SAN室の追及EMTERDANDUCTOR CORP 76 DE 建多到7,口子型POLE中自动自动意味。如小时加急出版77-05-07

LA1207	monolithic linear IC	CIRCUIT DRAWING No.2012
=M/AM IF MUSIC CE	AMP FOR RADIO CASSETTE, INTER	3006A
Other cha Low-level AM: •	Autput characteristic suited for LED light-up. aracteristics are the same as for the LA1205. shortwave oscillation with few harmonic components. Usable in the range of LW to SW Low-level AM oscillation with ALC Oscillation output per pin MW 130mV SW 110 to 180mV (8MHz)(30MHz) ote) A slight change in these values may take place depending on the coil t Ratio detection Advantageous in the following points as compared with quadrature detector • Especially suited for in headphone radio applications because low quates the need for muting at weak inputs. • Low side peak. • High S/N Front end bias available (Pin 10 1.2V) • Improvement in reduced voltage characteristic (Operating voltage: 2.5	or IC uiescent noise elimi-

FM: IF, S meter outputs

LA1231N monolithic linear IC

CIRCUIT DRAWING

FM IF SYSTEM

Functions

- IF amplification, Limiter
- Quadrature detection
- AF preamplifier
- Muting at weak input
- Muting at detuning

Features

- High sensitivity on limiting: $18\mu V$ typ.
- Low distortion: 0.05% typ. determined by the linearity of phase characteristics in phase shifting circuit.
- High demodulation output: 330 mVrms typ.
- High S/N ratio: 78.5 dB typ.
- Muting at detuning with small pop noise.
- Single meter drive output proportional to the input signal level (dB).

- Signal meter drive output
- AFC tuning meter drive output
- Delay AGC output
- Inverting circuit for muting drive voltage
- IF amplifier stop circuit
- Detuning muting band having good symmetry.
- Tuning meter driving output having wide swing width.
- Delay AGC drive output for front end.
- Voltage regulator is built in: Operation voltage 9 to 14 V.
- Interstation muting characteristic is excellent.

