

BIPOLAR ANALOG INTEGRATED CIRCUIT μPC1379C

SYNCHRONIZATION SIGNAL PROCESSOR FOR B/WATV AND SMALL-SIZED COLOR TV

 μ PC 1379C is a bipolar analog integrated circuit designed for mono-chrome TV and small size color TV.

It contains synchronous signal separator, vertical deflection signal generator, vertical power stage, and horizontal deflection signal generator in a molded 16 pins dual in-line package.

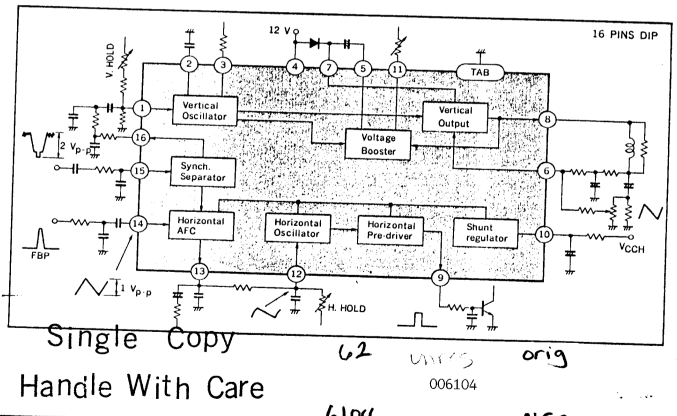
The package has a tab attaching to the end.

The vertical stage reduces the power consumption remarkably by the built-in voltage booster circuit. The horizontal signal part can take the working power from any voltage power supply higher than 8 volts, as it equips shunt type power regulator itself. So, it can take the power even from 110 volt power line through only one resistor.

FEATURES

- Built-in vertical power stage remarkably low power vertical deflection realized by the built-in voltage booster.
- Vertical fly-back pulse width is freely adjustable by the exclusive terminal.
- Any supply voltage is available for the horizontal part, as it equips shunt type power regulator itself.

BLOCK DIAGRAM

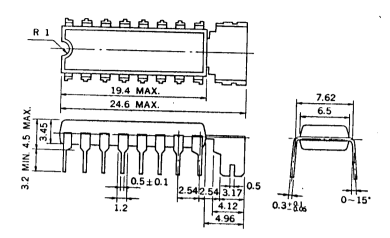


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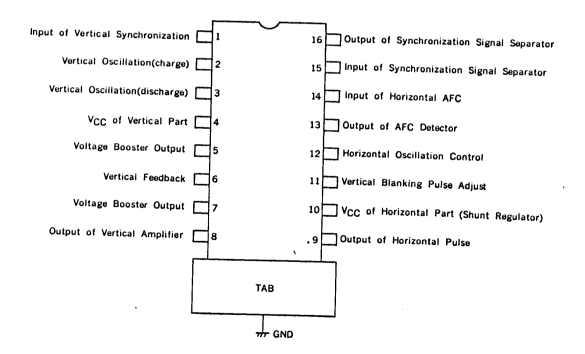
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PACKAGE DIMENSIONS (Unit: mm)



CONNECTION DIAGRAM (Top View)



ABSOLUTE MAXIMUM RATINGS (Ta = 25 °C)

Mark(+) of current expresses that the current is flowing into the terminal. Mark(-) of current expresses that the current is flowing out from the terminal.

Power Supply Voltage for Vertical Part	V ₄	15	V
Power Supply Current for Horizontal Part	110	30	mA
Video Input Voltage	V ₁₅	V ₄	V
Synch Output Current	I ₁₆	-10 to +10	mΑ
Voltage Booster Charge Voltage	V ₁₁	V₄	V
Booster Output Current	15	-500 to +150	m Apeak
Deflection Current	l ₈	500 to +150	mApeak
Vertical Feedback Voltage	V ₆	V₄	V
AFC Input Voltage	V ₁₄	V ₁₀	V
Horizontal Output Current (Pulse)	lg e	−5 to +5	mΑ
Power Dissipation	PD	1.3 (T _{tab} = 98 °C)	w
Thermal Resistance (J-tab)	R _{th(j-tab)}	40 (T _{tab} = 25 °C)	°C/W
Thermal Resistance (J-a)	R _{th(j-a)}	70 (T _a = 25 °C)	°C/W
Operating Temperature	T _{opt}	-20 to +75	°C
Storage Temperature	T _{stg}	-40 to +150	°C

