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High-Performance Video Signal Switchers

Triple-circuit Video Switchers





BA7602F,BA7603F,BA7606F,BA7606FS,BA7607F,BA7609F,BA7627FV

No.11066EAT02

Description

These video switching ICs, which contain two or three 2-input circuits, were developed for switching TV, DVD, and other video signals. Input pin formats can be selected from bias mode (R=20 k Ω), sync-tip mode, and pedestal clamp mode. Having a large dynamic range and broad frequency characteristics, these switches are suited to a wide range of applications from audio signals to video signals.

Features

- 1) Contain three 2-input, 1-output switch circuits
- 2) Power supply voltage (4.5~5.5 V)
- 3) Low power consumption
- 4) Good frequency characteristics
- 5) Large dynamic range
- 6) Bias input (BA7602F)
 Sync-tip clamp input (BA7603F)
 Pedestal clamp input (BA7606F, BA7606FS)
 Bias input + sync-tip clamp input (BA7607F, BA7609F, BA7627FV)
- 7) Large input impedance (Typ.20k Ω)
- 8) Fast switching speed (Typ. 50ns)

Applications

For switching TV, DVD, and Other video signals

Line up matrix

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Part No.	Circuit current (mA)	Built-in circuit	Input type	Distortion (%)	Maximum output level (V _{P-P})	Package
BA7602F	14.0	2 in 3 circuits	2 in 3 circuits Bias		3.1	SOP16
BA7603F	13.0	2 in 3 circuits	Clamp	_	2.9	SOP16
BA7606F BA7606FS	15.0	2 in 3 circuits	Pedestal Clamp	_	2.6	SOP16/ SSOP-A16
BA7607F	12.5	2 in 3 circuits	Clamp 2 Bias1	0.007	3.0	SOP16
BA7609F	12.5	2 in 3 circuits	Clamp 1 Bias 2	0.007	3.0	SOP16
BA7627FV	12.5	2 in 3 circuits	Clamp 2 Bias1	0.007	3.0	SSOP-B16

● Absolute Maximum Ratings (Ta=25°C)

Parameter		Symbol Ratings		Unit
Supply voltage		Vcc	9	V
BA7602F BA7603F BA7606F Power BA7607F dissipation BA7609F		Pd	500 ^{*1}	mW
	BA7606FS		650 ^{*2}	_
	BA7627FV		450 ^{*1}	
Operating temperature		Topr	-40 ~ +85	°C
Storage temperature		Tstg	−55~+125	°C

Deratings is done at 5.0mW/°C above Ta=25°C.(BA7603F, BA7606F, BA7607F, BA7609F, BA7627FV)

●Operating Range (Ta=25°C)

Parameter	Symbol		Unit		
Farameter	Syllibol	Min.	Тур.	Max.	Offic
Supply voltage	Vcc	4.5	5.0	5.5	V

● Electrical characteristics (Unless otherwise noted, Ta=25°C and Vcc=5.0V)

Parameter Syml			Limits (Typ.)								
		Symbol	02F	03F	06F/ 06FS	07F	09F	27FV	Unit	Conditions	
Circuit current		Icc	14.0	13.0	15.0	12.5		mA	_		
Maximum output level1	Clamp	Vom1	_	2.9	_	2.9		V_{P-P}	f=1kHz, THD=0.5%, with clamp		
Maximum output level2	Bias	Vom2	3.1	_	_	3.0		V_{P-P}	f=1kHz, THD=0.5%, without clamp		
Maximum output level U	Pedestal clamp	VomU	_	_	1.65 —		V _{P-P}	Dynamic range on positive side of clamp level			
Maximum output level D	Pedestal clamp	VomD	_	_	0.95	95 —		V_{P-P}	Dynamic range on negative side of clamp level		
Voltage gain	Voltage gain		0						dB	f=1MHz, V _{IN} =1 V _{P-P}	
Interchannel co	rosstalk	Ст	-65				dB	f=4.43MHz, V _{IN} =1 V _{P-P}			
Frequency cha	Frequency characteristic		0		-1		0		dB	10MHz/1MHz, V _{IN} = V _{P-P}	
Total harmonic distortion		THD	_			0.007			%	f=1kHz, 1Vp-p, Bias type	
CTL pin switching level		V _{TH}	2.		2.5		V	H: IN1 L: IN2			
Clamp input level		V _{ct}	L≦0.75		.75	Н	≧2.2		V	Only BA7606F, BA7606FS	

