



CRT Display Synchronization Deflection Circuit

Overview

The LA7852 is a sync-deflection circuit IC dedicated to CRT display use. It can be connected to the LA7832/7833, 7837/7838 (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 LA7852 contains these peripherals on chip and adopts a stable circuit for horizontal oscillation from 15 kHz to 100 kHz aiming at improving the characteristics required for CRT display use.

The LA7852 has independent GND pins for the horizontal block and vertical block, thus facilitating pattern layout for applications where the LA7852 is used at high frequencies.

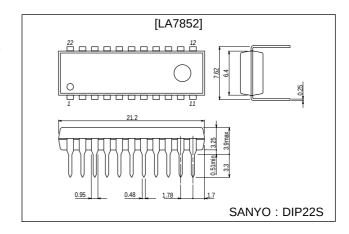
Features

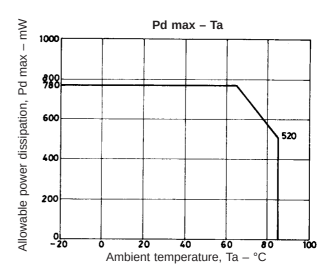
- The vertical pull-in range is approximately 10 Hz at fv = 60 Hz.
- The horizontal oscillation frequency can be adjusted stably from 15 kHz to 100 kHz.
- The horizontal display can be shifted right/left.
- The horizontal/vertical sync input can be used intact regardless of the difference in pulse polarity 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 vertical linearity because DC bias at vertical output stage is subjected to sampling control within retrace time.
- Excellent interlace and vertical jitter characteristics on the high-definition display because of independent GND pins for the horizontal block and vertical block.

Package Dimensions

unit: mm

3059-DIP22S





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Built-in Functions

[Horizontal Block]

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

[Vertical Block]

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

Specifications

Maximum Ratings at $Ta = 25^{\circ}C$

Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V ₁₁ , V ₂₂		14	V
Allowable power dissipation	Pd max	Ta ≦ 65° C	780	mW
Operating temperature	Topr		-20 to +85	°C
Storage temperature	Tstg		-55 to +125	°C

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

Parameter	Symbol	Conditions	Ratings	Unit
Recommended supply voltage	V ₁₁ , V ₂₂		12	V
Operating voltage range	V ₁₁ , V ₂₂		9 to 13.5	V
Recommended vertical pulse input peak value	V _{PULSE}		5	Vp-p
Operating vertical pulse input peak value range	V _{PULSE}		2 to 6	Vp-p
Recommended horizontal pulse input peak value	H _{PULSE}		5	Vp-p
Operating horizontal pulse input peak value range	H _{PULSE}		2 to 6	Vp-p

Operating Characteristics at $Ta = 25^{\circ}C$, V_{11} , $V_{22} = 12 V$

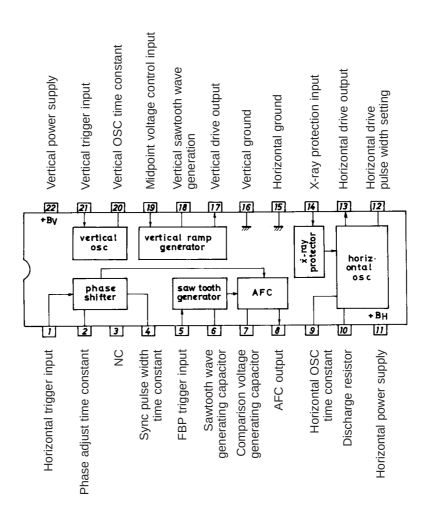
Parameter	Symbol	Conditions	min	typ	max	Unit
V _{CC11} current dissipation	I ₁₁		12		30	mA
V _{CC22} current dissipation	l ₂₂		5		12	mA
Vertical frequency pull-in range	Vp _{IN}	Vertical sync 60 Hz	10.0		12.0	Hz
Vertical free-running frequency	fv	fv center 55 Hz	50		60	Hz
Increased/reduced voltage characteristic of vertical frequency	∆fv-v	$V_{22} = 12 \pm 1 \text{ V}, 55 \text{ Hz at } 12 \text{ V}$	-0.1		+0.1	Hz
Midpoint control threshold level			3.8		4.4	V
Vertical OSC start voltage	Fv•st				4.0	V
Temperature characteristic of vertical frequency		Ta = -10 to +60°C	-0.028	-	+0.028	Hz/°C
Vertical driver amplification factor	Gv		12		18	dB
Horizontal AFC DC loop gain	I _{AFC} +		0.85		1.6	mA
	I _{AFC} -		-1.6		-0.85	mA
Horizontal free-running frequency	f _H	f _H center 15.734 kHz	-750		+750	Hz
Horizontal OSC start voltage	f _H •st				4.0	V
Increased/reduced voltage characteristic of horizontal frequency	∆f _H •∨	V ₁₁ = 12 ± 1 V, 15.734 kHz at 12 V	-50		+50	Hz
Horizontal OSC warm-up drift	Δf_{H}	5 s to 30 min. after application of power	-50		+50	Hz
Temperature characteristic of horizontal frequency		Ta = -10 to +60°C	-2.9		+2.9	Hz/°C
Horizontal output drive current	l ₁₃		6.0		12.0	mA

