SONY

# CXA1100P, CXA1101P/M, CXA1102P/M, CXA1163P/M

## Dolby\* B Type Noise Reduction System

### Description

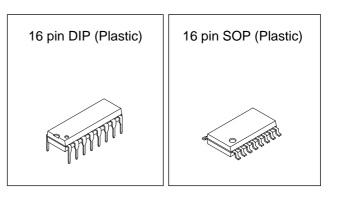
CXA1100, CXA1101, CXA1102 and CXA1163 are ICs including two separate Dolby B type noise reduction processors. Seven devices with four Dolby levels and two types of package are provided for various applications. These devices feature very few external components, which is achieved by integrated filter circuits using integrated thin film capacitors with high capacitance.

#### Features

- Minimum number of external components
- NR ON/OFF and REC/PB switchs included
- Small package (DIP16, SOP16)
- Small supply current (~5.5mA, Typ.)
- Dual channel processors in one chip

#### Absolute Maximum Ratings (Ta = 25°C)

- Supply voltage Vcc 17
- Operating temperature Topr -30 to +85 °C
- Storage temperature Tstg -55 to +150 °C
- Allowable power dissipation PD DIP16 (A1100P/A1101P/A1102P/A1163P)900 mW SOP16 (A1101M/A1102M/A1163M) 500 mW
- Note 1) These ICs are available only to the licensees of Dolby Laboratories Licensing Corporation from whom licensing and application information may be obtaind.
- Note 2) "Dolby" and double D symbols are trade marks of Dolby Laboratories Licensing Corporation.



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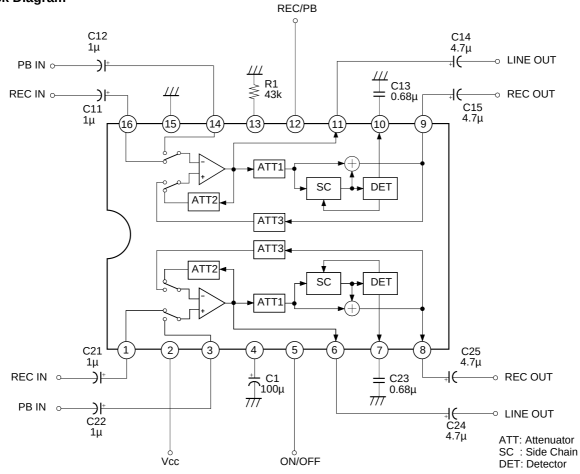
## **Pin Description**

(Ta = 25°C, Vcc = 12V (Single supply), No signal)

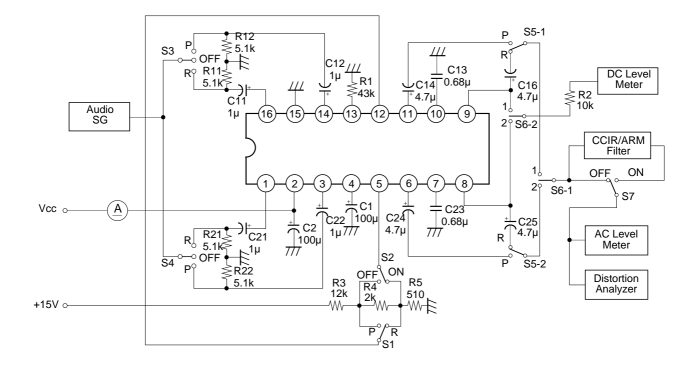
| No.   | Symbol   | Z (in) | VDC   | Equivalent Circuit  | Description  |
|-------|----------|--------|-------|---|--|
| 1, 16 | REC IN   | 40kΩ   | 6.0V  | Vcc<br>1<br>16<br>Vcc/2<br>GND  | Recording (Encode)<br>input  |
| 2     | Vcc      |        | 12.0V |   | Power supply   |
| 3, 14 | PB IN    | 40kΩ   | 6.0V  | 3<br>14<br>↓<br>↓<br>↓<br>↓<br>↓<br>↓<br>↓<br>↓<br>↓<br>↓<br>↓<br>↓<br>↓  | Playback (Decode) input  |
| 4     | Vcc/2    | 1kΩ    | 6.0V  |   | Single supply $\rightarrow$ Vcc/2<br>Split supply $\rightarrow$ Ground |
| 5     | ON/OFF   |        |       | 5<br>Vcc<br>5<br>Vcc<br>150µ<br>150µ<br>GND                               | Mode control pin for NR<br>ON/OFF<br>"H" → NR OFF<br>"L" → NR ON       |
| 6, 11 | LINE OUT |        | 6.0V  | 6<br>150<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C | Line (Decode) output   |

