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# HA12206NT

Audio Signal Processor for Cassette Deck

# HITACHI

ADE-207-198B (Z)

3rd Edition  
Jun. 1999

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## Description

HA12206NT is silicon monolithic bipolar IC providing music sensor system, ALC, REC equalizer system and each electronic control switch in one chip.

## Functions

- REC equalizer     × 2 channel
- Line Amp.         × 2 channel
- ALC (Automatic Level Control)
- MS (Music Sensor)
- Each electronic control switch to change REC equalizer, bias, etc.
- REC mute

## Features

- REC equalizer is very small number of external parts, built-in 2 types of frequency characteristics.
- Correspondence with normal position (TYPE I) / high position (TYPE II).
- TYPE I / TYPE II and PB equalizer fully electronic control switching built-in.
- Controllable from direct micro-computer output.
- Available to reduce substrate-area because of high integration and small external parts.

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**Pin Description, Equivalent Circuit** ( $V_{CC} = 7.0V$ ,  $V_{EE} = -7.0V$ ,  $T_a = 25^\circ C$ , No signal, The value in the table show typical value.)

| Pin No. | Pin Name   | Note    | Equivalent Circuit | Pin Description                    |
|---------|------------|---------|--------------------|------------------------------------|
| 2       | PB-Ain (R) | $V=0$   |                    | A Deck PB input                    |
| 29      | PB-Ain (L) |         |                    |                                    |
| 4       | PB-Bin (R) |         |                    | B Deck PB input                    |
| 27      | PB-Bin (L) |         |                    |                                    |
| 5       | REC-in (R) |         |                    | REC input                          |
| 26      | REC-in (L) |         |                    |                                    |
| 9       | EQ-in (R)  |         |                    | Equalizer input                    |
| 22      | EQ-in (L)  |         |                    |                                    |
| 12      | MIMS       |         |                    | MS Gain control                    |
| 3       | AB out (R) | $V = 0$ |                    | Time constant for NAB standard     |
| 28      | AB out (L) |         |                    |                                    |
| 6       | ATT (R)    | $V = 0$ |                    | Variable impedance for attenuation |
| 25      | ATT (L)    |         |                    |                                    |
| 7       | RPOUT (R)  |         |                    | REC or PB output                   |
| 24      | RPOUT (L)  |         |                    |                                    |

**Pin Description, Equivalent Circuit** ( $V_{CC} = 7.0V$ ,  $V_{EE} = -7.0V$ ,  $T_a = 25^\circ C$ , No signal, The value in the table show typical value.) (cont)

