LA1385

monolithic linear IC

CIRCUIT DRAWING No.2026

VERTICAL DEFLECTION CIRCUIT OF B/W TV

30184

The LA1385, which is an IC for vertical deflection circuit enabling signal processing from vertical oscillation to vertical output within a single chip,

is used for monochromatic TV or small-sized color TV.

Functions

- Vertical synchronization
- Vertical oscillation

- Vertical saw-tooth wave circuit
- Vertical output

Features

- Wide operating voltage range of 9 to 18V.
- Synchronous pull-in range variable with input pulse height.
- Usable for all kinds of monochromatic TV
- owing to large deflection output current of 2.0 $A_{D\text{-}D}$
- Stable oscillation frequency independent of ambient temperature, supply voltage variations.

LA1503

monolithic linear IC

CIRCUIT DRAWING No.2027

NARROW-BAND FM IF



Functions

- Local oscillator
- Mixer
- IF amp/limiter
- FM demodulator (Quadrature detection)
- OP amp
- Noise detector
- Squelch

Features

- Low-voltage operation (2.5 to 9V)
- Low current dissipation (3.7 μ A typ/V_{CC} = 3V)
- On-chip noise detector

- Available input signal: Up to 58MHz
- Possible to use a ceramic discriminator

LA2000

monolithic linear IC

CIRCUIT DRAWING No.2030

AUDIO LEVEL SENSOR



LA2000 is an IC for detecting interprogram spaces to pick out the starting point of a program immediately preceding or following a musical program recorded on tape, and to detect end of tape.

Applications in:

- Radio cassettes
- Cassette decks
- Car stereos

Applications

- Detection of spaces between programs recorded on tape
- Detection of end of tape
- Other

Features

- Has transistors capable of driving plungers with maximum 600mA, and a protective diode to prevent induced reverse voltages.
- Can provide designated time delays by externally
- connected capacitors and resistors.
- Has a comparator with stable hysteresis to handle variations in power supply voltage.
- Detects unrecorded portions of tape.