

SANYO Semiconductors DATA SHEET



Monolithic Linear IC TV and CRT Display Vertical Output IC with Bus Control Support

Overview

The LA78045 is a vertical deflection output IC for high image quality TV and CRT displays that supports the use of a bus control system signal-processing IC. The sawtooth waveform from the bus control system signal-processing IC can directly drive the deflection yoke (including the DC component). Color TV vertical deflection system adjustment functions can be controlled over a bus system by connecting the LA78045 to a Sanyo LA768X series or LA769XX series bus control system signal-processing IC.

Functions

- Built-in pump-up circuit for low power dissipation.
- Vertical output circuit.
- Thermal protection circuit.

Specifications

W

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

	Parameter	Symbol	Conditions	Ratings	Unit
www.Da	Pump-up block supply voltage	+B2 max		45	V
	Output block supply voltage	+B6 max		92	V
	Allowable power dissipation	Pd max	Mounted on an arbitrarily large heat sink.	9	W
	Deflection output current	I5 max		-1.5 to +1.5	Ap-o
	Thermal resistance	өј-с		3	°C /W
	Operating temperature	Topr		-20 to +85	°C
	Storage temperature	Tstg		-40 to +150	°C

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

Parameter	Symbol	Conditions	Ratings	Unit
Recommended supply voltage	+B2		30	V
Operating supply voltage range	+B2op		16 to 43	V
Deflection output current	І5р-р		To 2.2	Ар-р

Operating Characteristics at $Ta=25^{\circ}C,\,+B2=24V$

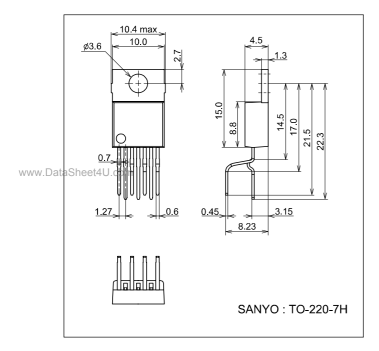
Demonster	Symbol	Conditions	Ratings			11-34
Parameter			min	typ	max	Unit
Deflection output saturation voltage (lower)	Vsat5-4	l5 = 1.1A			1.5	V
Deflection output saturation voltage (upper)	Vsat6-5	l5 = -1.1A			3.5	V
Pump-up charge saturation voltage	Vsat3-4	13 = 20mA			1.8	v
Pump-up discharge saturation voltage	Vsat2-3	l3 = -1.1A			3.2	V
Idling current	ldl		20		50	mA
Midpoint voltage	Vmid		14.0	15.0	16.0	V

Note: Current flowing into the IC is positive (+) and current flowing out is negative (-).

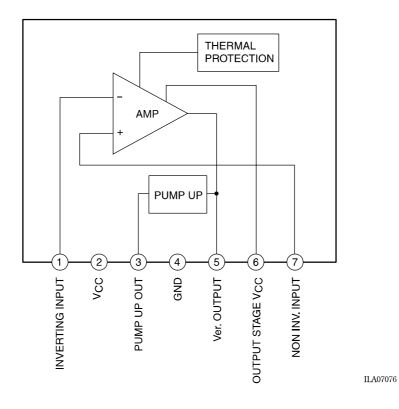
Package Dimensions

unit : mm

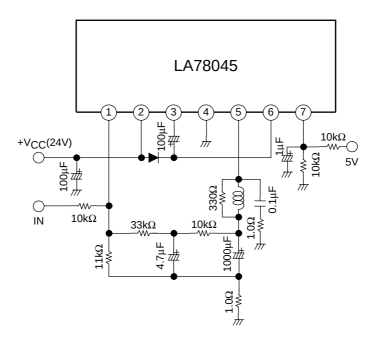
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Block Diagram



Application Circuit Example 1 (Single power supply)



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Application Circuit Example 2 (Dual power supply)

