LA7800



Color TV Synchronization, Deflection Circuit

Overview

The LA7800 is a multifunctional IC containing various functions required for synchronization, deflection of color television sets. This IC has been developed under the design concept that the basic characteristics should be made more complete and the television sets with this IC incorporated should be streamlined by making the device compact (DIP-16) and by minimizing the number of parts required.

Functions

- Synchonizing separation. • Horizontal oscillation.
- Horizontal AFC.
- Vertical oscillation.
- Vertical drive.
- Vertical blanking.

• X-ray protection.

Features

- Multifunction and compact (DIP-16).
- Minimum number of parts required.
- · Horizontal and vertical oscillators are stable against variations in ambient temperature and supply voltage due to small warm-up drift.
- Small variation in horizontal oscillation frequency.
- Good linearity and interlace because DC bias at vertical output stage is subjected to sampling control within retrace time.
- · Vertical blanking pulse width can be set freely according to peripheral parts.

Specifications

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

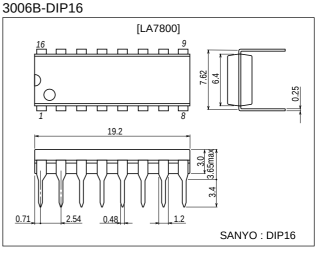
Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V ₁₂		14	V
Muximum supply current	I ₁₅		16	mA
Allowable power dissipation	Pd max	Ta≤60°C	450	mW
Operating temperature	Topr		-20 to +85	°C
Storage temperature	Tstg		-55 to +125	°C

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Package Dimensions

unit:mm

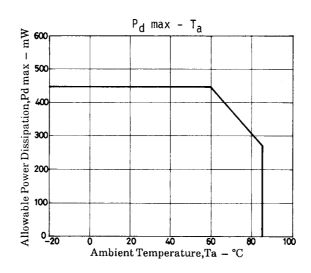


Recommended Operating Conditions at $Ta = 25^{\circ}C$

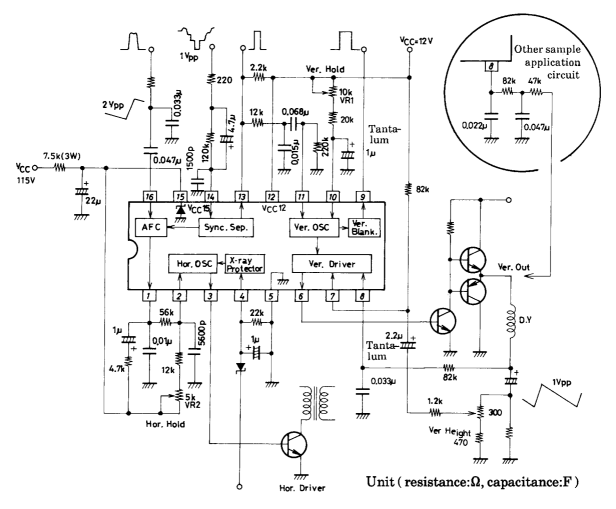
Parameter	Symbol	Conditions	Ratings	Unit
Recommended supply voltage	V ₁₂		12	V

Operating Characteristics at $Ta = 25^{\circ}C$, $V_{12}=12V$, $I_{CC}15=13mA$

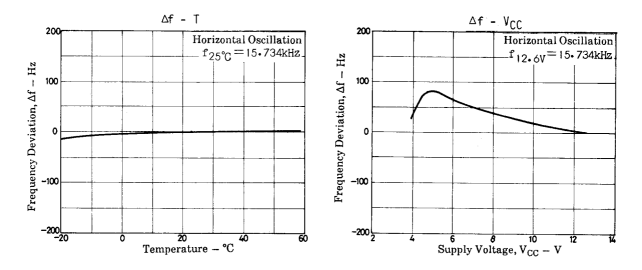
Parameter	Symbol	Conditions		Ratings		
			min	typ	max	Unit
V _{CC} 12 current drain	I _{CC} 12		13.0		20.0	mA
V _{CC} 15 supply voltage	V _{CC} 15		11.8		13.2	V
Vertical frequency pull-in range			9.0		11.0	Hz
Vertical free-running frequency	fv	f _V center 55Hz	50		60	Hz
Supply voltage dependence of vertical frequency		V12=12±1V, 55Hz at 12V	-0.5		+0.5	Hz
Temperature characteristics of vertical frequency		Ta=-10 to +60°C	-0.028		+0.028	Hz/°C
Vertical driver amplification factor			4.0		7.0	°C
Horizontal free-running frequency	fH	f _H center 15.734kHz	-750		+750	Hz
Supply voltage dependence of horizontal frequency		V _Z -V _Z ×90%	-50		+50	Hz
Temperature characteristic of horizontal frquency		Ta=-10 to +60°C	-3.4		+3.4	Hz/°C
Horizontal output pulse width		f _H =15.734kHz	21.5		26.5	μs
Horizontal output drive current			3.8		7.2	mA

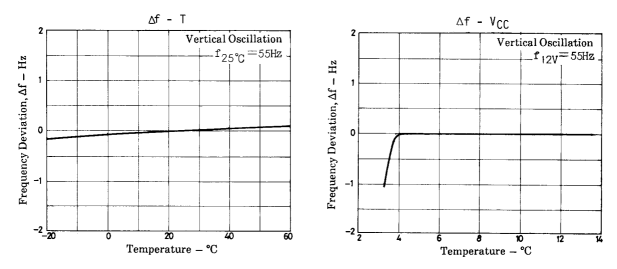


Sample Application Circuit



- Note) 1. The vertical output circuit is represented by the basic circuit.
 - 2. The peripheral parts connected to pin 8 are changed according to the Ver. Out circuit conditions.
 - 3. The limit resistor $(220\Omega : 1Vp-p)$ connected to pin 14 is changed according to the magnitude of the input video signal.
 - 4. The time constant circuit $(120k\Omega, 4.7\mu F)$ connected to pin 14 is such that the resistor is changed according to the DC level of the input video signal and the time constant is changed with the capacitance value.





Note) The temperature characteristic of oscillation frequency represents the one for IC itself without peripheral parts.

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