^{*2} Deratings is done at 6.5mW/°C above Ta=25°C.(BA7606FS)

Block diagram

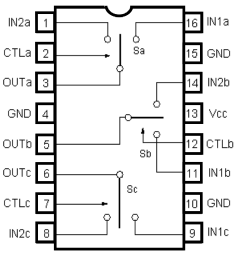
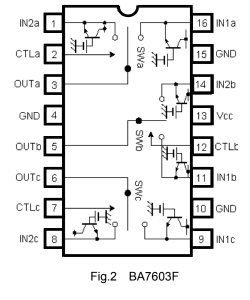


Fig.1 BA7602F



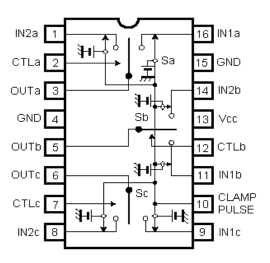


Fig.3 BA7606F, BA7606FS

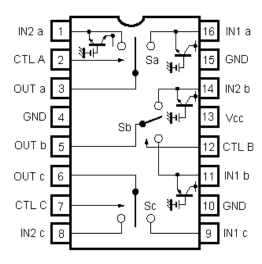


Fig.4 BA7607F, BA7627FV

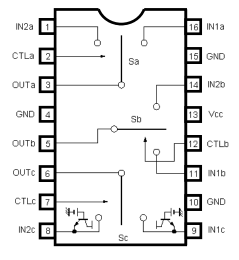


Fig.5 BA7609F

CTL pin settings							
CTL	OUTPUT						
L	IN2						
Н	IN1						

●Reference data

Pin DC voltage(VCC=5V, Ta=25°C)

		Pin DC voltage (V)								
Pin No.	BA7602F	BA7603F	BA7606F BA7606FS	BA7607F BA7627FV	BA7609F					
1	3.27	2.05	2.96	2.05	2.48					
2	4.91	4.91	4.91	4.91	4.91					
3	1.84	0.65	1.54	0.65	1.76					
4	0	0	0	0	0					
5	1.84	0.65	1.54	0.65	1.76					
6	1.84	0.65	1.54	1.76	0.65					
7	4.91	4.91	4.91	4.91	4.91					
8	3.27	2.05	2.96	2.48	2.05					
9	3.27	2.05	2.96	2.48	2.05					
10	0	0	4.97	0	0					
11	3.27	2.05	2.96	2.05	2.48					
12	4.91	4.91	4.91	4.91	4.91					
13	5.00	5.00	5.00	5.00	5.00					
14	3.27	2.05	2.96	2.05	2.48					
15	0	0	0	0	0					
16	3.27	2.05	2.96	2.05	2.48					

Input/Output impedance

Parameter		Limits (Typ.)						
Paramete	;I	02F	03F	06F/FS	07F/27FV	07F/27FV 09F		
Input impedance	Bias	20k	20k					
Input impedance	Clamp	_	1.7M					
Output impedance		3	30* 30*			0	Ω	

[%]The 6pin output impedance in the BA7606F/FS is 130 Ω .

