



# **B/W TV Synchronization, Deflection Circuit**

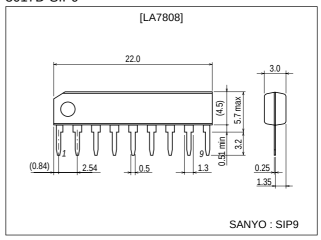
### Overview

The LA7808 contains a sync separator.

## **Package Dimensions**

unit:mm

3017D-SIP9



### **Specifications**

### **Maximum Ratings** at Ta = 25°C

Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V1		14.0	V
	V7		14.0	V
Allowable power dissipation	Pd max	Ta≤60°C	300	mW
Operating temperature	Topr		-20 to +85	°C
Storage temperature	Tstg		-55 to +125	°C

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

Parameter	Symbol	Conditions	Ratings	Unit
Recommended supply voltage	V1		12.0	V
	V7		12.0	V

#### **Operating Characteristics** at Ta = 25°C, V1=V7=12V

Parameter	Symbol	Conditions	Ratings			Unit
			min	typ	max	Oille
V <sub>CC1</sub> current drain	I <sub>CC1</sub>		6.0		11.0	mA
V <sub>CC2</sub> current drain	I <sub>CC7</sub>		3.8		7.1	mA
Sync Separation input DC level			9.0		9.6	V
Sync signal peak value			11.0			V

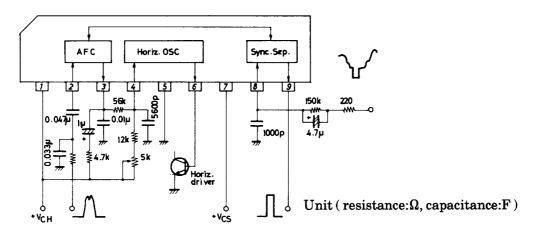
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Parameter	Symbol	Conditions	Ratings			Unit
			min	typ	max	Unit
Horizontal DC loop gain		+sign at v <sub>2</sub> =5v, -sign at v <sub>2</sub> =1v	±240		±400	μA
Horizontal free-running frequency	fH	f <sub>H</sub> center=15.750kHz	-750		750	Hz
Horizontal oscillation start voltage					4.0	V
Increased/reduced voltage characteristic of horizontal frequency		V1=12±1V (15.750kHz at 12V)	-50		+50	Hz/V
Temperature characteristic of horizontal frequency		Ta=-10 to +60°C	-2.20		+1.22	Hz/°C
Horizontal frequency warm-up drift		5s to 30min. after switch ON	-90		+50	Hz
Horizontal output pulse width		Positive pulse period	21.5		26.5	μs
Horizontal output drive current			4.2		7.8	mA

#### Sample Application Circuit: Sync, Deflection Circuit



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