

**SANYO**

No.2837A

**LA7629**

Monolithic Linear IC

**Color TV/Video, Chroma, Deflection Circuit**

The LA7629 is a small-sized multifunctional IC containing the "video, chroma, deflection" circuit of NTSC color TV in a DIP30S (equivalent to the DIP22 package heretofore in use) of shrink type. Besides being small-sized, it has such features as greatly reduced number of parts and fewer adjustments required. The LA7629 can be used in conjunction with the LA7520N,7565 for "VIF SIF" use or the LA7830,7831, 7835,7836 for "vertical output" use to perform all color TV signal processing functions. The polarity of the quadratic differentiation circuit input of the LA7629 is inverted to facilitate easy connection of a Tr,L,C,R-used circuit for higher picture quality to the quadratic differentiation circuit input of the video circuit. The LA7629 containing a wide-band video circuit (10MHz) is suited for use in AV sets or large-sized sets.

**Features**

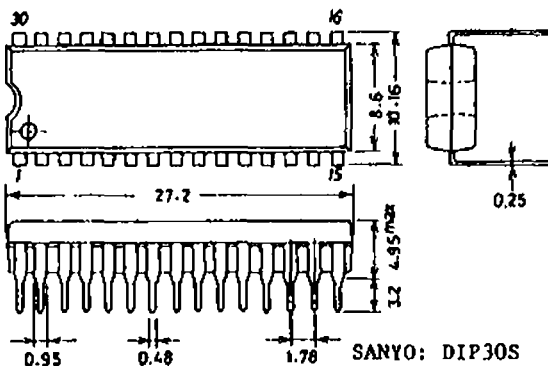
- Wide-band video circuit (10MHz)
- Small-sized package
- Minimum number of parts required
- Fewer adjustments required (non-adjusting of functions shown below)
  - Chroma VCO (APC)
  - Horizontal OSC H-Hold
  - Vertical OSC H-Hold
  - Multifunction

**Maximum Ratings at  $T_a = 25^\circ\text{C}$** 

Maximum Supply Voltage	$V_{16}^{\text{max}}$	14.0	unit
Maximum Supply Current	$I_{22}^{\text{max}}$	15.0	mA
Allowable Power Dissipation	$P_d^{\text{max}}$	1100	mW
Operating Temperature	$T_{opg}$	-20 to +85	$^\circ\text{C}$
Storage Temperature	$T_{stg}$	-55 to +125	$^\circ\text{C}$

**Operating Conditions at  $T_a = 25^\circ\text{C}$** 

Recommended Supply Voltage	$V_{16}$	12.0	unit
Recommended Supply Current	$I_{22}$	10.0	mA
Operating Voltage Range	$V_{16}^{\text{op}}$	9.0 to 14.0	V
Operating Current Range	$I_{22}^{\text{op}}$	8.5 to 15.0	mA

**Case Outline 3061-D30SIC  
(unit : mm)**

The application circuit diagrams and circuit constants herein are included as an example and provide no guarantee for designing equipment to be mass-produced.  
The information herein is believed to be accurate and reliable. However, no responsibility is assumed by SANYO for its use, nor for any infringements of patents or other rights of third parties which may result from its use.

Specifications and information herein are subject to change without notice.

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8098YT/6097TA, TS No.2837-1/4

**LA7629**

**Operating Characteristics at  $T_a = 25^\circ\text{C}$ ,  $V_{CC} = V_{16} = 12\text{V}$ ,  $I_{CC} = I_{22} = 10\text{mA}$**

