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High-performance Video Driver Series



Y/C MIX Circuit built-in Video Driver

BA7664AFV No.09065EAT02

Description

BA7664AFV is a 75Ω video driver, packaged in SSOP-B8, incorporating a 6dB amplifier, Y/C MIX circuit, sag compensation, and Mute function. This driver can drive two 75Ω loads. While the composite Y signal input is sync-tip-clamp, the chroma input has an internal termination at $20k\Omega$. The device also incorporates a power save circuit by activated when the output is under 0.2V.

Features

- 1) A low consumption electric power movement
- 2) Built-in output mute circuit
- 3) Built-in power save circuit
- 4) Built-in output protection circuit
- 5) Low output coupling capacitor value can be used due to a built-in sag compensation circuit
- 6) The driver can have two loads (each channel)
- 7) Built-in Y/C MIX circuit

Applications

DVD, DVC, DSC, STB, and visual instruments.

●Absolute maximum ratings (Ta=25°C)

Parameter	Symbol	Limits	Unit
Power Supply Voltage	Vcc	8	V
Power Dissipation	Pd	350 *1	mV
Operating Temperature Range	Topr	-25~+75	°C
Storage Temperature Range	Tstg	-55~+125	°C

^{*1} At the time of glass epoxy (FR-4) PCB mounting (70mm×70mm×1.6mm). Reduce by 3.5 mW/°C over 25°C

●Operating range (Ta=25°C)

Parameter	Symbol	Min	Тур	Max	Unit
Supply voltage	Vcc	4.5	5.0	5.5	V

Electrical characteristics

Electrical characteristics (unless otherwise specified, Vcc=5V, Ta=25°C)

Parameter	Symbol	Min	Тур	Max	Unit	Conditions
Circuit Current	I _{CC}	6.1	12.2	18.3	mA	No-signal
Maximum Output Level	V _{om}	2.6	3.0	-	V_{P-P}	f=1kHz,THD=1% V ₀₂
Voltage Gain	G _V	-1.0	-0.2	0.6	dB	f=4.43MHz,1Vpp/V ₀₁
Frequency Characteristics	G _F	-1.5	-0.5	0.5	dB	f=7MHz/1MHz,1V _{P-P} /V ₀₁
MUTE Attenuation	M _T	-	-60	-	dB	f=4.43MHz,1V _{P-P} /V ₀₁
Mute Threshold "H"	V_{THH}	2.2	-	VCC	V	-
Mute Threshold "L"	V_{THL}	0	-	0.7	V	-
Input Impedance	Z _{IN}	16	20	24	kΩ	Chroma input terminal
Supply Current in Mute	I _{MUTE}	-	1.3	2.6	mA	MUTEA "H"

Guaranteed design parameters (unless otherwise specified, Vcc=5V, Ta=25°C)

Parameter	Symbol	Min	Тур	Max	Unit	Conditions
Differential Gain	DG	-	1.0	2.0	%	V _{IN} =1V _{P-P} Standard staircase signal
Differential Phase	DP	-	0.5	2.0	DEG	V _{IN} =1V _{P-P} Standard staircase signal

●Block diagram / Application circuit

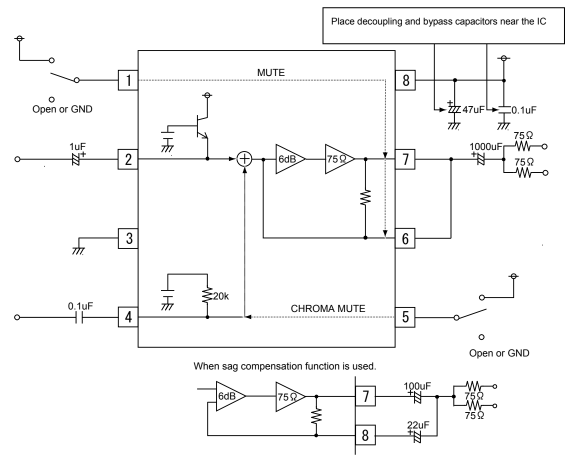


Fig.1

BA7664AFV Technical Note

●Equivalent circuit

Pin.No	Pin name	IN	OUT	Voltage	Equivalent circuit	Function
1 5	MUTEA MUTEB	0	_	_	15k W 14k	Mute control terminal Pin1 MUTEA - "H" = mute on Pin5 MUTEB - "H" = only chroma mute on
2	Y _{IN}	0	_	2.0V		Signal input terminal Sync-tip-clamp input for the composite Y signal.
3	GND	_	_	0V	GND	Ground terminal
4	C _{IN}	0	_	2.0V	\$20k ⊕	Signal input terminal This pin is a chroma signal input. Input terminal is $20k\Omega$.
6 7	MIXOUT2 MIXOUT1	_	0	0.9V 0.95V	Pin70 W W	Signal output terminal Pin7 is Y/C MIX signal output terminal. Power save mode is active when output is set under 0.2V. Pin6 is a sag compensator input.
8	V _{CC}	_	_	5.0V	→ VCC	Power supply terminal

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.
- 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. GND potential

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

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

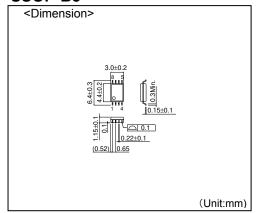
Using the ICs in a strong electromagnetic field can cause operation malfunction.

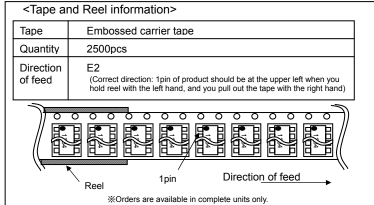
BA7664AFV Technical Note

Selection of order type



SSOP-B8





Notes

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