● Measurement circuit 1/2 (BA7602F, BA7603F, BA7607F, BA7609F)

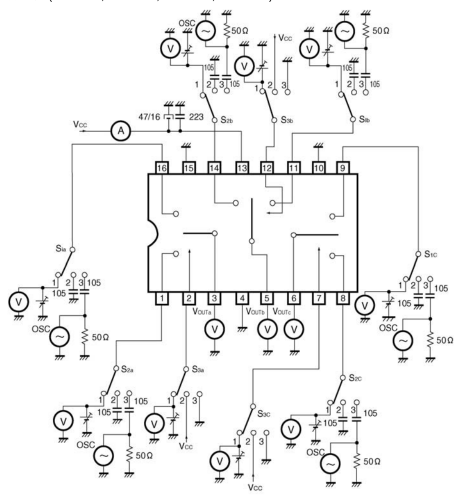


Fig.6 BA7602F, BA7603F, BA7607F, BA7609F, BA7627FV

● Measurement circuit 2/2 (BA7606F/FS)

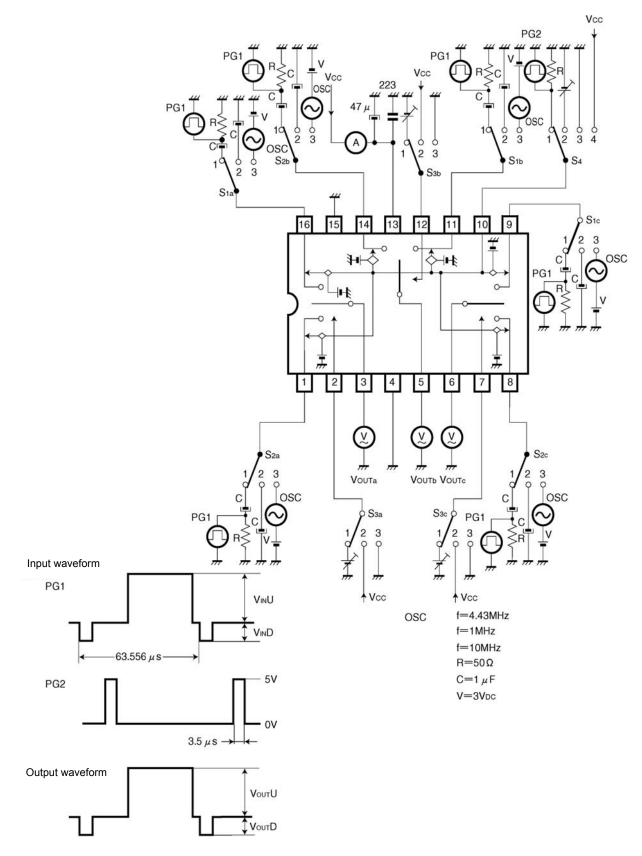


Fig.7 BA7606F, BA7606FS

●Reference data

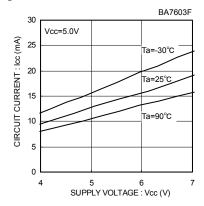


Fig.8 Circuit current vs. Supply voltage

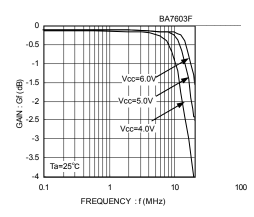


Fig.9 Frequency characteristics vs. Supply voltage

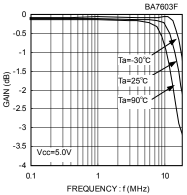


Fig.10 Frequency characteristics vs. temperature

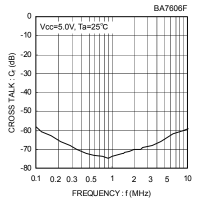


Fig.11 Interchannel crosstalk

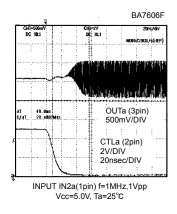


Fig.12 Switching characteristics1 OFF→ON

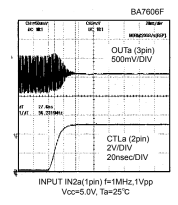


Fig.13 Switching characteristics2 ON→OFF

Notes for use

- 1) Numbers and data in entries are representative design values and are not guaranteed values of the items.
- 2) Although we are confident in recommending the sample application circuits, carefully check their characteristics further when using them. When modifying externally attached component constants before use, determine them so that they have sufficient margins by taking into account variations in externally attached components and the Rohm LSI, not only for static characteristics but also including transient characteristics.
- 3) Absolute maximum ratings

