#### **Recommended Operating Conditions** at $Ta = 25^{\circ}C$

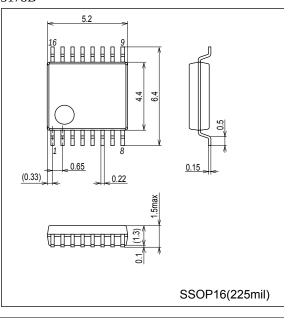
Parameter	Symbol	Conditions	Ratings	Unit
Recommended Operating supply voltage	V <sub>CC</sub> STD		3.1	V
Operating supply voltage range	V <sub>CC</sub> RANGE		2.7 to 3.6	V

## **Electrical Characteristics** at $Ta = 25^{\circ}C$ , $V_{CC} = 3.1V$

Descenter	Symbol Conditions		Ratings			
Parameter			min	typ	max	Unit
Current dissipation part						
Current dissipation 1 (Non-signal active mode)	ICC	2pin = Low, Input = White50%	25	37	44	mA
Current dissipation 2 (Non-signal active mode)	I <sub>CC</sub> 2	I <sub>CC</sub> 2 2pin = Low, Input = No signal		14	17.5	mA
Current dissipation 3 (Standby mode)	I <sub>CC</sub> -STBY	2pin = High		0	5.0	μA
Control terminal part						
Stand-by control pin H voltage (SET = STANDBY MODE)	V <sub>TH-STBY-H</sub>	2 pin voltage range at which $I_{CC} \le 5\mu A$	V <sub>CC</sub> -0.5		V <sub>CC</sub>	V
Stand-by control pin L voltage (SET = ACTIVE MODE)	VTH-STBY-L	2 pin voltage range at which $I_{CC} \ge 5\mu A$	GND		0.5	V
Output control pin H voltage range (SET=MIX_OUT)	V <sub>OUT_M</sub>	Voltage in which only output of MIX is selected	2.2		V <sub>CC</sub>	V
Output control pin M voltage range (SET=Y,C_OUT)	VOUT_YC	Voltage in which output of Y and C is selected	1.5		1.7	V
Output control pin L voltage range (SET=ALL_OUT)	VOUT_ALL	Voltage in which all outputs are selected	GND		0.5	V
SW, MUTE control pin voltage range (SET=MUTE MODE)	V <sub>SW_MUTE</sub>	As for this voltage, SW selects MUTE	V <sub>CC</sub> -0.5		V <sub>CC</sub>	V
SW, through control pin voltage range (SET=through MODE)	V <sub>SW_THR</sub>	As for this voltage, SW selects through	GND		0.5	V
Y-in	·	•				
Voltage gain	V <sub>Gain</sub> Y	100% white $V_{YIN} = 1Vp-p$	5.7	6.2	6.7	dB
Freq. characteristics	V <sub>f7.2Y</sub>	f = 100kHz/7.2MHz	-1.0	0	+1.0	dB
	V <sub>f20Y</sub>	f = 100kHz/20MHz			-30	dB
Allowable sync input level VIN-Sync		V <sub>YIN</sub> = Black burst, Output R conditions Mix_out: 150Ω, Y_out: 150Ω	200			mVp-p
C-in						
Voltage gain	V <sub>gainc</sub>	V <sub>CIN</sub> = 350mVp-p	5.7	6.2	6.7	dB
Freq. characteristics	V <sub>f20C</sub>	f = 4MHz/20MHz			-25	dB