| No.   | Symbol  | Z (in) | VDC  | Equivalent Circuit   | Description   |
|-------|---------|--------|------|--|---|
| 7, 10 | тс      |        | 0.3V | 7<br>10<br>$4\mu$<br>8.2k<br>7<br>10k<br>100k<br>$4\mu$<br>6ND   | Time constant pin for the level detector  |
| 8, 9  | REC OUT |        | 6.0V | 8<br>9<br>300<br>8.2k<br>W<br>GND  | Recording (Encode)<br>output  |
| 12    | REC/PB  |        |      | (12)<br>↓ 50µ ↓ 150µ<br>↓ 150µ<br>↓ GND  | Mode control pin for<br>REC/PB<br>(Encode/Decode)<br>"H" $\rightarrow$ B (Decode)<br>"L $\rightarrow$ EC (Encode) |
| 13    | IREF    |        | 1.2V | 13<br>(13<br>(13)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10)<br>(10 | Reference current input pin for the active filters  |
| 15    | GND     | —      | 0V   |  | Single supply $\rightarrow$ Ground Split supply $\rightarrow$ VEE   |

#### **Block Diagram**



**Test Circuit** 



## **Electrical Characteristics**

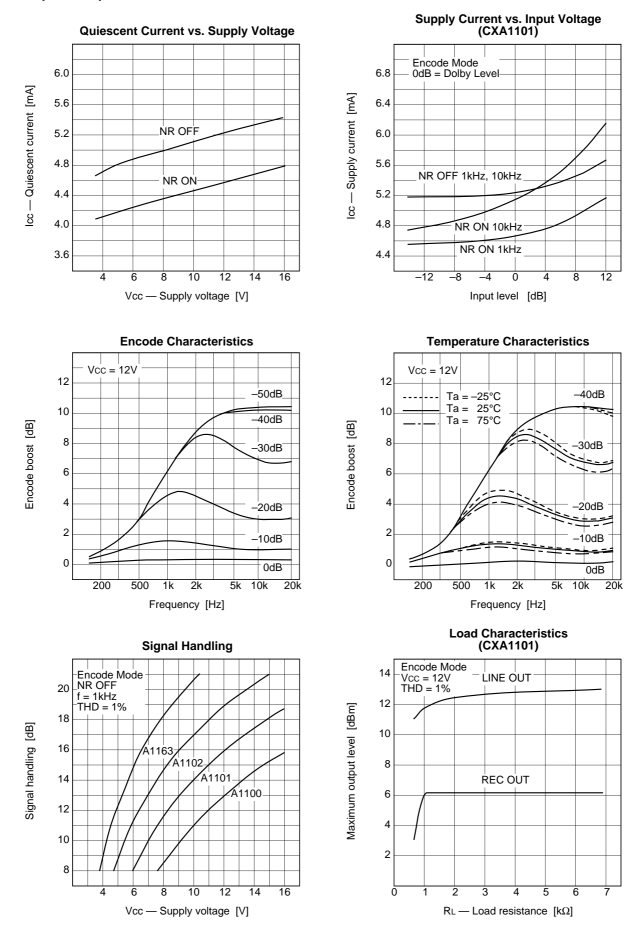
| Ta = 25°C, Dolby Level: -10dBm ( = 245mVrms) at REC OUT      |
|--|
| Vcc = 15V (CXA1100), Vcc = 12V (CXA1101), Vcc = 9V (CXA1102) |
| Vcc = 6V (CXA1163)   |

