



U.S. Closed Caption Signal Extraction IC

Preliminary

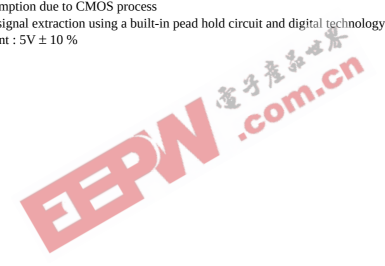
Overview

The LC7456A receives the composite video signal from the V / C (Video Chroma) signal processor and extracts the closed caption data. This data and a clock signal, generated by an on-chip PLL, are then sent to the decoder IC. The LC7456A is a CMOS version of the LA7945 IC also currently in production. The differences between the LA7945 and the LC7456A are a change from Bipolar to CMOS technology, a smaller package size (22 pins to 16 pins), and a reduction in the external circuitry requierd.

An LC8640XX series microcontroller is needed to perform the decoding after the LC7456A has extracted the caption data from the composite video signal.

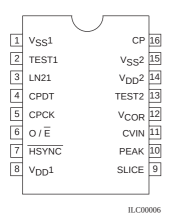
Features

- Low power consumption due to CMOS process
- Accurate caption signal extraction using a built-in pead hold circuit and digital technology.
- Power Requirement : 5V \pm 10 %
- · Package: DIP16

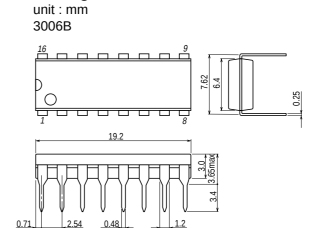


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Pin Arrangement Diagram (DIP16)



Package Dimensions

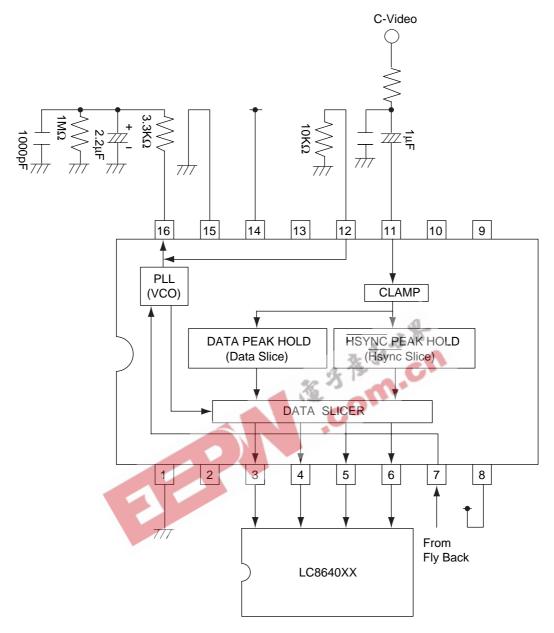


SANYO: DIP16(300mil)

Pin Function

Pin		Function				
No.	Name	Function				
1	V _S S1	GND				
2	TEST1	Test pin, usually open				
3	LN21	Line 21H pulse output				
4	CPDT	Caption data output				
5	CPCK	Caption data latch clock output				
6	O/Ē	Field determination output				
7	HSYNC	HSYNC input				
8	V _{DD} 1	Power supply				
9	SILCE	Caption data slice level output				
10	PEAK	Caption data peak hold level output				
11	CVIN	Composite video input				
12	VCOR	Built-in VCO frequency control pin				
13	TEST2	Test pin, usually open				
14	V _{DD} 2	Power supply				
15	V _S S2	GND				
16	CP	Built-in PLL filter pin				

System Block Diagram and Application



ILC00081

1. Absolute Maximum Ratings at V_{SS} =0V and Ta=25°C

Parameter	Symbol	Pins	Conditions	Ratings			unit
rarafficter			Conditions	min.	typ.	max.	uiiit
Supply voltage	VDDMAX	VDD1, VDD2	V _{DD} 1=V _{DD} 2	-0.3		+7.0	V
Input voltage	VI	HSYNC, CVIN		-0.3		V _{DD} +0.3	
Output voltage	VO	LN21, CPDT		-0.3		V _{DD} +0.3	
		$CPCK, O/\overline{E}$					
Maximum	Pdmax	DIP16				300	mW
power							
dissipation							
Operating	Topr			-30		+70	°C
temperature							
range							
Storage	Tstg			-55		+150	
temperature							
range							

^{*} VSS1 and VSS2 are same level.

2. Recommended Operating Range at $V_{SS}=0V$ and Ta=-30°C to +70°C

2. Rosenmenada operating Rango at VSS=0V and Ta= 30 C to 170 C									
Parameter	Symbol	Pins	Conditions	Ratings				unit	
Farameter			Conditions	$V_{DD}[V]$	min.	typ.	max.	uiiit	
Operating supply voltage	VDD	V _{DD} 1,V _{DD} 2	V _{DD} 1=V _{DD} 2	在新	4.5		5.5	V	
Input high voltage	VIH	HSYNC	3	4.5 to 5.5	0.85VDD		VDD		
Input low voltage	VIL	HSYNC		4.5 to 5.5	VSS		0.25VDD		
CVIN analog input range	CVSYNC	CVIN	SYNC-WHITE=1.0V	4.5 to 5.5	1Vp-p-3dB	1Vp-p	1Vp-p+3dB		
HSYNC input frequency range	fH	HSYNC		4.5 to 5.5	15.60	15.73	15.90	KHz	

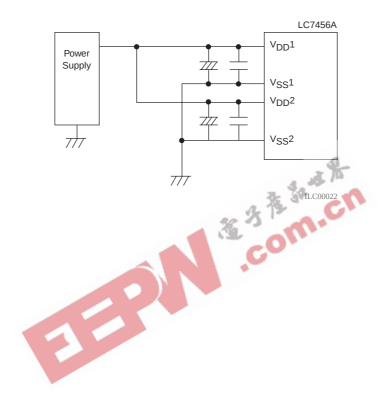
3. Electrical Characteristics at V_{SS} =0V and Ta= -30°C to +70°C

Danamatan	Symbol	Pins	Conditions		Ratings			:4
Parameter				V _{DD} [V]	min.	typ.	max.	unit
Input high current	IIH	HSYNC	V _{IN} =V _{DD}	4.5 to 5.5			1	μΑ
Input low current	III	HSYNC	V _{IN} =V _{SS}	4.5 to 5.5	-1			
Output high voltage	VOH	LN21, CPDT CPCK, O $/\overline{E}$	I _{OH} = -4mA	4.5 to 5.5	V _{DD} -1.2			V
Output low voltage	VOL	LN21, CPDT CPCK, O $/\overline{E}$	IOL=10mA	4.5 to 5.5			1	
Input clamp voltage	VCLMP	CVIN		5.0	2.3	2.5	2.7	

 $V_{\mbox{\scriptsize DD}}1$ and $V_{\mbox{\scriptsize DD}}2$ are also same level.

Domonoston	Symbol	Pins	Conditions		Ratings			:4
Parameter				VDD[V]	min.	typ.	max.	unit
Clamp input current	CII	CVIN	CVIN=3V	5.0	5	10	18	μΑ
Clamp output current	COI	CVIN	CVIN=2V	5.0	-120	-70	-30	
Current dissipation	IDD	V _{DD} 1,V _{DD} 2		4.5 to 5.5		6	15.0	mA

^{*} VDD1 and VSS1 are the power pins for the digital circuits of the LC7456A, and VDD2 and VSS2 for the analog circuits. Connect like the following figure to reduce into the both circuits.





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