

UNISONIC TECHNOLOGIES CO., LTD

CXA1191

LINEAR INTEGRATED CIRCUIT

FM/AM Radio

DESCRIPTION

The UTC CXA1191 is a one-chip FM/AM radio IC designed for radio-cassette tape recorders and headphone tape recorders.

FEATURES

*Small number of peripheral components

*Low current consumption (Vcc=3V)

-FM: I_D=5.3mA (Typ.)

-AM: I_D=3.4mA (Typ.)

*Built-in FM/AM select switch

*Large current of AF amplifier

FUNCTIONS

FM section

RF amplifier, Mixer and OSC

(incorporating AFC variable capacitor)

IF amplifier

Quadrature detection

Tuning LED driver

AM section

RF amplifier, Mixer and OSC (with RF AGC)

IF amplifier (with IF AGC)

Detector

Tuning LED driver

AF section

Electronic volume control

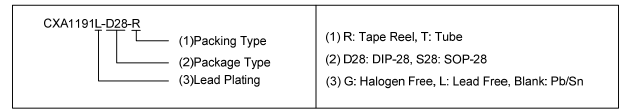
FM muting

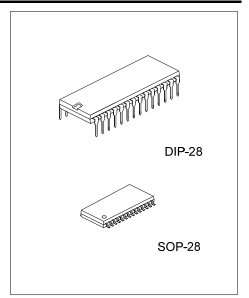
Structure

Bipolar silicon monolithic IC

ORDERING INFORMATION

| | Package | Packing | | |
|---------------|-------------------|----------------|---------|-----------|
| Normal | Lead Free Plating | Halogen Free | Fackage | Facking |
| CXA1191-D28-T | CXA1191L-D28-T | CXA1191G-D28-T | DIP-28 | Tube |
| CXA1191-S28-R | CXA1191L-S28-R | CXA1191G-S28-R | SOP-28 | Tape Reel |
| CXA1191-S28-T | CXA1191L-S28-T | CXA1191G-S28-T | SOP-28 | Tube |





Lead-free: CXA1191L Halogen-free: CXA1191G

■ PIN CONFIGURATIONS

| | | | | VOLTA | AGE(V) | | | |
|-----|--|-----------------|------|-------|--------|------|---------------------|--|
| PIN | DESCRIPTION | SYMBOL | Vcc | =3V | Vcc | =6V | EQUIVALENT CIRCUIT | |
| | | | FM | AM | FM | AM | | |
| 1 | | MUTE | 0 | 0 | 0 | 0 | | |
| 2 | Phase-shift circuit, Connect ceramic discriminator. | FM DISCRI | 2.18 | 2.7 | 4.88 | 5.43 | 2 1K 2K | |
| 3 | Negative feedback pin | NF | 1.5 | 1.5 | 3.0 | 3.0 | ──── Vcc | |
| 27 | Power amplifier output pin | AF OUT | 1.5 | 1.5 | 3.0 | 3.0 | X100 X100 GND | |
| 4 | Connect variable resistor for electronic volume control. | VOL CONT | 1.25 | 1.25 | 1.25 | 1.25 | 20K 80K GND | |
| 5 | AM local oscillation circuit | AM OSC | 1.25 | 1.25 | 1.25 | 1.25 | 3.6K | |
| 6 | AFC variable capacitor pin | AFC | 1.25 | Note | 1.25 | Note | (8) | |
| 8 | Regulator pin 1.25V (Typ.) | REG OUT | 1.25 | 1.25 | 1.25 | 1.25 | 6 1.25V REG | |
| 7 | FM local oscillation circuit | FM OSC | 1.25 | 1.25 | 1.25 | 1.25 | 7 | |
| 9 | Connect FM RF tuning coil. | FM RF | 1.25 | 1.25 | 1.25 | 1.25 | 9 | |
| 12 | FM RF input pin | FM RF IN | 0.3 | 0 | 0.3 | 0 | 12 — WW-1.25V BK | |
| 10 | AM RF input | AM RF IN | 1.25 | 1.25 | 1.25 | 1.25 | Vcc — T | |
| 11 | | NC | 0 | 0 | 0 | 0 | | |
| 13 | | GND (FE GND) | 0 | 0 | 0 | 0 | | |

■ PIN CONFIGURATIONS(Cont.)