| Item   | Symbol                                    | Test Condition*  |                      |                               | Min.                                    | Тур.                             | Max.                             | Unit                             |                                  |
|--|---|------------------|----------------------|-------------------------------|---|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
| nem  | Symbol                                    | R/P              | NR                   | f (Hz)                        | Other Conditions                        | 101111.                          | тур.                             | wax.                             | Onit                             |
| Operating voltage<br>CXA1100<br>CXA1101<br>CXA1102<br>CXA1163        | Vopr                                      |                  |                      |                               | Signal Handling<br>≥ 12dB               | 11.5<br>8.5<br>6.5<br>5.0        |                                  | 16.0<br>16.0<br>16.0<br>16.0     | V<br>V<br>V<br>V                 |
| Supply current<br>CXA1100<br>CXA1101<br>CXA1102<br>CXA1163           | Icc                                       | R                | OFF                  |                               | No signal                               | 3.5<br>3.5<br>3.5<br>3.5         | 5.6<br>5.5<br>5.3<br>5.1         | 7.5<br>7.5<br>7.5<br>7.5         | mA<br>mA<br>mA<br>mA             |
| LINE OUT level<br>CXA1100<br>CXA1101<br>CXA1102<br>CXA1163           | Vlout                                     | R                | OFF                  | 1k                            |   | -1.0<br>-4.0<br>-7.0<br>-11.0    | 0.0<br>-3.0<br>-6.0<br>-10.0     | 1.0<br>-2.0<br>-5.0<br>-9.0      | dBm<br>dBm<br>dBm<br>dBm         |
| REC IN level   | Vrin                                      | R                | OFF                  | 1k                            |   | -32                              | -30                              | -28                              | dBm                              |
| PB IN level  | Vpin                                      | Р                | OFF                  | 1k                            |   | -32                              | -30                              | -28                              | dBm                              |
| Encode characteristics<br>(Boost)<br>(1)<br>(2)<br>(3)<br>(4)<br>(5) | B-R-1<br>B-R-2<br>B-R-3<br>B-R-4<br>B-R-5 | R<br>R<br>R<br>R | ON<br>ON<br>ON<br>ON | 500<br>2k<br>5k<br>10k<br>10k | -25dB<br>-25dB<br>-25dB<br>-40dB<br>0dB | 1.4<br>5.5<br>3.9<br>9.7<br>-1.1 | 2.9<br>7.0<br>5.4<br>10.4<br>0.4 | 4.4<br>8.5<br>6.9<br>11.9<br>1.9 | dB<br>dB<br>dB<br>dB<br>dB<br>dB |
| Signal handling<br>CXA1100<br>CXA1101<br>CXA1102<br>CXA1163          | Vomax                                     | R                | OFF                  | 1k                            | THD = 1%                                | 13.5<br>14.0<br>14.0<br>13.0     | 15.3<br>15.9<br>15.9<br>15.0     |                                  | dB<br>dB<br>dB<br>dB             |