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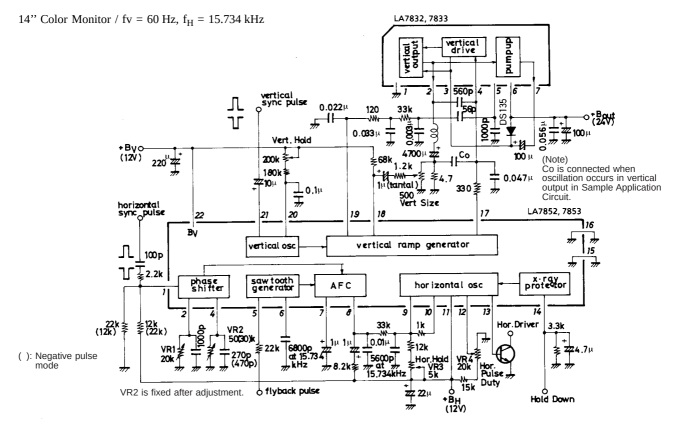
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Parameter	Symbol	Conditions	min	typ	max	Unit
Increased/reduced voltage characteristic of phase shifter delay time		V ₁₁ = 12 ± 1 V	-0.5		+0.5	%/V
Temperature characteristic of phase shifter delay time		Ta = -10 to +60°C	-0.1		+0.1	%/°C
Increased/reduced voltage characteristic of phase shifter delay time		V ₁₁ = 12 ± 1 V	-1.0		+1.0	%/V
Temperature characteristic of phase shifter pulse width		Ta = -10 to +60°C	-0.13		+0.13	%/°C
AFC phase comparison center time		15.734 kHz after FBP input	9.9		11.5	μs
Increased/reduced voltage characteristic of AFC phase comparison center time		V ₁₁ = 12 ± 1 V	-1.5		+1.5	%/V
Temperature characteristic of AFC phase comparison center time		Ta = -10 to +60°C	-0.2		+0.2	%/°C
Comparison waveform generating input operation voltage	V ₅		0.6		0.9	V
Pin 14 voltage at hold-down operation start	V ₁₄		0.5		0.8	V

Equivalent Circuit Block Diagram



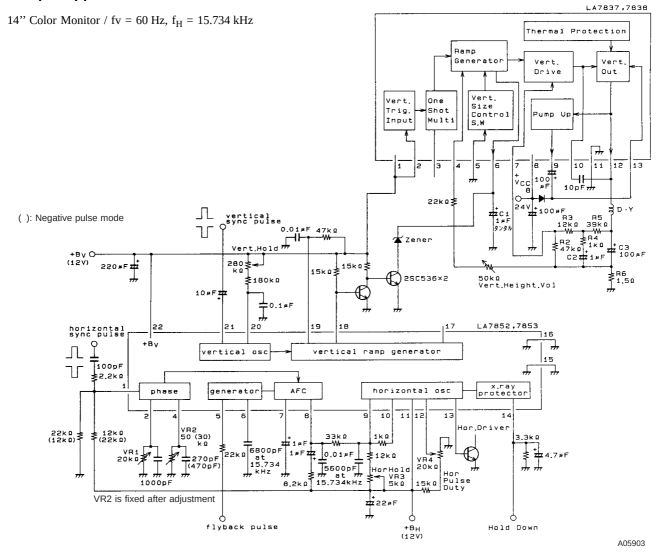
Sample Application Circuit



(Note) For the LA7853, the vertical pull-in range is 20 Hz at vertical sync 60 Hz.

Unit (resistance: Ω , capacitance: F)

Sample Application Circuit



LA7850 Family

Type Number		LA7850	LA7851	LA7852	LA7853
Package		DIP-20S (Slim Type)	DIP-20S (Slim Type)	DIP-22S (Shrink Type)	DIP-22S (Shrink Type)
Differences in characteristics	Vertical pull-in range (fv = 60 Hz)	10 Hz	20 Hz	10 Hz	20 Hz
	Ground pin	Horizontal/vertical common	horizontal/vertical common	Horizontal/vertical separated	Horizontal/vertical separated

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