RECOMMENDED OPERATING CONDITIONS

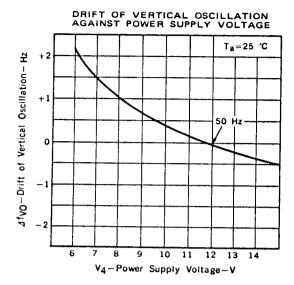
CHARACTERISTIC	SYMBOL	MIN.	TYP. 12 500	MAX. 14.4 600	UNIT V mAp-p
Power Supply Voltage for the Vertical Part	V ₄	9.6			
Deflection Current	DEF	400			
Power Supply Current for Horizontal Part	¹ 10	6.5	12	18	mA

ELECTRICAL CHARACTERISTICS ($T_a = 25$ °C, $V_4 = 12$ V, $I_{DEF} = 500$ mA_{p-p}, $I_{10} = 12$ mA)

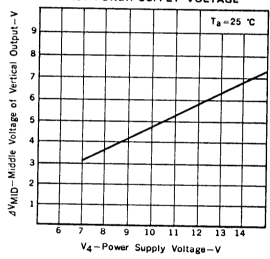
CHARACTERISTIC	SYMBOL	MIN.	TYP.	MAX.	UNIT	CONDITIONS
Power Supply Current for Vertical Part	14(1)		85	100	mA	standard circuit
Power Supply Current for Vertical Part	14(2)	6	12	20	mA	standard circuit (Idling Current)
Vertical Free-running Frequency	fvo	46	50	54	Hz	standard circuit
Drift of Vertical Free-running Frequency	∆fvo(Vcc)		0.8	2.0	Hz	4fv0(Vcc) = fv0(9.6 V) -fv0(14.4 V)
Drift of Vertical Free-running Frequency	∆fyo(Ta)		1.5	2.0	Hz	4fvo(T _a) = fvo(-20°C)-fvo(+75°C)
Vertical Synchronizing Capture Frequency	fPV	47	50		Hz	f _{V(in)} = 60 Hz
Middle Voltage of Vertical Output	VMID	5.3	5.8	6.3		standard circuit
Flyback Pulse Peak Voltage	RPV	20	23	26	V	standard circuit
Flyback Pulse Width	RPW	790	850	910	μς	standard circuit
Deflection Current	DEF	450	500	550	mA _{p-p}	
Supply Voltage for Horizontal Part	V ₁₀	6.2	6.7	7.2		standard circuit
Horizontal Free-running Frequency	fHO	15.0	15.75	16.5	kHz	110 = 12 mA
Drift of Horizontal Free-running Frequency	∆fHO(Ta)		190	250	Hz	standard circuit
Horizontal Output Pulse Width	PWH	23	25	27	·	△fHO(Ta) = fHO(-20 °C)-fHO(+75 °C)
Horizontal Output Current	lg l	0.8	1.3	2.0	μς	standard circuit
Horizontal Synchronizing Capture Freq.		±650			mA 	standard circuit
Horizontal AFC Output Current	fPH		±900	±1150	Hz	standard circuit
Gain of AFC Detector	113	0.28	0.45	0.74	mA	standard circuit
	μ	89	143	236	μA/rad	standard circuit
Efficiency of Horizontal Oscillation Control	β	66	72	78	Hz/μA	standard circuit

TYPICAL CHARACTERISTICS (Ta = 25 °C)