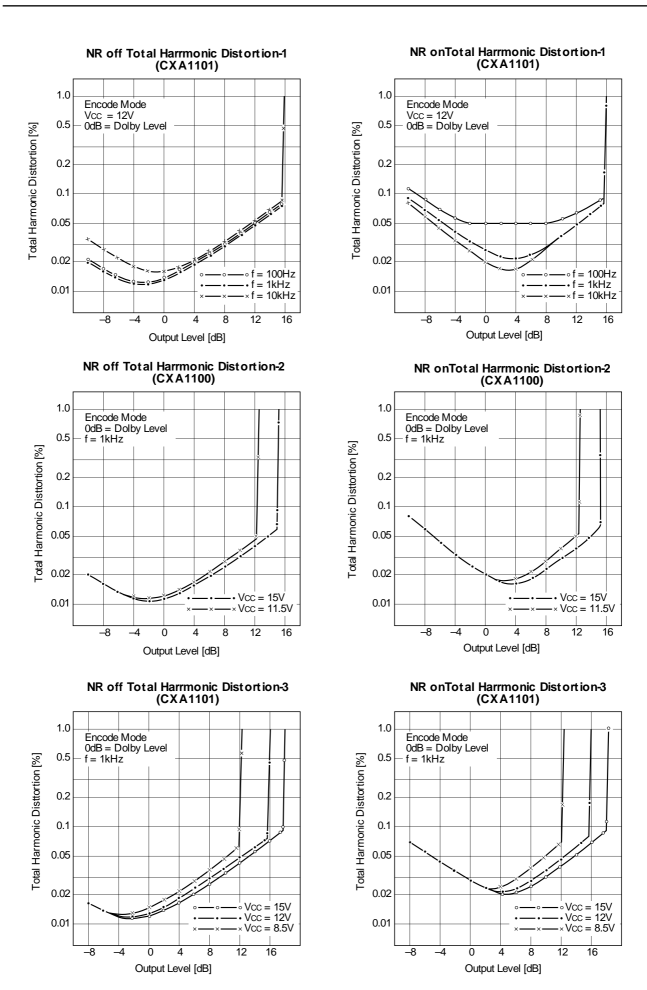
0dBm = 0.775Vrms

| Item   | Symbol                       |                  | Te                       | st Condi             | tion*                         | Min.     | Turn                                 | Max.                            | Unit                 |
|--|------------------------------|------------------|--------------------------|----------------------|-------------------------------|----------|--------------------------------------|---------------------------------|----------------------|
| nem  | Symbol                       | R/P              | NR                       | f (Hz)               | Other Conditions              | 11111.   | Тур.                                 | Max.                            | Offic                |
| Total harmonic<br>distortion<br>1) NR OFF<br>CXA1100<br>CXA1101<br>CXA1102 | THD<br>(OFF)                 | R                | OFF                      | 1k                   | +10dB                         |          | 0.03<br>0.04<br>0.05                 | 0.2<br>0.2<br>0.2               | %<br>%<br>%          |
| CXA1163<br>2) NR ON<br>CXA1100<br>CXA1101<br>CXA1102<br>CXA1163            | THD<br>(ON)                  | R                | ON                       | 1k                   | +10dB                         | <br>     | 0.06<br>0.03<br>0.04<br>0.06<br>0.09 | 0.2<br>0.3<br>0.3<br>0.3<br>0.3 | %<br>%<br>%<br>%     |
| Input impedance<br>REC IN<br>PB IN   | Zrec<br>Zpb                  | _                | _                        | 1k<br>1k             |                               | 28<br>28 | 40<br>40                             | 57<br>57                        | kΩ<br>kΩ             |
| Encode S/N ratio   | SN<br>(CCIR)                 | R                | ON                       | _                    | $Rg = 5k\Omega$<br>(CCIR/ARM) | 65       | 69                                   | _                               | dB                   |
| Crosstalk<br>REC-PB<br>PB-REC<br>REC ch to ch<br>PB ch to ch               | CT-1<br>CT-2<br>CT-3<br>CT-4 | P<br>R<br>R<br>P | OFF<br>OFF<br>OFF<br>OFF | 1k<br>1k<br>1k<br>1k | 0dB<br>0dB<br>0dB<br>0dB      |          | -82<br>-81<br>-70<br>-70             | -65<br>-60<br>-60<br>-60        | dB<br>dB<br>dB<br>dB |
| REC OUT<br>Offset voltage<br>(NR ON — OFF)                                 | Voff                         | R                | ON                       |                      |                               | -40      | 0                                    | 40                              | mV                   |
| Control voltage<br>"H" Level<br>"L" Level                                  | VC-H<br>VC-L                 | _                |                          |                      |                               | 2.5<br>0 | _                                    | Vcc<br>0.5                      | V<br>V               |

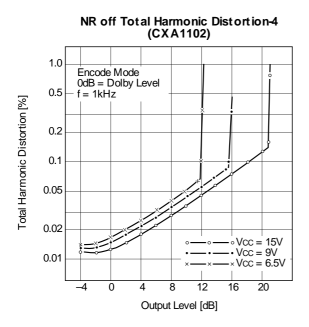
 $^{*}$  0dB means the level which provides the Dolby level at the recording output in the noise reduction off mode.



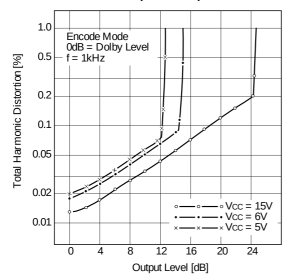
#### **Example of Representative Characteristics**