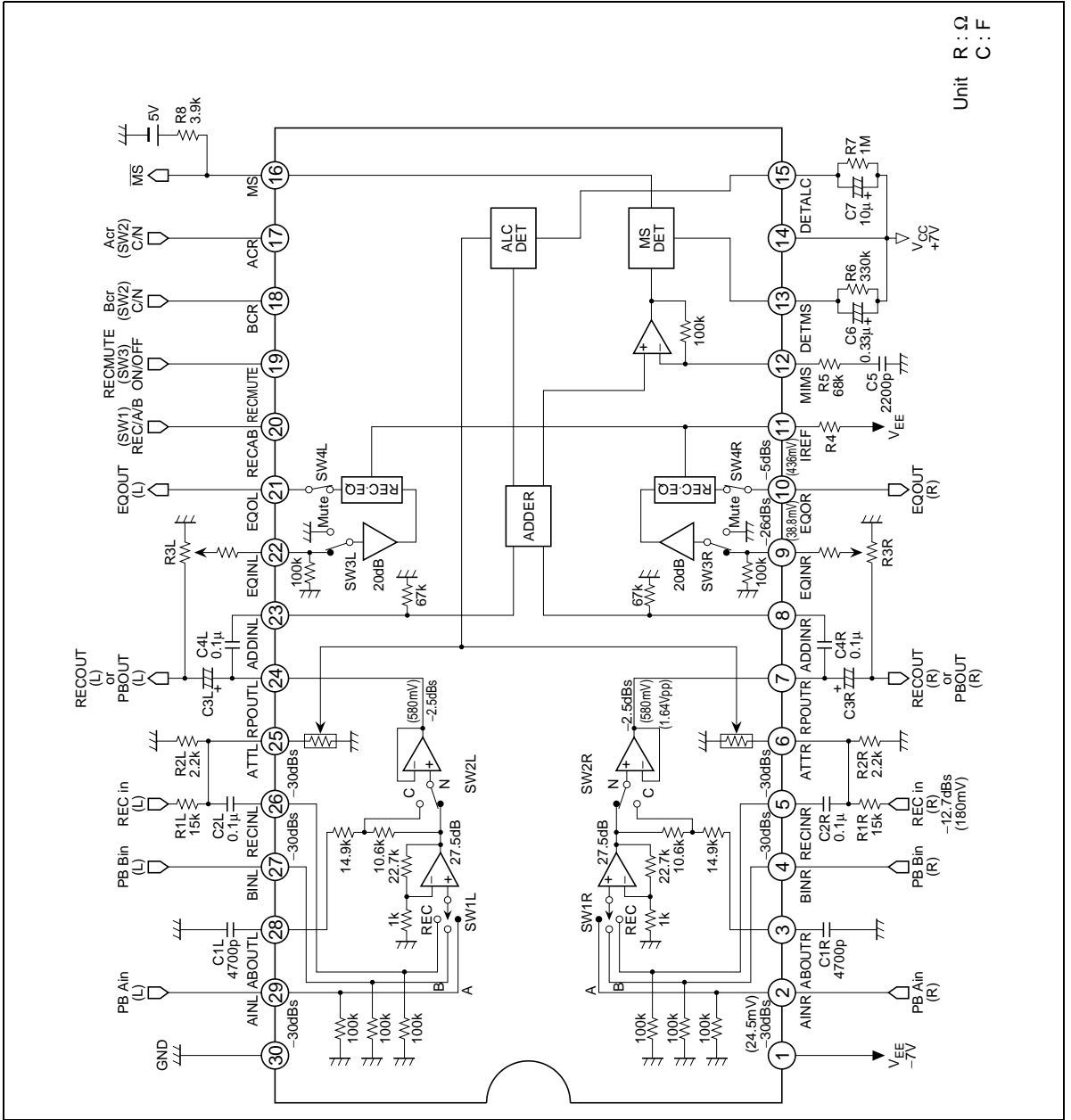
| Pin No. | Pin Name   | Note                | Equivalent Circuit | Pin Description                   |
|---------|------------|---------------------|--------------------|-----------------------------------|
| 8       | ADD in (R) |                     |                    | Adder input                       |
| 23      | ADD in (L) |                     |                    |                                   |
| 10      | EQOUT (R)  | $V = 0V$            |                    | Equalizer output                  |
| 21      | EQOUT (L)  |                     |                    |                                   |
| 11      | IREF       | $V = 1.2V$          |                    | Equalizer reference current input |
| 13      | DET MS     | $V = V_{CC} - 4.2V$ |                    | Time constant for rectifier       |
| 15      | DET ALC    | $V = 2.3V$          |                    |                                   |
| 16      | MS         |                     |                    | MS output                         |

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**Pin Description, Equivalent Circuit** ( $V_{CC} = 7.0V$ ,  $V_{EE} = -7.0V$ ,  $T_a = 25^\circ C$ , No signal, The value in the table show typical value.) (cont)

| Pin No. | Pin Name    | Note       | Equivalent Circuit | Pin Description |
|---------|-------------|------------|--------------------|-----------------|
| 17      | Acr         | $V = 0V$   |                    | Mode control    |
| 18      | Bcr         |            |                    |                 |
| 19      | REC MUTE    |            |                    |                 |
| 20      | REC / A / B | $V = 2.5V$ |                    |                 |
| 1       | $V_{EE}$    |            |                    | $V_{EE}$ pin    |
| 14      | $V_{CC}$    |            |                    | $V_{CC}$ pin    |
| 30      | GND         |            |                    | GND pin         |

Block Diagram



Unit R : Ω  
C : F

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## Truth Table

### Parallel Data Format

|                      |              | NAB SW Position (SW 2)               |         |        |             |
|----------------------|--------------|--------------------------------------|---------|--------|-------------|
|                      |              | REC / $\bar{A}$ / $\bar{B}$ (Pin 20) |         |        |             |
| Acr (Pin 17)         | Bcr (Pin 18) | L                                    | M       | H      | REC-EQ Mode |
| L                    | L            | TYPE I                               | TYPE I  | TYPE I | TYPE I      |
| L                    | H            | TYPE II                              | TYPE I  | TYPE I | TYPE II     |
| H                    | L            | TYPE I                               | TYPE II | TYPE I | TYPE I      |
| H                    | H            | TYPE II                              | TYPE II | TYPE I | TYPE II     |
| Line Amp (SW 1)      |              | B                                    | A       | REC    |             |
| ALC                  |              | OFF                                  | OFF     | *1     |             |
| REC-EQ Behind (SW 4) |              | OFF                                  | ON      | ON     |             |