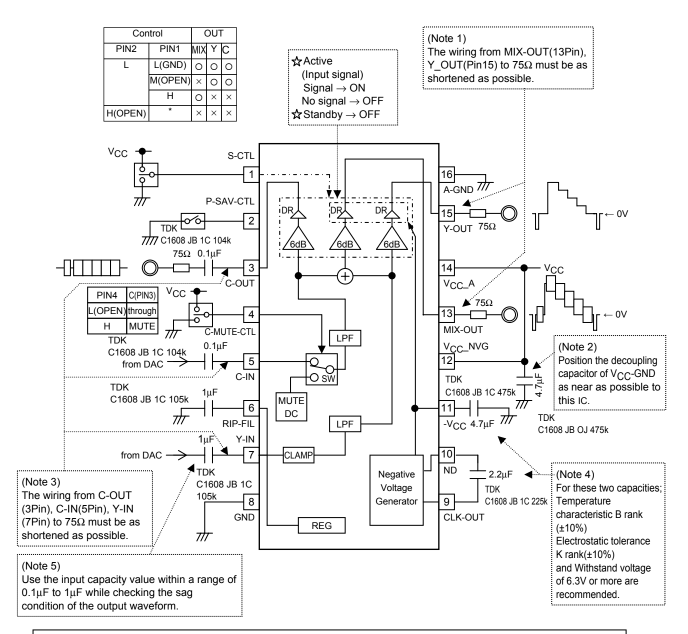
# Package Dimensions

unit : mm (typ) 3178B



## LA73076V

### Pin Assignment, Pin Function Diagram and Block Diagram



#### (Note 6)

As the minus power supply in this IC generates the clock for charge pump power supply by extracting the sink component of the input video signal (synchronous isolation) and by detecting its fall, the portion around the V-syncrhonization of this IC output may be reduced when the pseudo V signal without cut-in pulse is inserted as in the case of certain analog VCR special play (search). On the contrary, there is no problem when the pseudo V signal has the cut-in pulse. Pay due attention on this fact during use.

## **Pin Functions**

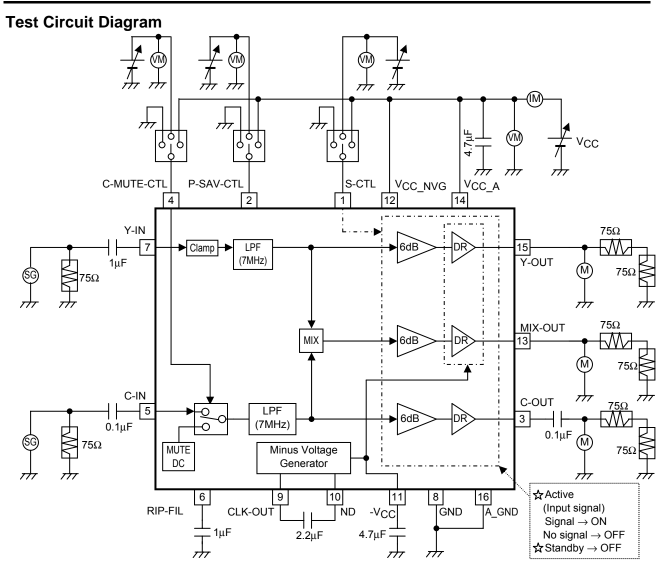
			1	
Pin No	Symbol	Voltage	Description	Equivalent Circuit
1	S-CTL	V <sub>CC</sub> or	Output select pin	[14]
		OPEN or 0V	Control of Pin1 OUT	I4 V <sub>CC_</sub> A
		00	L(GND) 0V to 0.5V $\Rightarrow$ O O O	
			$ \begin{array}{ c c c c } & OPEN & & \\ M(OPEN) & or & \Rightarrow & \times & O & O \\ \hline 1.6V \pm 0.1V & & & & \\ \end{array} $	1 S-CTL 40kΩ REF 1.6V 1.6V BUF
			$\begin{array}{ c c c c c c c } H(V_{CC}) & \begin{array}{c} 2.2V \ \text{to} \\ V_{CC} \end{array} \Rightarrow \begin{array}{c} O \end{array} \times \end{array} \times \end{array}$	
				16 A-GND
2	P-SAV- CTL	V <sub>CC</sub> or	Power save mode select pin	
	-	0V	Control of Pin2         Mode           L(GND)         0V to 0.5V         ⇒         Active	14 V <sub>CC_</sub> A 50kΩ
			OPEN	50kΩ
			$\begin{array}{ c c c } H(V_{CC}) & \text{or} & \Rightarrow & \text{Standby} \\ & V_{CC} \pm 0.5 V & & \end{array}$	50kΩ ξ
				P-SAV-CTL
				A-GND
3	C-OUT	1.55V	Video output terminal (Push-pull output low-impedance)	
			1.55V -> - 700mVp-p	14 V <sub>CC_</sub> A ξ50kΩ
				16 A_GND
4	C-MUTE- CTL	V <sub>CC</sub> or	Mute select pin	
	OIL	0V	Control of Pin         OUT           0V to 0.5V         000000000000000000000000000000000000	14 V <sub>CC</sub> _A
			L(GND) or ⇒ through OPEN	
			$\begin{array}{c c} H(V_{CC}) & V_{CC} \pm 0.5V \\ \end{array} \Rightarrow \begin{array}{c} Pin4: \\ H \rightarrow MUTE \end{array}$	10κΩ
				16 A-GND
L	1		1	