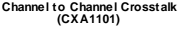


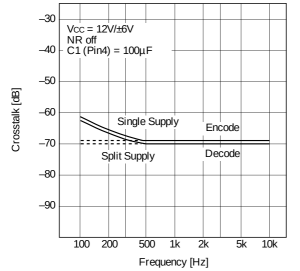
- 8 -

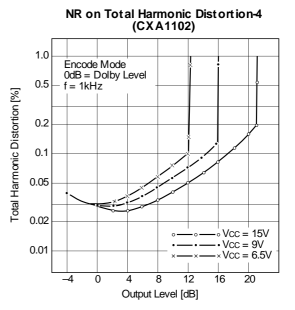




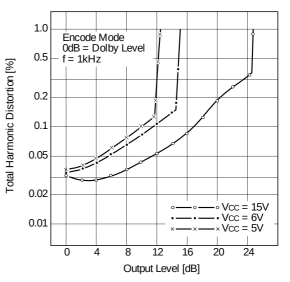




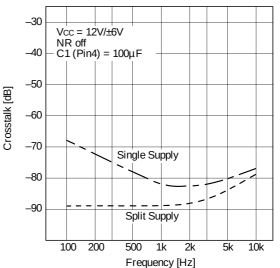




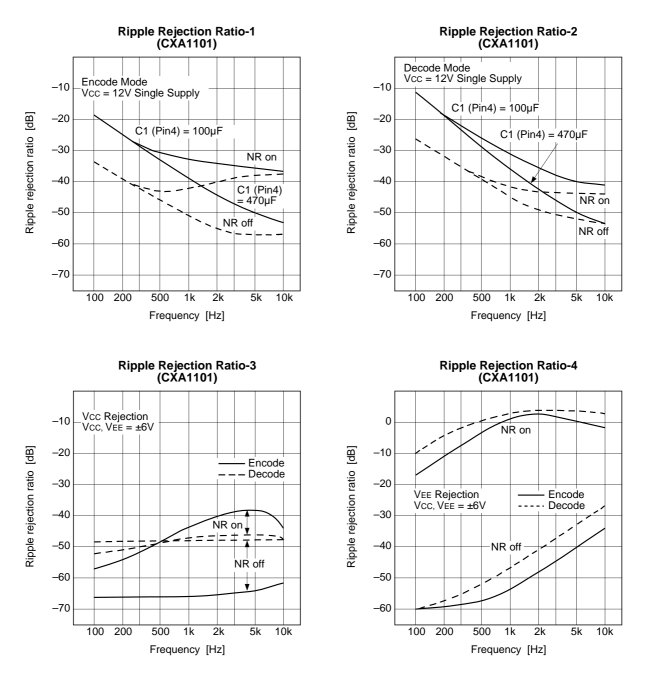
NR on Total Harmonic Distortion-5 (CXA1163)



REC to PB and PB to REC Crosstalk (CXA1101)



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## **Notes on Applications**

1) Power supply

The CXA1100 Series is basically designed to operate on single ended supply. The split supply operation is also possible, however, VEE (negative) supply should provide low noise and ripple characteristics. The ripple rejection ratio of these devices is generally good for Vcc supply (single ended supply and split supply), however, that for VEE supply is not so good in the NR on mode because the integrated capacitors for the side chain filter are connected to pin 15 (VEE on split supply).

When the ripple or noise component of VEE supply is not negligible small, the CR filter shown in Fig. a-1 will be usefull.

The operation voltage range are

| CXA1100 | 11.5 | to 16V (±5.75 to ±8V) |
|---------|------|-----------------------|
| CXA1101 | 8.5  | to 16V (±4.25 to ±8V) |
| CXA1102 | 6.5  | to 16V (±3.25 to ±8V) |
| CXA1163 | 5.0  | to 16V (±2.5 to ±8V)  |

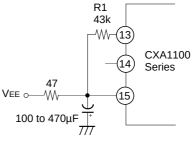


Fig. a-1.

The devices will satisfy the signal handling of 12dB specified by Dolby Laboratories on above voltage range.

## 2) Operation mode control

The CXA1100 series provide fully electronic switching circuits. The functions are controlled by DC voltages of the two control pins of REC/PB (pin 12) and ON/OFF (pin 5). The switching truth tables are shown in Fig. a-2.

| V⊦ and V∟ are defined as             | REC/PB   | Vн          | VL           |
|--------------------------------------|----------|-------------|--------------|
| (a) Single ended supply operation    | Function | PB (Decode) | REC (Encode) |
| $Vcc \ge VH \ge 2.5V$                |          | l           | <u> </u>     |
| $0.5V \ge V_L \ge 0V$                | ON/OFF   | Ин          | VI           |
| (b) Split supply operation           |          | ۷n          | VL           |
| $V_{CC} \ge V_{H} \ge V_{EE} + 2.5V$ | Function | NR off      | NR on        |
| $Vee + 0.5V \geq Vl \geq Vee$        |          | Fig. a-2.   |              |

It is desirable to provide CR time constant circuits at the mode control pins with time constant from 100msec to 1sec, which will reduce switching clicks effectively.

## 3) Reference levels

Characteristics and specifications of the Dolby noise reduction processor are defined as the levels and measured with reference to the Dolby level. This particular level in these devices is -10dBm (245mVrms), and is measured at the recording output (REC OUT) in the NR off mode.

