	D4	D4 OUT
0	H	0	Ξ
1	LO	1	LO

AUDIO MODE1 CONT

DATA	000	MODE
D7	D6	
0	0	MUTE
0	1	R/R
1	0	L/L
1	1	NORMAL

AUDIO SW1 CONT

MODE	DE MUTE		R/R		L/L		NORMAL		
DATA		OUT		OUT		OUT		OUT	
D1	D0	Lch OUT 1	Rch OUT 1						
0	0	MUTE	MUTE	Rch T IN	Rch T IN	Lch T IN	Lch T IN	Lch T IN	Rch T IN
0	1	MUTE	MUTE	Rch 2 IN	Rch 2 IN	Lch 2 IN	Lch 2 IN	Lch 2 IN	Rch 2 IN
1	0	MUTE	MUTE	Rch 3 IN	Rch 3 IN	Lch 3 IN	Lch 3 IN	Lch 3 IN	Rch 3 IN
1	1	MUTE	MUTE	Rch 4 IN	Rch 4 IN	Lch 4 IN	Lch 4 IN	Lch 4 IN	Rch 4 IN

DATA2(DF~D8) CONT

DATA	DF	DE	DD	DC	DB	DA	D9	D8
CONT	AUDIO	MODE	I/O	I/O	V AMP2		SW2 CO	VΤ

VIDEO SW2 CONT

DATA		OUT
V-SW2		V OUT2
D9	D8	
0	0	TIN
0	1	V 2 IN
1	0	V 3 IN
1	1	V 4 IN

OUT2 AMP GAIN CONT.

DATA	AMP
DB	V AMP2
0	0dB
1	6dB

I/O CONT.

DATA	OUT	DATA	OUT
DD	DD OUT	DC	DC OUT
0	HI	0	HI
1	LO	1	LO

AUDIO MODE CONT

DATA	554	MODE
DF	DE	
0	0	MUTE
0	1	R/R
1	0	L/L
1	1	NORMAL

AUDIO SW2 CONT

MODE			MUTE R/R		100	L/L		NORMAL		
DATA			OUT		OUT		OUT		OUT	
D9	D8		Lch OUT 2	Rch OUT 2						
	0	0	MUTE	MUTE	Rch T IN	Rch T IN	Lch T IN	Lch T IN	Lch T IN	Rch T IN
	0	1	MUTE	MUTE	Rch 2 IN	Rch 2 IN	Lch 2 IN	Lch 2 IN	Lch 2 IN	Rch 2 IN
- 2	1	0	MUTE	MUTE	Rch 3 IN	Rch 3 IN	Lch 3 IN	Lch 3 IN	Lch 3 IN	Rch 3 IN
8	1	1	MUTE	MUTE	Rch 4 IN	Rch 4 IN	Lch 4 IN	Lch 4 IN	Lch 4 IN	Rch 4 IN

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MITSUBISHI ICs (AV COMMON) M52795SP/FP

AV SWITCH with I2C BUS CONTROL

ELECTRICAL CHARACTERISTICS

(Ta=25°C,Vcc=9V,unless otherwise noted)

Parameter	Symbol	Test condition			Тур.	Max.	Unit	
Supply voltage	Vcc				-	9.3	٧	
	laa	Vcc=9V,Vin=0Vp-p,Rl=∞Ω		-	32	42		
Circuit current	Icc	Vcc=5V,Vin=0Vp-p,Rl=∞Ω		-	28	37	mA	
VIDEO								
		f=100kHz,1Vp-p (0dB)(T→V100	JT)	-0.5	0	0.5		
Voltage gain	G	f=100kHz,1Vp-p (6dB)(T→V10∪	т)	5.5	6	6.5	dB	
Frequency	F	f=10MHz/100kHz,1Vp-p (0dB)(T→V10UT)			0	2.0		
characteristics	-	f=10MHz/100kHz,1Vp-p (6dB)(T→V10UT)			0	2.0	dB	
	D	Vcc=9V(0dB)(T→V10UT)	f=100kHz	4	-		Vp-p	
Dynamic Range		Vcc=5V(0dB)(T→V10UT)	Maximum with distortion<1.0%	2	-	1121		
Input impedance	Zıv	Clamp in(T,V2,V3,V4)		(-)	-	-	kΩ	
Crosstalk	СТ	f=1MHz,1Vp-p T→V10UT (at V2 mode)			-60	-54	dB	
AUDIO	100			A 19	3/7		2	
		f=1kHz ,1Vp-p (Vcc9V)(Rт→R₁о∪т)		-0.5	0	0.5		
Voltage gain	G	f=1kHz ,1Vp-р (Vcc5V)(Rт►R1о∪т)		-0.5	0	0.5	dB	
Frequency characteristics	F	f=100kHz/1kHz , 1Vp-p(R⊤→R₁ouт)			0	1.0	dB	
Total harmonic distortion	THD	f=1kHz,2Vp-p,at 400HzHPF+30kHzLPF (Rт→ R10UT)			0.01	0.05	%	
Dynamic Range	D	f=1kHz ,Maximum with distortion<0.5% (Rт→R10∪т)			6.0	-	Vp-p	
Output DC offset voltage	Voff	(MODE:RT,R2,R3,R4► R10UT)			0	20	mV	
Input impedance	Z ₁	(RT,R2,R3,R4,LT,L2,L3,L4)			30	38	kΩ	
Crosstalk	СТ	1kHz,1Vp-p R⊤→R₁ουτ(at R₂ mode)			-90	-84	dB	