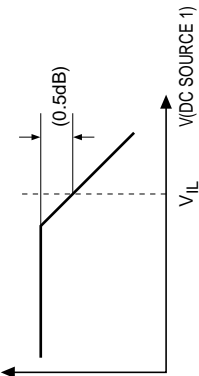
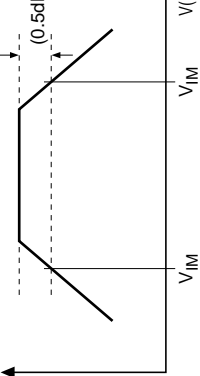
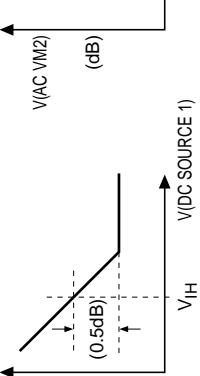
Note: 1. Follow the position of REC-MUTE pin.

| REC-MUTE (Pin 19) | REC-EQ Before (SW 3) | ALC |
|-------------------|----------------------|-----|
| L                 | Active               | ON  |
| H                 | MUTE                 | OFF |

### Control Pin Position Under the Open Case

|                      |   |
|----------------------|---|
| Acr (Pin 17)         | L |
| Bcr (Pin 18)         | L |
| REC-MUTE (Pin 19)    | L |
| REC / A / B (Pin 20) | M |

Test Conditions

| Test No. | Symbol   | Set No.  | SG.           | Input              | Output | Measure             | Other   |
|----------|----------|----------|---------------|--------------------|--------|---------------------|---|
| 1        | $I_Q$    | 1        | —             | —                  | —      | —                   | $I_Q=I$ (DC SOURCE 3)   |
| 2-1      | (V/L)    | Acr      | 2             | 10kHz, -30dBs Ain  | PBOUT  | AC VM2              |   |
|          |          | Bcr      | 3             | 10kHz, -30dBs Bin  | PBOUT  | AC VM2              |   |
|          |          | REC-MUTE | 4             | 1kHz, -26dBs EQin  | EQOUT  | AC VM2              |   |
|          |          |          |               |                    |        |                     |  |
| 2-2      | (V/IM)   | RECAB    | 5             | 1kHz, -30dBs Bin   | RPOUT  | AC VM2              |   |
|          |          | RECAB    | 5             | 1kHz, -30dBs Ain   | RPOUT  | AC VM2              |   |
|          |          |          |               |                    |        |                     |  |
| 2-3      | (V/IH)   | Acr      | 2             | 10kHz, -30dBs Ain  | RPOUT  | AC VM2              |   |
|          |          | Bcr      | 3             | 10kHz, -30dBs Bin  | RPOUT  | AC VM2              |   |
|          |          | REC-MUTE | 4             | 1kHz, -26dBs EQin  | EQOUT  | AC VM2              |   |
|          |          | RECAB    | 5             | 1kHz, -30dBs RECin | RPOUT  | AC VM2              |   |
|          |          |          |               |                    |        |                     |  |
| 3-1      | $G_V(1)$ | 6        | 1kHz, -30dBs  | Ain                | RPOUT  | AC VM1<br>AC VM2    | $G_V=20 \log \{V(AC VM2) / V(AC VM1)\}$   |
| 3-2      | $G_V(2)$ | 7        | 1kHz, -30dBs  | Bin                | RPOUT  | AC VM1<br>AC VM2    | $G_V=20 \log \{V(AC VM2) / V(AC VM1)\}$   |
| 3-3      | $G_V(3)$ | 8        | 10kHz, -30dBs | Bin                | RPOUT  | AC VM1<br>AC VM2    | $G_V=20 \log \{V(AC VM2) / V(AC VM1)\}$   |
| 3-4      | $G_V(4)$ | 9        | 1kHz, -30dBs  | RECin              | RPOUT  | AC VM2              | $V_i=V(AC VM2)$ at SW5, SW6=REC   |
| 4        | Vomax    | 6        | 1kHz          | Ain                | RPOUT  | AC VM2              | $V_o=V(AC VM2)$ at T.H.D=1%<br>Vomax=20 log (Vo / 580mV)                          |
| 5-1      | THD(1)   | 6        | 1kHz, -30dBs  | Ain                | RPOUT  | Distortion Analyzer | 400 to 30kHz BPF  |
| 5-2      | THD(2)   | 9        | 1kHz, -0.7dBs | RECin              | RPOUT  | Distortion Analyzer | 400 to 30kHz BPF  |