Circuit Current	$I_{16}$	Quiescent	min 40	typ 53	max 75	unit mA
<b>[Deflection Block]</b>						
Horizontal Supply Voltage	$V_{Z22}$		8.2	8.7	9.2	V
Sync Separation Input DC Level	$V_{SS}$		9.0	9.3	9.6	V
Vertical Free-Running	$f_{V1}$		fH/296.5			
Frequency1			fH/224.5			
Vertical Free-Running	$f_{V2}$		fH/224.5			
Frequency2			fH/224.5			
Vertical Blanking Pulse Width	PW V.blk		19.25/fH			
Vertical Output Pulse Width	PW V.out		10.25/fH			
Vertical Drive Stage	$G_V$		13	16.2	19	dB
Voltage Gain	$V_{cds}$		4.0			
Vertical Output Pulse			4.0			
Start Voltage	$V_{VPS}$		10	4.0	4.0	V
Vertical Pull-in Start Voltage	$V_{VPS}$		10	4.0	4.0	V
Vertical Blanking Pulse	$V_{Vblk}$		10			
Peak Value			10			
Horizontal Free-Running Frequency	fH	Diff. bet. 15.734kHz and hor. output freq.	-70	30	130	Hz
Horizontal OSC Frequency Change with Line Regulation	$\Delta f_{H(V)}$	fH(8V) - fH(7V)	~ 10	0	10	Hz
Horizontal OSC Frequency Change with Ambient Temperature	$\Delta f_H/\Delta T$	$T_a = -10 \text{ to } 60^\circ\text{C}$	- 1.5			1.5 Hz/ $^\circ\text{C}$
Horizontal Output Pulse Width	PW H.out		23.5	24.5	25.5	$\mu\text{s}$
Horizontal Sync Pull-in Range	fH pull	Deviation from 15.734kHz	$\pm 400$			Hz
Horizontal Output Pulse Start Voltage	$V_{Hpos}$		5.5			
Horizontal Free-Running Frequency Secular Drift	$\Delta f_{HT}$	5sec to 30min after power ON	- 60	~ 10	30	Hz
Horizontal Blanking Threshold Level	$V_{Hblk}$		11			V
Horizontal Output Drive Current	$I_{HO}$		2.0	4.5	mA	
Horizontal OSC Control Sensitivity	BfH	Reference value	236			
Hold-down Start Input Voltage	$V_{HD}$		0.55	0.65	0.75	V
<b>[Video Block]</b>						
Video Tone Voltage Gain	$G_{tone}$	f = 2MHz, video tone VR:12V	7	9.6	12	dB
Video Voltage Gain	$\Delta V$	f = 100kHz, video tone VR:12V	12	15	18	dB
Contrast Control Center	eo	f = 100kHz, input: 100mVp-p	0.2	0.3	0.4	Vp-p
Contrast Variable Range	$\Delta eo$	f = 100kHz	16	18	20	dB
Bright Control Characteristic 1	BR1	Quiescent, bright VR:3V	8			V
Bright Control Characteristic 2	BR2	Quiescent, bright VR:6V	5.8	6.3	6.8	V
Bright Control Characteristic 3	BR3	Quiescent, bright VR:9V	4.5			
Frequency Characteristic	f		10			MHz
DC Transmission	$R_{DC}$	Stair step signal	100			%

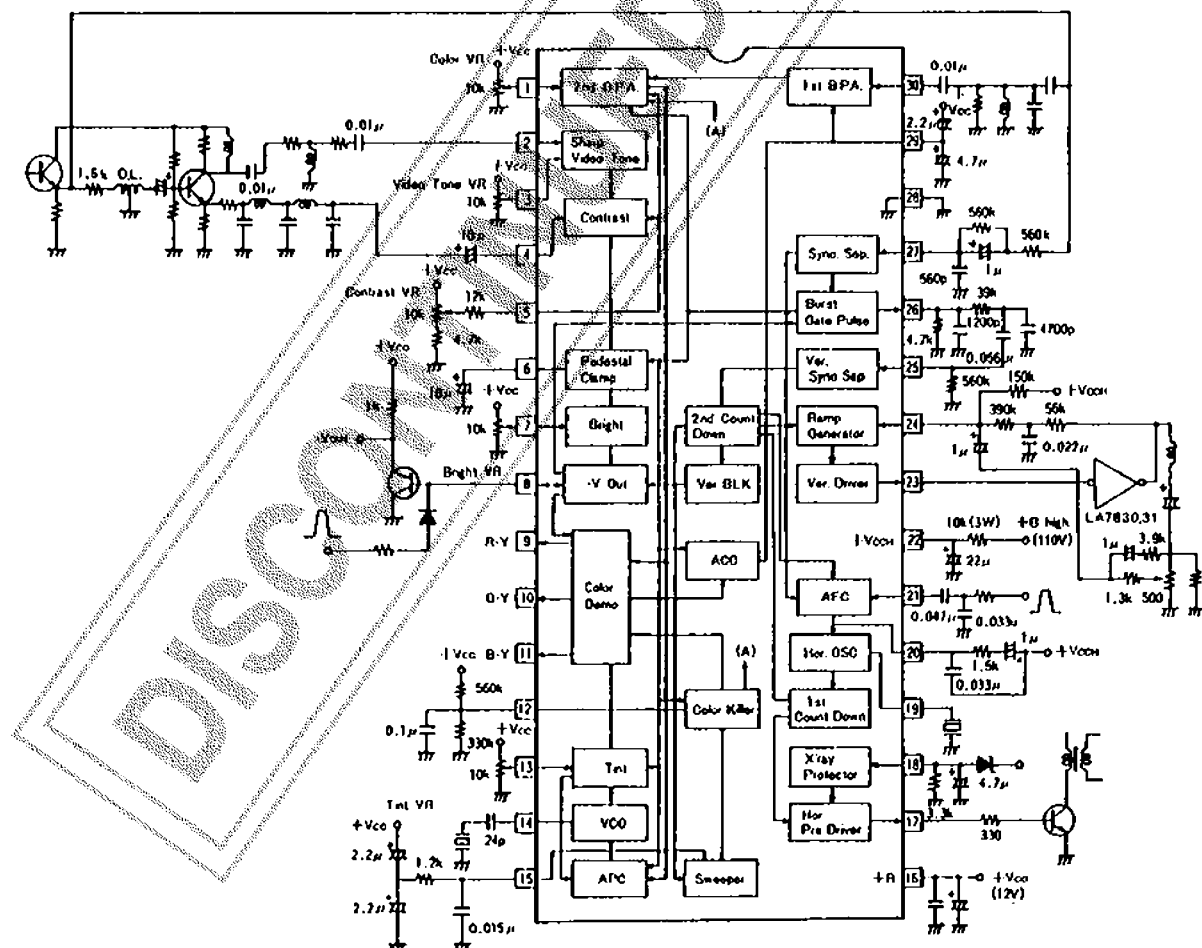
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[Chroma Block]

