

No.1775A

LA7851

CRT Display Synchronization Deflection Circuit

The LA7851 is a sync deflection circuit IC dedicated to CRT display use. It can be connected to the LA7832,7833 (for vertical output use) to form a sync deflection circuit that meets every requirement for CRT display use.

So far, ICs for color TV use have been applied to the sync-deflection circuit for CRT display use and general-purpose ICs such as one-shot multivibrator, inverter and a lot of transistors have been used to form the peripherals such as sync input interface, horizontal phase shifter. The LA7851 contains these peripherals on chip, has a wide vertical pull-in range of 20Hz, and adopts a stable circuit for horizontal oscillation from 15kHz to 100kHz aiming at improving the characteristics required for CRT display use.

Features

- The vertical pull-in range 20Hz permits non-adjusting at vertical sync 50Hz/60Hz.
- · The horizontal oscillation frequency can be adjusted stably from 15kHz to 100kHz.
- The horizontal display can be shifted right/left.
- The horizontal/vertical sync input can be used intact regardless of the difference in pulse polarity and pulse width.
- · The AFC feedback sawtooth wave can be obtained by simply applying a flyback pulse to the IC as a trigger pulse.
- · Any duty of the horizontal pulse can be set.
- · Good linearity because DC bias at vertical output stage is subjected to sampling control within retrace time.

On-chip Functions

[Horizontal Block]

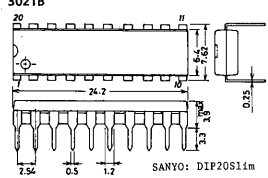
- ·AFC
- · Horizontal OSC
- · X-ray protector
- · Horizontal phase shift
- \cdot AFC sawtooth wave generator
- · Horizontal pulse duty setting

[Vertical Block]

- · Vertical OSC
- · Vertical sawtooth wave generator
- · Sampling type DC voltage control