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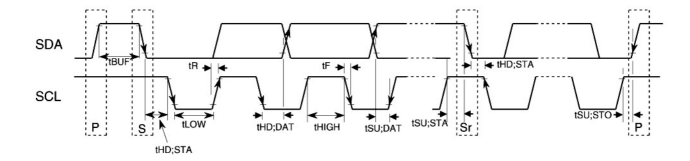
MITSUBISHI ICs (AV COMMON) M52795SP/FP AV SWITCH with I2C BUS CONTROL

ELECTRICAL CHARACTERISTICS

(Ta=25°C,Vcc=9V,unless otherwise noted)

Parameter	Symbol	Test condition	Min.	Тур.	Мах.	Unit		
I2C BUS CONTROL SIGNAL								
Max. input high voltage	Vıн		3.0	-	5.0			
Min. input low voltage	VIL		0.0	,	1.5	٧		
Low level output voltage(SDA)	Vol	SDA = 3mA	0.0	_	0.4			
High level input current	Iн	SDA, SCL = 4.5 V	-10	-	10	μΑ		
Low level input current	lı∟	SDA, SCL = 0.4 V	-10	-	10	μΑ		
SCL clock frequency	fscL		0.0	-	100	kHz		
Time of bus must be free before a new transmission can start	tBUF		4.7	1	-			
Hold time at start condition	thd;sta		4.0	-	-			
The low period of the clock	tLOW		4.7	•	•	μS		
The high period of the clock	thigh		4.0	-	_			
Setup time for start condition	tsu;sta		4.7		-			
Hold time DATA	thd;dat		5.0	-				
Setup time DATA	tsu;dat		250	•	-	C		
Rise time of both SDA and SCL line	t R		-	-	1000	nS		
Fall time of both SDA and SCL line	t⊧		~	•	300			
Setup time for stop condition	tsu;sто		4.0	-	-	μS		

I²C BUS CONTROL SIGNAL

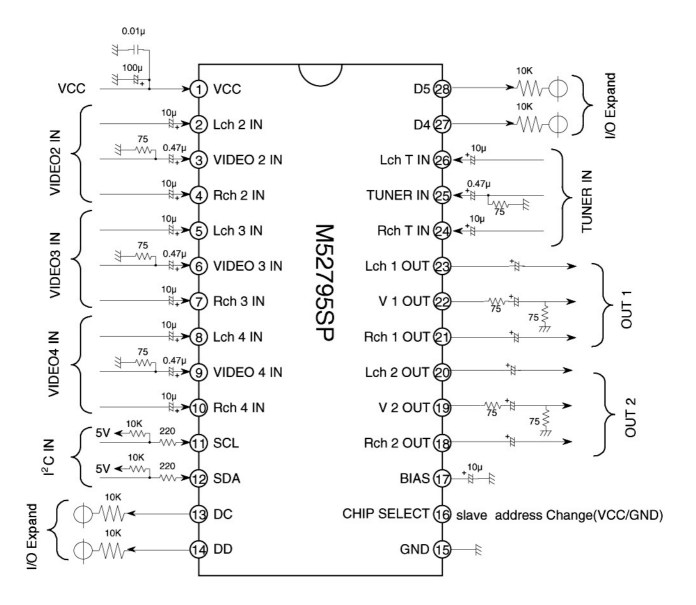


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MITSUBISHI ICs (AV COMMON) M52795SP/FP

AV SWITCH with I2C BUS CONTROL

Application Circuit Example



Note how to use this IC

Input signal with sufficient low impedance to input terminal.

The capacitance of output terminal as small as possible.

Set the capacitance between Vcc and GND near the pins if possible.

Assign an area as large as possible for grounding.

Power-on Reset

The M52795 has an intermal power-on reset function that sets each control r egister to "0" during IC power ON.

The power-on reset VTH has 2.5V.