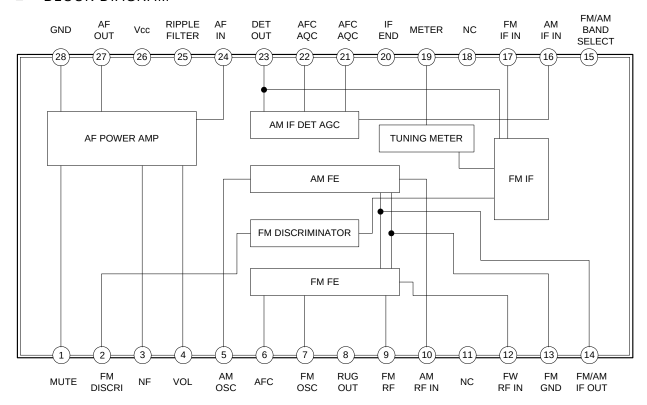
| | | | VOLTA | AGE(V) | | | | |
|-----|---|------------------|-----------------|--------|-----------------|------|---|--|
| PIN | PIN DESCRIPTION | | V _{CC} | =3V | V _{CC} | =6V | EQUIVALENT CIRCUIT | |
| | | | FM | AM | FM | AM | | |
| 14 | IF output pin of FM and AM, Connect IF filter | FM/AM FE OUT | 0.36 | 0.2 | 0.36 | 0.2 | AM FM | |
| 15 | FM and AM bands selection switch pin. During GND it becomes AM and during open it becomes FM. | BAND SELECT | 0.84 | 0 | 0.88 | 0 | Vcc 10K 10K 10K 10K | |
| 16 | Input pin of AM IF | AM IF IN | 0 | 0 | 0 | 0 | (16) ★ 2K ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ | |
| 17 | Input pin of FM IF | FM IF IN | 0.34 | 0 | 0.88 | 0 | 10 360 \$ \$24K \$ 24K \$5.6K GND | |
| 18 | | NC | 0 | 0 | 0 | 0 | | |
| 19 | Meter drive circuit (For tuning indicator) | METER | 1.6 | 1.6 | 4.5 | 4.5 | 1.25V (19) | |
| 20 | | GND | 0 | 0 | 0 | 0 | | |
| 21 | AFC pin of W band. During AM, it determines time constant of AGC. | AFC/AGC | 1.25 | 1.49 | 1.25 | 1.49 | 22 *********************************** | |
| 22 | AFC pin of J band. During AM, it determines time constant of AGC. | AFC/AGC | 1.25 | 1.25 | 1.25 | 1.25 | 21 | |
| 23 | Detection output pin | DET OUT | 1.25 | 1.0 | 1.25 | 1.0 | <u>→</u> → → F GND | |
| 24 | Power amplifier input pin | AF IN | 0 | 0 | 0 | 0 | 24 11K GND | |
| 25 | Ripple filter | RIPPLE FILTER | 2.71 | 2.71 | 5.4 | 5.4 | 25 | |

■ PIN CONFIGURATIONS(Cont.)

| | | | | VOLTA | AGE(V) | | | |
|-----|------------------|-----------------|-----------------|---------------------|--------|-----|--------------------|--|
| PIN | DESCRIPTION | SYMBOL | V _{CC} | V _{CC} =3V | | =6V | EQUIVALENT CIRCUIT | |
| | | | FM | AM | FM | AM | | |
| 6 | Power supply pin | V _{CC} | 3.0 | 3.0 | 6.0 | 6.0 | | |
| 28 | Power GND | GND | 0 | 0 | 0 | 0 | | |

Note: The pin voltage of pin 6 during AM, it is the same pin voltage of pin22 (23) during J BAND and is the same pin voltage of pin 21 (22) during W BAND.

■ BLOCK DIAGRAM



■ ABSOLUTE MAXIMUM RATINGS (T_a =25°C)

| PARAMETER | | SYMBOL | RATINGS | UNIT |
|-----------------------|--------|------------------|------------|------|
| Supply Voltage | | V_{CC} | 9 | V |
| Power Dissipation | DIP-28 | P_D | 1000 | mW |
| Power Dissipation | SOP-28 | PD | 700 | mW |
| Junction Temperature | | T_J | +150 | °C |
| Operating Temperature | | T_{OPR} | 0 ~ +70 | °C |
| Storage Temperature | _ | T _{STG} | -40 ~ +150 | °C |

Note: Absolute maximum ratings are those values beyond which the device could be permanently damaged. Absolute maximum ratings are stress ratings only and functional device operation is not implied.