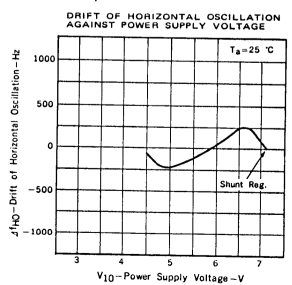
1. Vertical part



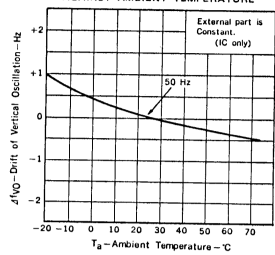




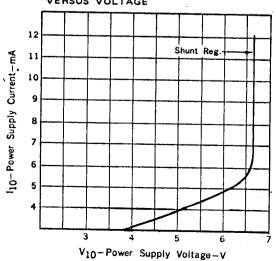
2. Horizontal part

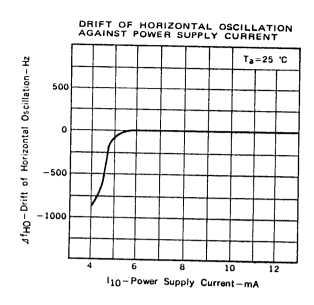


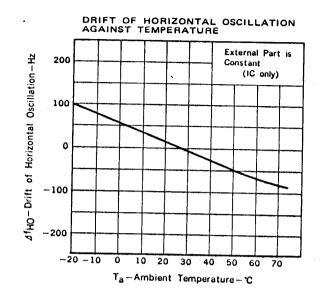
DRIFT OF VERTICAL OSCILLATION AGAINST AMBIENT TEMPERATURE



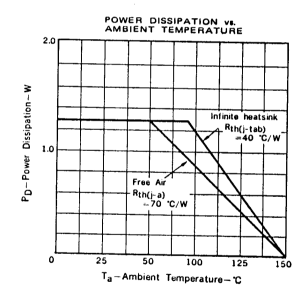
HORIZONTAL POWER SUPPLY CURRENT VERSUS VOLTAGE

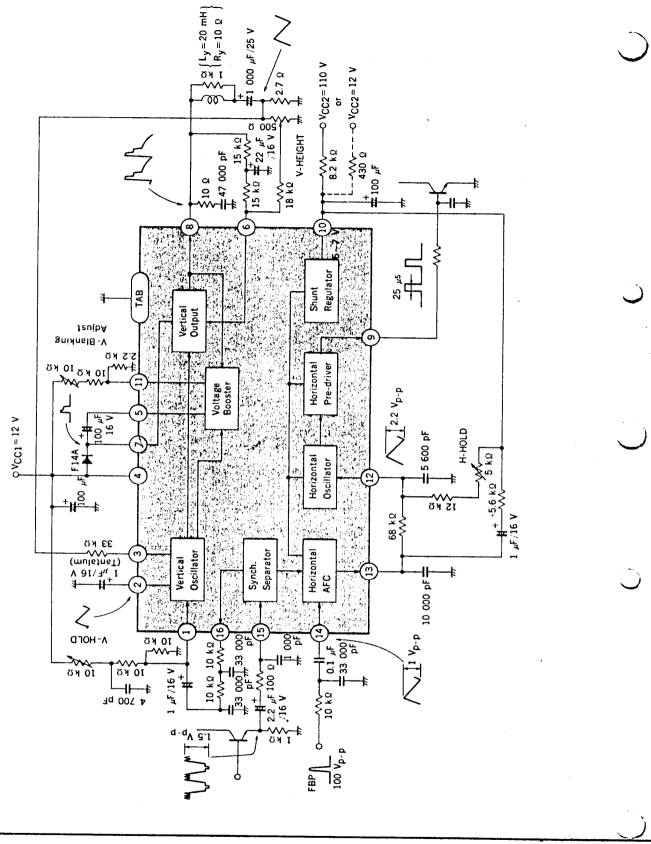






3. $P_D - T_a$ Characteristic





Nippon Electric Co.,Ltd.

NEC Building, 33-1, Shiba Gochome, Minato-ku, Tokyo 108, Japan

Tel: Tokyo 454 - 1111

APPLICATION CIRCUIT

Telex Address: NECTOK J22686 Cable Address: MICROPHONE TOKYO IN - 1481 DEC. - 20 - 82M Printed in Japan This datasheet has been download from:

www.datasheetcatalog.com

Datasheets for electronics components.