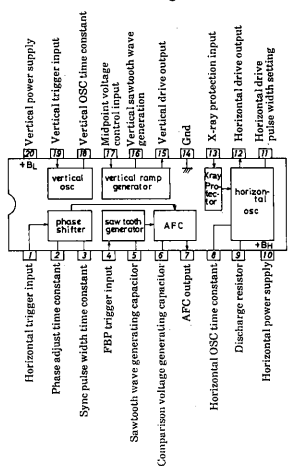
Package Dimensions

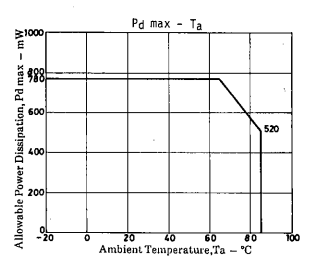
(unit:mm) 3021B



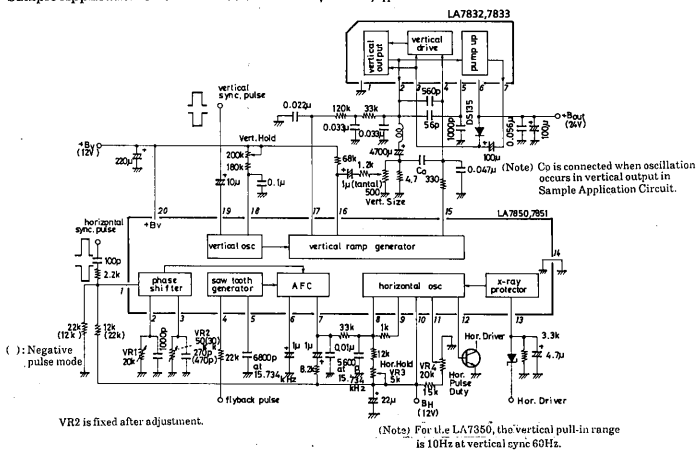
				,		
Maximum Ratings at Ta = 25°C					unit	
Maximum Supply Voltage	V_{10}, V_{20}			14	V	
	P_{d} max	Ta≦65°C		780	$\mathbf{m}\mathbf{W}$	
~. _	Topr			-20 to +85	$^{\circ}\mathrm{C}$	
Storage Temperature	Tstg			-55 to + 125	$^{\circ}\mathrm{C}$	
Operating Conditions at Ta = 25°	C				unit	
Recommended Supply Voltage		v	₁₀ ,V ₂₀	12.0		
Operating Voltage Range			10, V ₂₀ op	9 to 13.5		•
Recommended Vertical Pulse Inp	ut Peak		PULSE		Vp-p	
Operating Vertical Pulse Input P	•	PULSE	2.0 to 6.0			
Recommended Horizontal Pulse l	'	PULSE		∨р-р Vр-р		
Operating Horizontal Pulse Input Peak Value Range HPULSE				2.0 to 6.0		
		= '	I OLGE		v p-p	
Operating Characteristics at Ta= V _{CC10} Current Dissipation		$_{11}, v_{22}=12v$		min ty	_	unit
V _{CC20} Current Dissipation	I ₁₀			12	30	mA
Vertical Frequency Pull-in Range	I_{20}	Worth all and a Co	OTT	5	12	mA
Vertical Free-running Frequency		Vertical sync 6	UHZ	21.0	23.0	Hz
Increased/Reduced Voltage		fy center 55Hz	FIT 1017	50	60	Hz
Characteristic of Vertical Freque	Δίζζ	$V_{22} = 12 \pm 1 V,5$	onz at 12V	-0.1	0.1	Hz
Midpoint Control Threshold Leve				• •		
Vertical OSC Start Voltage				3.8	4.4	V
Temperature Characteristic of	$\mathbf{f_{V,st}}$	Ta = -10 to +6	۸۰۸	0.000	4.0	V
Vertical Frequency		18=-10 to +6	0.0	-0.028	0.028	Hz/°C
[Vertical Driver	$G_{\mathbf{V}}$					
Amplification Factor	Gγ			12	18	$d\mathbf{B}$
Horizontal AFC DC Loop Gain	T			1005		
Horizontal Free-running Frequen	IAFC	f combon 15 70	41-TT-	±0.85	±1.6	mΑ
Horizontal OSC Start Voltage		f _H center 15.73	4KMZ	-750	750	Hz
[Increased/Reduced Voltage	f _{H,st}	V19+1V1	E 7041-TT4 1037	50	4.0	v
Characteristic of Horizontal Freq	nenea 71H'∆	V ₁₁ -12±1V,1	5.734kHz at 12V	-50	50	Hz
Horizontal OSC Warm-up Drift	Δf_{H}	5s. to 30min.		5 0	F0	**
[up 2.20	ш	after application	n of nowar	-50	50	Hz
Temperature Characteristic of		Ta = -10 to +60	nor power	-2.9	9.0	Hz/°C
Horizontal Frequency		10 - 1000 100		-2.5	2.9	nz/ C
Horizontal Output Drive Current	I ₁₂			6.0	12.0	A
[Increased/Reduced Voltage	-12	$V_{10} = 12 \pm 1V$		-0.5	0.5	mA %/V
Characteristic of Phase Shifter		10 12.11		0.0	0.5	701 ¥
l Delay Time			•			
Temperature Characteristic of		Ta = -10 to +60	0°C	-0.1	0.1	%/°C
Phase Shifter Delay Time				0.1	0.1	701 C
Increased/Reduced Voltage		$V_{10} = 12 \pm 1V$		-1.0	1.0	%/V
Characteristic of Phase Shifter		20		2.0	1.0	707 4
l Delay Time						
Temperature Characteristic of		Ta = -10 to +60	o.c	-0.13	0.13	%/°C
Phase Shifter Pulse Width					0.20	701 0
AFC Phase Comparison Center Ti	ime	15.734kHz after	r F.B.P. input	9.9	11.5	μs
Increased/Reduced Voltage		$V_{10} = 12 \pm 1V$	•	-1.5	1.5	%/V
Characteristic of AFC Phase		-				, ,
l Comparison Center Time						
Temperature Characteristic of		Ta = -10 to +60	0°C	-0.2	0.2	%/°C
AFC Phase Comparison Center Ti	ime					, J
Comparison Waveform Generatin	$g V_4$			0.6	0.9	v
Input Operation Voltage						•
Pin 13 Voltage at Hold-down	V_{13}			0.5	0.8	v
Operation Start					-	-

Equivalent Circuit Block Diagram





Sample Application Circuit: 14" Color Monitor/fy = 60Hz, fH = 15.734kHz



Unit (resistance: Ω , capacitance:F)

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