# LA1130

monolithic linear IC

CIRCUIT DRAWING No.2001

### AM TUNER SYSTEM FOR CAR RADIO



#### **Functions**

- RF amp. Detector
- Mixer
- Normal AGC
- Oscillator with ALC
- IF amp.
- RF wide band AGC
- Others

#### **Features**

- Single end packaging makes space useful.
- 3mm pitch pin interval makes printed pattern designing easy.
- Double balance type mixer: Improves IF disturbance and spurious disturbance.
- Normal AGC: Less fluctuation of detector output to input.
- RF wide band AGC: Low operating level (300 mVrms) improves cross modulation distortion, and especially strong input characteristics at tuning of varactor diode.
- AGC driving output of FET: AGC on an input FET in varactor diode tuning.

- ALC on OSC: Low level stabilization of osc output (350mVrms) at varator diode tuning makes tracking error better.
- Reference voltage output : 5.6V reference voltage is available for other biasing (of FET and others).
- Vcc characteristics compensation: Less fluctuation of gain and distortion over 7.5 to 16V.
- Ripple rejection: Less modulation of carrier by power ripple.
- Pop noise rejection: Less pop noise due to AGC time constant at V<sub>CC</sub> turning on or mode switch on.

# LA1132

monolithic linear IC

CIRCUIT DRAWING No.2002

# AM TUNER FOR CAR RADIO APPLICATIONS



### **Functions**

- RF amplification
- MIX
- OSC (with ALC)
- IF amplification
- Detection
- AGC (normal)
- RF wide-band AGC
- Others

#### **Features**

- Good space factor due to single-end package
- Easy to design printed circuit pattern due to 3mm-pitch pin interval
- Double-balanced type MIX: Improvement in IF interference, spurious interference
- Normal AGC: Little variation in detector output to input
- RF wide-band AGC: Improvement in cross modulation distortion, especially strong input characteristics in varactor diode tuning applications
- AGC drive output for FET: Possible to apply AGC to FET at input stage in varactor diode tuning applications
- ALC at OSC stage: Improvement in tracking

- error due to stabilized low-level (350m V<sub>rms</sub>) oscillation output in varactor diode tuning applications
- Reference voltage output: Possible to use 5.6V reference voltage for other bias (FET, etc.)
- VCC variation compensation: Little variation in gain, distortion, etc. (7.5 to 16V)
- Ripple rejection: Little modulation of carrier by power ripple
- Pop noise reduction: Possible to reduce pop noise at the time of VCC-on, mode-on by selecting AGC time constant
- Meeting AM stereo requirements: More improved subchannel S/N as compared with the LA1130



LA1135

monolithic linear IC

CIRCUIT DRAWING No.2003

## AM ELECTRONIC TUNER FOR CAR APPLICATIONS



#### **Functions**

- MIX
- Detector
- OSC (With ALC)
- AGC (Normal)
- IF amp.
- RF wide band AGC
- Automatic search stop signal (Signal meter output)
- Local buffer output
- Others

#### **Features**

- Excellent cross modulation characteristic. Meets the requirements for preventing not only adjacent-channel interference (±40kHz detuning) but also interference caused by all channels within broadcast band.
- Narrow-band signal meter output Usable as automatic search stop signal. Stop sensitivity is adjustable for usable sensitivities up to about 80dBu.
- Local buffer output Easy to design electronic tuning system, frequency display, etc.
- OSC (With ALC) Oscillation output is stabilized at a low level (400m V<sub>rms</sub>) for varactor diode, and tracking error is improved.

### MIX

Double-balanced differential MIX meets the requirements for preventing spurious interference, IF interference.

- Low noise Good S/N at medium input: At 57dB typ./ 74dBu input
- Good usable sensitivity: (At S/N = 20dB) 2SK315 F rank 25.8dBµ typ./IDSS=8mA 2SK315 G rank 24.5dBμ typ./IDSS=14mA
- VCC variation compensation Little variation in gain, distortion, etc.: 8 to 16V
- Reduced pop noise Capable of reducing pop noise caused by AGC time constant at the time of VCC ON, mode

## LA1140

monolithic linear IC

CIRCUIT DRAWING No.2004

## FM IF SYSTEM FOR CAR USE



#### **Functions**

- IF amplifier, limiter
- Quadrature detector
- AF preamplifier
- Muting at small input

- Muting at detuning
- Output for signal level indicator
- AFC output
- AGC output

- High limiting sensitivity. (25dBµ typ. with muting off)
- Muting is freely selectable.
  - (1) Variable of input signal level at muting
- (2) Variable of maximum attenuation of muting. (6 to 40dB)
- (3) Variable of a gradient between input signal and muting attenuation.
- AFC output is clamped.

# LA1150, 1150N

monolithic linear IC

CIRCUIT DRAWING No.2006

FM IF AMP., DETECTOR FOR CAR



- 3-stage differential IF amplifier
- Differential peak detector

#### Features

Difference between LA1150 and LA1150N.

Without pin 0 LA1150: LA1150N: With pin 0

- Large output signal.
- Excellent characteristics of AMR and limiter.
- Easy adjusting.
- Fewer external components.

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