			min	typ	max	unit	
ACC Amplitude Characteristic 1	ACC1	Input: + 6dB	-3	0	+ 3	dB	
ACC Amplitude Characteristic 2	ACC2	Input: - 20dB	-7	+ 2	+ 2	dB	
ACC Phase Characteristic 1	ACCØ1	Input: + 6dB	-3	+ 3	+ 3	deg	
ACC Phase Characteristic 2	ACCØ2	Input: - 20dB	-7	+ 2	+ 2	deg	
Killer Operation Point	EK			- 40		dB	
Color Control Center	B-Y cen	Output B-Y: color VR 6V	2.9	4.3	6.5	Vp-p	
Maximum Demodulation Output	B-Y max	Output B-Y: color VR 12V	5.5	6.5		Vp-p	
Color Contrast Variable Range	ΔG cont	Output B-Y	15.7	17.0	18.5	dB	
Tint Center	T cen	Output B-Y:tint VR	-17	-5	+ 7	deg	
Tint Variable Range	ΔT	Output B-Y	-45		-35	deg	
APC Pull-in Range	Δf APC			± 300		Hz	
Demodulation Output Ratio 1	R-Y/B-Y			0.81	0.90	0.98	
Demodulation Output Ratio 2	G-Y/B-Y			0.24	0.30	0.38	
Demodulation Angle 1	∠R-Y/B-Y Tint VR 6V			96	104	112	deg
Demodulation Angle 2	∠G-Y/B-Y Tint VR 6V			-132	-122	-112	deg
Color Difference Output	V9, 10, 11			6.7	7.2	7.7	V
DC Voltage					-200	+ 200	mV
Color Difference Output	ΔV9, 10, 11						
DC Difference Voltage							

Equivalent Circuit Block Diagram and Sample Peripheral Circuit

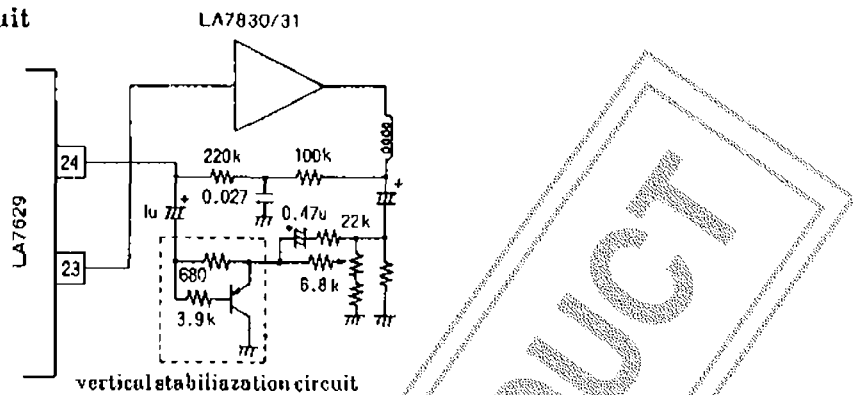


# LA7629

## Sample Application

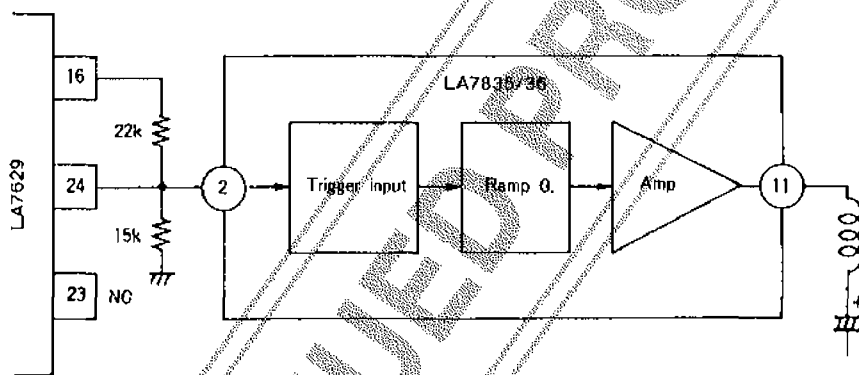
where the LA7629 is used in conjunction with a vertical output IC (LA7830, 7831)

With vertical stabilization circuit



## Sample Application

where the LA7629 is used in conjunction with a vertical output IC (LA7835, 7836)



For "Y.Chroma.Def." ICs for CTV NTSC use, the following types are available.  
Select the IC most suited for your intended CTV set.

Type No.	Peak clip	DC restoration	Quadratic differentiation circuit input polarity	Video tone		Remarks
				Soft	Sharp	
LA7620	O	70%	Positive	O	O	
LA7621	X	70%	Positive	O	O	
LA7625	O	100%	Positive	O	O	
LA7626	X	100%	Positive	O	O	
LA7629	X	100%	*Negative	X	O	Video band 10MHz

\* Inverting amp required