## Test Conditions (cont)

| Test No. | Symbol                | Set No. | SG.                   | Input | Output | Measure                        | Other  |
|----------|-----------------------|---------|-----------------------|-------|--------|--------------------------------|--|
| 6-1      | S/N (1)               | 6       | —                     | —     | RPOUT  | —                              | $S/N=20 \log \{580mV / \sqrt{V(Noise)}\}$ CCIR / ARM   |
| 6-2      | S/N (2)               | 9       | —                     | —     | RPOUT  | —                              | $S/N=20 \log \{580mV / \sqrt{V(Noise)}\}$ CCIR / ARM   |
| 7        | CT R/L                | 10      | 1kHz, -18dBs* Ain     | RPOUT | AC VM2 | CT=20 log {580mV / V(AC VM2)}  |  |
| 8        | CT A/B                | 11      | 1kHz, -18dBs* Ain/Bin | RPOUT | AC VM2 | CT=20 log {580mV / V(AC VM2)}  |  |
| 9        | ALC                   | 12      | 1kHz, -0.7dBs RECin   | RPOUT | AC VM2 | ALC=20 log {V(AC VM2) / 580mV} |  |
| 10       | V <sub>ON</sub>       | 6       | 5kHz                  | Ain   | RPOUT  | AC VM2                         | V <sub>ON</sub> =20 log {V(AC VM2) / 580mV} at DC VM=1 |
| 11       | V <sub>OL</sub>       | 6       | 1kHz, -30dBs          | Ain   | RPOUT  | DC VM                          |  |
| 12-1     | G <sub>v</sub> REC N1 | 13      | 1kHz, -46dBs          | EQin  | EQout  | AC VM2                         | G <sub>v</sub> REC=20 log {V(AC VM2) / V(AC VM1)}      |
| 12-2     | G <sub>v</sub> REC N2 | 13      | 8kHz, -46dBs          | EQin  | EQout  | AC VM2                         | G <sub>v</sub> REC=20 log {V(AC VM2) / V(AC VM1)}      |
| 12-3     | G <sub>v</sub> REC N3 | 13      | 12kHz, -46dBs         | EQin  | EQout  | AC VM2                         | G <sub>v</sub> REC=20 log {V(AC VM2) / V(AC VM1)}      |
| 13-1     | G <sub>v</sub> REC C1 | 13      | 1kHz, -46dBs          | EQin  | EQout  | AC VM2                         | G <sub>v</sub> REC=20 log {V(AC VM2) / V(AC VM1)}      |
| 13-2     | G <sub>v</sub> REC C2 | 13      | 8kHz, -46dBs          | EQin  | EQout  | AC VM2                         | G <sub>v</sub> REC=20 log {V(AC VM2) / V(AC VM1)}      |
| 13-3     | G <sub>v</sub> REC C3 | 13      | 12kHz, -46dBs         | EQin  | EQout  | AC VM2                         | G <sub>v</sub> REC=20 log {V(AC VM2) / V(AC VM1)}      |
| 14       | R-MUTE ATT            | 14      | 1kHz, -14dBs*         | EQin  | EQout  | AC VM2                         | R-MUTE ATT=20 log {436mV / V(AC VM2)}                  |
| 15       | V <sub>max</sub> REC  | 13      | 1kHz                  | EQin  | EQout  | AC VM2                         | at T.H.D.=1%   |
| 16       | THD REC               | 13      | 1kHz, -26dBs          | EQin  | EQout  | Distortion Analyzer            | 400 to 30kHz BPF                                       |
| 17       | S/N REC               | 13      | —                     | —     | EQout  | Noise Meter                    | $S/N=20 \log \{436mV / \sqrt{V(AC VM2)}\}$             |