Continued on next page.

Continued	d from preced	ing page.		
Pin No	Symbol	Voltage	Description	Equivalent Circuit
5	C-IN	1.55V	Video input terminal (Input high-impedance) 1.55V ->	$14 \downarrow_{VCC_A}$ $10k\Omega$ $10k\Omega$ $10k\Omega$ $10k\Omega$ $1.55V$ $16 \downarrow_{A-GND}$
6	RIP-FIL	1.2V		14 V <sub>CC</sub> _A 6 RIP-FIL 8kΩ 1kΩ 1kΩ 1kΩ 16 A-GND
7	Y-IN	1.1V	Video input terminal (Sync-chip clamp (Input high-impedance))	$14$ $V_{CC}$ $1k\Omega$ $1k\Omega$ $200\Omega$ $200\Omega$ $200\Omega$ $2k\Omega$ $7$ $Y-IN$ $Power On$ $Reset$ $16$ $A-GND$
8	GND	0V		

Continued on next page.

Continued	d from preced	ing page.				
Pin No	Symbol	Voltage	Description	Equivalent Circuit		
9	CLK-OUT	V <sub>CC</sub> ↑↓ ov	Pin 9: Clock output terminal	12 V <sub>CC</sub> _NVG 9 CLK-OUT 50kΩ 50kΩ 2.4V 2 8 GND		
10	ND	+0.5V ↑↓ -2.5V (-V <sub>CC</sub> )	Pin 10: The terminal which transmits an electric charge Pin 11: -V <sub>CC</sub>	12 V <sub>CC</sub> _NVG		
11	-V <sub>CC</sub>	0V ↑↓ -2.2V (-V <sub>CC</sub> )				
12	V <sub>CC</sub> _NVG	2.7V to 3.6V				
13 15	MIX-OUT Y-OUT	0V	Video output terminal (Push-pull output low-impedance) 1.4V 2Vp-p 0V -0.6V (MIX-OUT: burst be absent)	14 V <sub>CC</sub> _A 50kΩ 13Pin: MIX-OUT 15Pin: Y-OUT 16 A_GND 11 -V <sub>CC</sub>		
14	V <sub>CC</sub> A	2.7V to 3.6V	Analog V <sub>CC</sub>			
16	A-GND	0.0V	Analog GND			



ON Semiconductor and the ON logo are registered trademarks of Semiconductor Components Industries, LLC (SCILLC). SCILLC owns the rights to a number of patents, trademarks, copyrights, trade secrets, and other intellectual property. A listing of SCILLC's product/patent coverage may be accessed at www.onsemi.com/site/pdf/Patent-Marking.pdf. SCILLC reserves the right to make changes without further notice to any products herein. SCILLC makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does SCILLC assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation special, consequential or incidental damages. "Typical" parameters which may be provided in SCILLC data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typical" must be validated for each customer application by customer's technical experts. SCILLC does not convey any license under its patent rights nor the rights of others. SCILLC products are not designed, intended, or authorized for use as components in systems intended for surgical implant into the body, or other applications intended to support or sustain life, or for any other application in which the failure of the SCILLC product could create a situation where personal injury or death may occur. Should Buyer purchase or use SCILLC products for any such unintended or unauthorized application, Buyer shall indemnify and hold SCILLC and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that SCILLC was negligent regarding the design or manufacture of the part. SCILLC is an Equal