If applied voltage, operating temperature range, or other absolute maximum ratings are exceeded, the LSI may be damaged. Do not apply voltages or temperatures that exceed the absolute maximum ratings. If you think of a case in which absolute maximum ratings are exceeded, enforce fuses or other physical safety measures and investigate how not to apply the conditions under which absolute maximum ratings are exceeded to the LSI.

4) GND potential

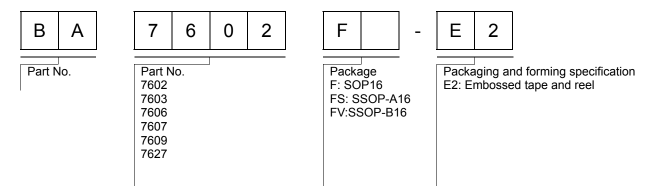
Make the GND pin voltage such that it is the lowest voltage even when operating below it. Actually confirm that the voltage of each pin does not become a lower voltage than the GND pin, including transient phenomena.

- 5) Thermal design
 - Perform thermal design in which there are adequate margins by taking into account the allowable power dissipation in actual states of use.
- 6) Shorts between pins and misinstallation

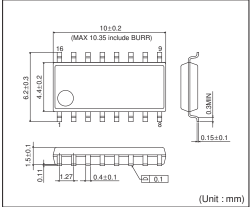
When mounting the LSI on a board, pay adequate attention to orientation and placement discrepancies of the LSI. If it is misinstalled and the power is turned on, the LSI may be damaged. It also may be damaged if it is shorted by a foreign substance coming between pins of the LSI or between a pin and a power supply or a pin and a GND.

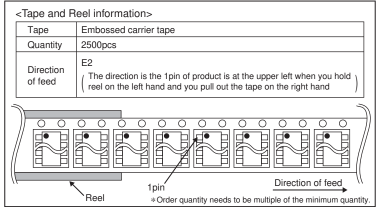
- 7) Operation in strong magnetic fields
 - Adequately evaluate use in a strong magnetic field, since there is a possibility of malfunction.
- 8) A bias input coupling capacitor on the order of 10 µF~33 µF is appropriate.
- 9) A clamp input coupling capacitor on the order of 0.1 μ F \sim 1 μ F is appropriate.
- 10) Make the clamp pulse width of the BA7606F/FS at least 1 µs.

Ordering part number

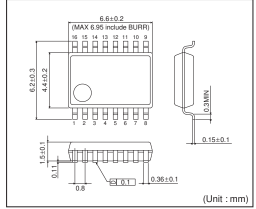


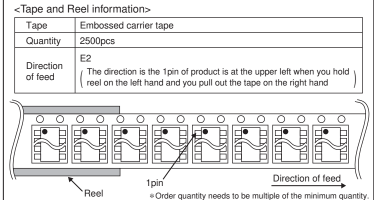
SOP16



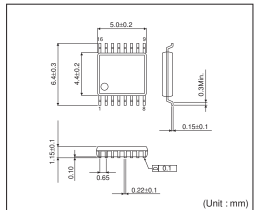


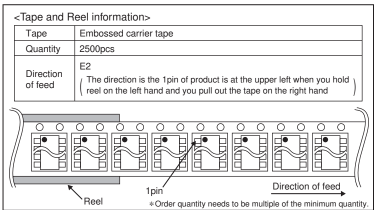
SSOP-A16





SSOP-B16





Notes

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