Note: or large level without dipping



Test Conditions (cont)

SW Position (Pre-Set for Each TEST)

| Set No. | SW-Position |     |     |     |    |    |   |   |   |     | DC-SOURCE(V)         |    |     |     |
|---------|-------------|-----|-----|-----|----|----|---|---|---|-----|----------------------|----|-----|-----|
|         | 1           | 2   | 3   | 4   | 5  | 6  | 7 | 8 | 9 | 10  | 1                    | 2  | 3   | 4   |
| 1       | OFF         | *1  | *1  | *1  | *1 | *1 | L | L | L | M   | 2.5V                 | 5V | -7V | -7V |
| 2       | *2          | A   | A   | *2  | RP | RP | M | L | L | OFF | 0 to V <sub>CC</sub> | 5V | -7V | -7V |
| 3       | *2          | B   | B   | *2  | RP | RP | L | M | L | L   | 0 to V <sub>CC</sub> | 5V | -7V | -7V |
| 4       | *2          | EQ  | EQ  | *2  | EQ | EQ | L | L | M | H   | 0 to V <sub>CC</sub> | 5V | -7V | -7V |
| 5       | *2          | B   | B   | *2  | RP | RP | L | L | L | M   | 0 to V <sub>CC</sub> | 5V | -7V | -7V |
| 6       | *2          | A   | A   | *2  | RP | RP | L | L | H | M   | 2.5V                 | 5V | -7V | -7V |
| 7       | *2          | B   | B   | *2  | RP | RP | L | L | H | L   | *1                   | 5V | -7V | -7V |
| 8       | *2          | B   | B   | *2  | RP | RP | L | H | H | L   | *1                   | 5V | -7V | -7V |
| 9       | *2          | REC | REC | *2  | RP | RP | L | L | H | H   | *1                   | 5V | -7V | -7V |
| 10      | R↔L         | A   | A   | L↔R | RP | RP | L | L | H | M   | 2.5V                 | 5V | -7V | -7V |
| 11      | *2          | A↔B | A↔B | *2  | RP | RP | L | L | H | L↔M | 2.5V                 | 5V | -7V | -7V |
| 12      | *2          | REC | REC | *2  | RP | RP | L | L | L | H   | *1                   | 5V | -7V | -7V |
| 13      | *2          | EQ  | EQ  | *2  | EQ | EQ | L | L | L | M   | 2.5V                 | 5V | -7V | -7V |
| 14      | *2          | EQ  | EQ  | *2  | EQ | EQ | L | L | H | M   | 2.5V                 | 5V | -7V | -7V |
| 15      | *2          | A   | A   | *2  | RP | RP | L | L | H | M   | 2.5V                 | 5V | -6V | -6V |
| 16      | *2          | EQ  | EQ  | *2  | EQ | EQ | L | L | L | M   | 2.5V                 | 5V | -6V | -6V |

Note: 1. Either will do

2. Measured channel Lch or Rch

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# HA12206NT

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## Functional Description

### Power Supply Range

Table 1 Supply Voltage

| Item          | Power Supply Range |                |                       |
|---------------|--------------------|----------------|-----------------------|
|               | $V_{CC}$           | $V_{EE}$       | $ V_{CC}  -  V_{EE} $ |
| Single Supply | 6.0V to 7.5V       | -7.5V to -6.0V | Inside 1.0V           |

Note: HA12206NT is designed to operate on split supply.

As  $V_{EE}$  pin is joined the substrate of chip, there is the possibility of latch-up in such case that the other pin is supplied a voltage and  $V_{EE}$  pin is open.

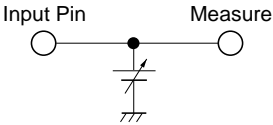
Therefore please use as  $V_{EE}$  pin become the lowest voltage of low impedance all the time. When power supply is thrown into this IC, that caution is necessary especially.

### Operating Mode Control

HA12206NT provides fully electronic switching circuits. And each operating mode control is controlled by parallel data (DC voltage).

Table 2 shows the control voltage of each control input pin.