■ RECOMMENDED OPERATING CONDITIONS

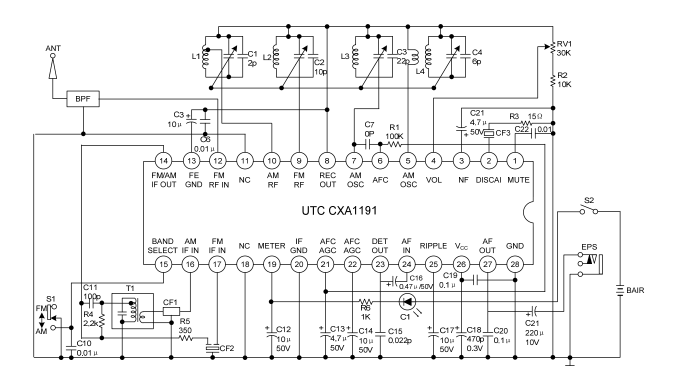
| | PARAMETER | SYMBOL | RATINGS | UNIT |
|-----------------|-----------|--------|---------|------|
| O h \ / alta ma | DIP-28 | \ / | 2 ~ 8.5 | V |
| Supply Voltage | SOP-28 | VCC | 2 ~ 7.5 | V |

■ ELECTRICAL CHARACTERISTICS (Ta=25°C, Vcc=6V)

| | | | | S | W | | | TEST | , , , , , | | | | |
|---------------------------------------|-----------------|---|---|---|---|---|---------|----------------|---|-----|------|------|------|
| PARAMETER | SYMBOL | | | | | | NS 6 | POINT | CONDITIONS | MIN | TYP | MAX | UNIT |
| AM Circuit Current | I_{D1} | | | _ | _ | _ | Α | IΑ | No signal, AM | - | 3.5 | 10.0 | mA |
| FM Circuit Current | I _{D2} | | | | | | Α | I _A | No signal, FM | - | 7.0 | 14.0 | mΑ |
| FM Front End Voltage Gain | G _{V1} | | | | | | Α | VA | V _{IN1} =40dBµV,100MH _Z | 32 | 39 | 46 | dB |
| FM Detection Output Level | V _{D1} | Α | - | - | Α | В | Α | V_D | V _{IN3} =90dBµV,10.7 MHz (1 kHz,22.5kHz DEV) | 39 | 77.5 | 155 | Vrms |
| FM IF Knee Level | V _{D2} | Α | 1 | - | Α | В | Α | V_D | V_{IN3} level at a point 3 dB down from V_{IN3} =90dB μ V,10.7 MH $_Z$ (1 kHz,22.5kHz DEV) | - | 24 | 32 | dΒμV |
| FM Detection Output Distortion Factor | THD1 | Α | - | - | Α | В | Α | V_D | V_{IN3} =90dB μ V,10.7 MH $_Z$ (1 kHz,75kHz DEV) | - | 0.3 | 2.0 | % |
| FM Meter Current | I _{B1} | Α | • | - | Α | В | Α | I _M | V_{IN3} =60dB μ V,10.7 MH $_Z$ | 1.8 | 3.5 | 7.0 | mΑ |
| AM Front End Voltage Gain | G _{V2} | Α | Α | Α | Α | Α | Α | V_{B} | V _{IN3} =60dBµV,1660 kH _Z | 15 | 22 | 29 | dB |
| AM IF Voltage Gain | G _{V3} | Α | Α | - | Α | Α | Α | V_D | V _{IN3} when 455kHz (1kHz, 30% MOD) output is – 34dBm | 14 | 20 | 27 | dΒμV |
| AM Detection Output Level | V _{D3} | Α | Α | - | Α | Α | Α | V _D | V _{IN3} =85dBµV,455kH _Z (1kHz, 30% MOD) | 39 | 77.5 | 155 | Vrms |
| AM Meter Current | I _{B2} | Α | Α | - | Α | Α | Α | I _M | V _{IN3} =85dBµV,455kH _Z (1kHz, 30% MOD) | 1.3 | 3.0 | 7.0 | mA |
| AM Detection Output Distortion Factor | THD2 | Α | Α | В | В | Α | Α | V_D | V _{IN2} =60dBµV,1660kH _Z (1kHz, 30% MOD),Vcc=7,8V | - | 0.6 | 2.0 | % |
| Audio Voltage Gain | G _{V4} | Α | - | - | - | - | В | V_{E} | V_{IN3} =60dB μ V,10.7MH $_Z$ V $_{IN4}$ =-30dB μ V,1kH $_Z$ | 27 | 31.5 | 36 | dB |
| Audio Distortion Factor | THD3 | Α | - | - | - | - | В | V _E | Distortion factor for output of 50mVV V_{IN3} =60dB μ V,10.7MH $_Z$ V_{IN4} =-20dB μ m,1kH $_Z$ | - | 0.3 | 2.5 | % |
| Muting Level | V _{D4} | Α | | - | - | - | В | VE | Muting level for 50 mW output V_{IN4} =-20dBm,1kHz V_{IN3} OFF | 8 | 15 | 22 | dB |

0dBμV=1μV

■ APPLICATION CIRCUIT



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