## LA1260

### monolithic linear IC

CIRCUIT DRAWING No.2019

## FM/AM IF SYSTEM FOR RADIO CASSETTE, MUSIC CENTER



#### **Functions**

#### FM:

- IF amp.
- Quadrature detector
- AF preamp.
- Tuning indicator drive output

#### AM:

- RF amp.
- MIX
- OSC (with ALC)
- IF amp.
- Detector
- AGC
- Tuning indicator

#### **Features**

- Minimum number of external parts required.
- Good S/N: FM S/N = 83dB AM S/N = 55dB
- ALC-provided local oscillator: Oscillation level 100mVrms.
- Low whistle: Whistle 1% at input 100dBu.
- Tuning indicator pin.
- FM/AM output pins are independent of each other: Possible to set FM/AM frequency characteristic independently.

## LA1265

monolithic linear IC

CIRCUIT DRAWING

## FM/AM IF SYSTEM FOR RADIO CASSETTE, MUSIC CENTER



#### **Functions**

#### FM:

- IF amp
- Quadrature detector
- AF preamp
- Tuning indicator (also used for stop signal, muting drive output)
- Signal meter

#### AM:

- RF amp
- MIX
- OSC (with ALC)
- IF amp
- Detector
- AGC

- Tuning indicator (also used for stop signal)
- Local OSC buffer
- Signal meter

#### **Features**

- Minimum number of external parts required
- Good S/N (FM S/N = 82dB, AM S/N = 55dB)
- Local OSC with ALC
- On-chip local OSC buffer (output = 250mVrms)
- Tuning indicator pin (also used for narrow-band stop signal)
- Variable stop sensitivity (variable separately for AM/FM)
- Low whistle (whistle 1% at input 100dB/m)
- Signal meter pin

# LA1270

monolithic linear IC

CIRCUIT DRAWING



# 3V FM/AM IF AMPLIFIER

#### **Functions**

- FM. IF amplifier, FM demodulator, tuning indicator.
- AM. MIX, OSC, IF amplifier, detector, AGC, tuning indicator.

### **Features**

- Low operating voltage. (V<sub>CC</sub> = 1.8Vmin)
- Small current dissipation. (ICC = 5.5mAtyp)
- With tuning indicator.

- Strong input characteristic of AM is excellent.
- Small pop noise at the time of FM-AM switchover.