Table 2 Control Voltage

| Pin No.    | Lo         | Mid        | Hi              | Unit | Test Condition   |
|------------|------------|------------|-----------------|------|--|
| 17, 18, 19 | 0.0 to 1.0 | —          | 4.0 to $V_{CC}$ | V    |  |
| 20         | 0.0 to 1.0 | 2.0 to 3.0 | 4.0 to $V_{CC}$ | V    |  |

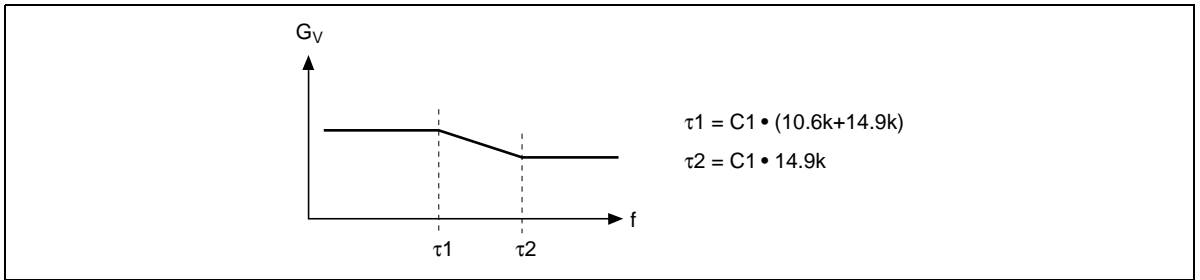
- Note:
1. Each pin is pulled down with 100k $\Omega$  internal resistor. 17 to 19 pins are low-level, 20 pin is mid-level, when each pin is open.
  2. Over shoot level and under shoot level of input signal must be the standardized.  
(High: Less than  $V_{CC}$ , Low: More than  $-0.2V$ )

**PB Equalizer**

By switching logical input level of pin17 (for Ain) or pin18 (for Bin), you can equalize corresponding to tape position at play back mode.

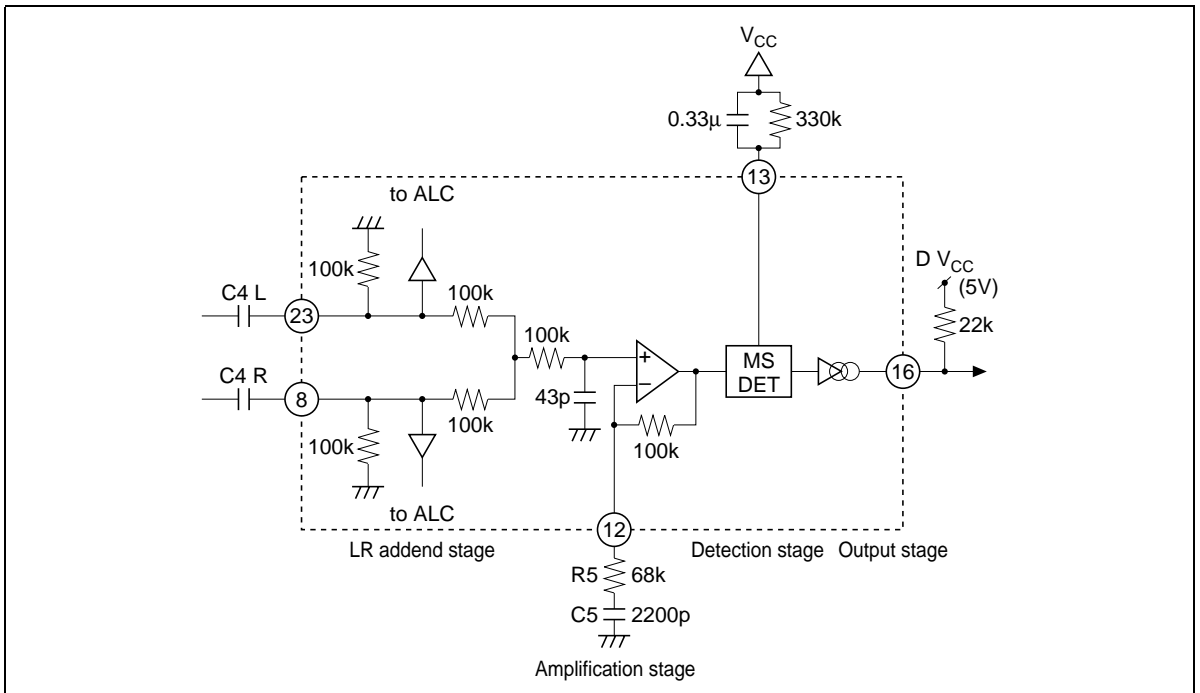
Frequency characteristics of high position (TYPE II) depends on capacitor C1 on the block diagram figure.