The reference levels of the recording input (REC IN), play back input (PB IN) and line output (LINE OUT) are defined the levels which provide the Dolby level at the recording output in the NR off mode.

The CXA1100 series has a common silicon die, and has different internal connection. The series provides four different line output levels for various applications. Other reference levels, recording input level, playback input level and recording output level (= Dolby level) are identical in all devices.

#### The reference levels are as follows

| Recording output level | –10dBm  | (245mVrms)  |            |
|------------------------|---------|-------------|------------|
| Recording input level  | –30dBm  | (24.5mVrms) |            |
| Play back input level  | –30dBm  | (24.5mVrms) |            |
| Line output level      | CXA1100 | 0dBm        | (775mVrms) |
|                        | CXA1101 | –3dBm       | (548mVrms) |
|                        | CXA1102 | –6dBm       | (388mVrms) |
|                        | CXA1163 | –10dBm      | (245mVrms) |

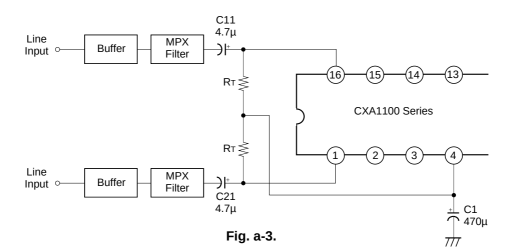
## 4) MPX filter termination and C1 for Vcc/2 (Pin 4)

The MPX (multiplex) filter termination method shown in Fig. a-3 allows saving the coupling capacitors between the buffer amplifiers and MPX filters. However, the channel to channel separation and REC to PB crosstalk of low frequency signals will be degraded by the termination resistor RT. For example,  $5k\Omega$  of R<sub>1</sub> will degrade the channel to channel separation to 50dB. Better separation can be obtained by increasing the capacitance of C<sub>1</sub> (Pin 4) to 220µF or 470µF.

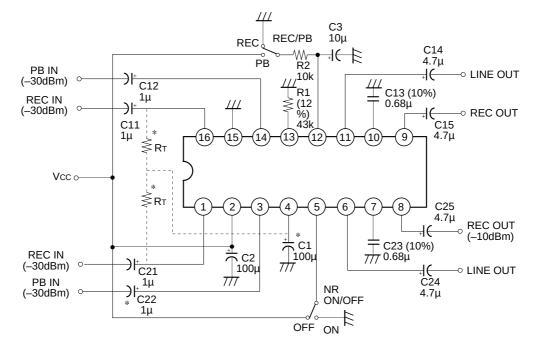
The allowable minimum value of C<sub>1</sub> is  $47\mu$ F, and  $100\mu$ F is the standard recommended value. Larger values of C<sub>1</sub> are generally desirable in order to improve the crosstalk and ripple rejection ratio.

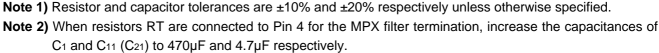
## 5) Application for dubbing cassette decks

The CXA1100 series generates non decoded signal at the recoding output in the decode mode, and can simplify the structure of dubbing decks. See the SONY' Dolby B/C type IC (CX20187/CXA1097Q or CX20188/CXA1098Q) data sheet in detail.

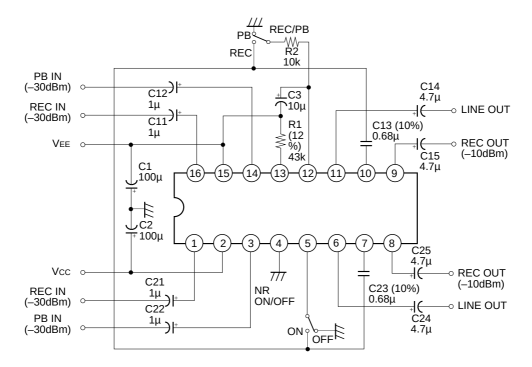


Switchable Processor with Single Supply



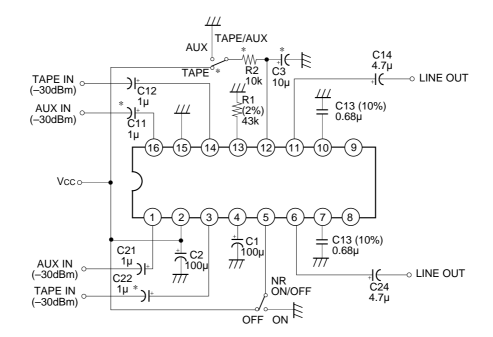


### Switchable Processor with Split Supply



Note 1) Resistor and capacitor tolerances are ±10% and ±20% respectively unless otherwise specified.

#### **Playback Processor with AUX input**



Note 1) Resistor and capacitor tolerances are ±10% and ±20% respectively unless otherwise specified.
Note 2) When AUX inputs are not necessary, reject R<sub>2</sub>, C<sub>3</sub>, C<sub>11</sub>, C<sub>21</sub> and TAPE/AUX switch, and connect Pin 12 to Vcc.

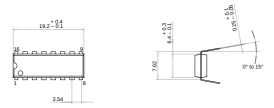
+ 0.1 0.25 - 0.05

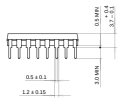
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#### Package Outline Unit: mm

## CXA1101P, CXA1101P CXA1102P, CXA1163P

#### 16PIN DIP (PLASTIC) 300mil





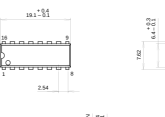
DIP-16P-01 \*DIP016-P-0300-A

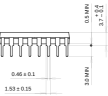
Similar to MO-001-AE

SONY CODE

JEDEC CODE

| PACKAGE STRUCTURE |                |  |  |  |  |  |
|-------------------|----------------|--|--|--|--|--|
| PACKAGE MATERIAL  | EPOXY RESIN    |  |  |  |  |  |
| LEAD TREATMENT    | SOLDER PLATING |  |  |  |  |  |
| LEAD MATERIAL     | COPPER         |  |  |  |  |  |
| PACKAGE WEIGHT    | 1.0 g          |  |  |  |  |  |



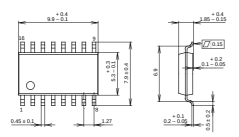


|            |                      | PACKAGE MATER |
|------------|----------------------|---------------|
| SONY CODE  | DIP-16P-03           | LEAD TREATMEN |
| EIAJ CODE  | *DIP016-P-0300-B     | LEAD MATERIAL |
| JEDEC CODE | Similar to MO-001-AE | PACKAGE WEIGH |
|            |                      |               |

| PACKAGE STRUCTURE   |  |  |  |  |  |
|---------------------|--|--|--|--|--|
| EPOXY RESIN         |  |  |  |  |  |
| SOLDER PLATING      |  |  |  |  |  |
| COPPER / 42 ALLOY   |  |  |  |  |  |
| PACKAGE WEIGHT 1.0g |  |  |  |  |  |
|                     |  |  |  |  |  |

## CXA1101M, CXA1102M CXA1163M

#### 16PIN SOP (PLASTIC) 300mil

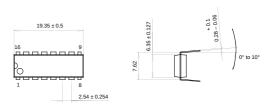


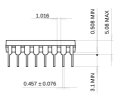




## CXA1100P, CXA1101P CXA1102P

#### 16PIN DIP (PLASTIC) 300mil





SONY CODE

EIAJ CODE

JEDEC CODE

## PACKAGE STRUCTURE

SOLDER PLATING

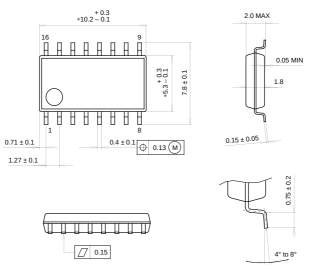
COPPER

1.0g

|                  | PACKAGE MATERIAL |
|------------------|------------------|
| DIP-16P-191      | LEAD TREATMENT   |
| DIP016-P-0300-AU | LEAD MATERIAL    |
| MS-001-AA        | PACKAGE WEIGHT   |

## CXA1100P, CXA1101P/M, CXA1102P/M, CXA1163P/M

#### 16PIN SOP (PLASTIC) 300mil



NOTE: Dimension "\*" does not include mold protrusion.

PACKAGE STRUCTURE

|            |                  | PACKAG  | E MATERIAL | EPOXY RESIN    |
|------------|------------------|---------|------------|----------------|
| SONY CODE  | SOP-16P-L122     | LEAD TR | EATMENT    | SOLDER PLATING |
| EIAJ CODE  | SOP016-P-0300-BX | LEAD MA | TERIAL     | COPPER         |
| JEDEC CODE |                  | PACKAG  | E WEIGHT   | 0.21g          |
|            |                  |         |            |                |