Figure 1 is shown by a motive of the NAB standard.



**Figure 1 Frequency Characteristics of PB Equalizer**

**Music Sensor**

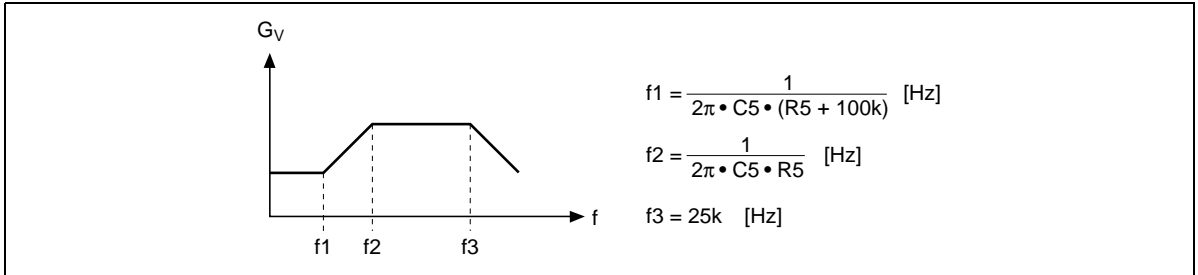


**Figure 2 Music Sensor Block Diagram**

# HA12206NT

## The Sensitivity of Music Sensor

Frequency characteristics of MS amplification stage is shown by figure 3.



**Figure 3 Frequency Characteristic of MS AMP**

Occasion of the external component of figure 2, f1 is 430Hz and f2 is 1.1kHz.

As the MS sensitivity is prescribed at 5kHz, this stage's gain is 7.9dB. But in only one-sided channel input case, this gain is considered as -6dB down, because the other channel input pin is imaginary earth. That is, the gain from RPOUT to MSDET is 1.86dB.

As the detection sensitivity at MSDET is fixed 130mVrms, the sensitivity at RPOUT (8 pin or 23 pin) is calculated by the following formula.

$$\frac{130\text{mV}}{10^{\frac{1.86}{20}}} = 105\text{mV}$$

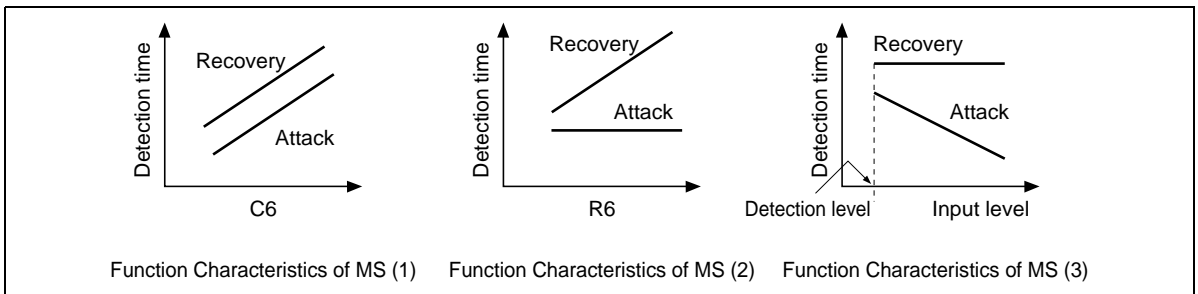
Because of RPOUT=580mVrms=0dB, therefore, the MS sensitivity becomes -14.8dB.

That is the detection level.

### Time Constant of Detection

Figure 4 (1) generally shows that detection time is in proportion to value of capacitor C16. But, with Attack\*<sup>1</sup> and Recovery\*<sup>2</sup> the detection time differs exceptionally.

- Note: 1. Attack : Non-music → Music  
 2. Recovery : Music → Non-music



**Figure 4 Function Characteristic of MS**

Like the figure 4 (2), Recovery time is variably possible by value of resistor R6. But Attack time gets about fixed value. Attack time has dependence by input level. When a large signal is inputted, Attack time is short tendency.

**Music Sensor Output (MSOUT)**

Because MS out pin is connected to the collector of NPN type directly, it is requested to use pull up resistor (RL=10k to 22kΩ)

Output level is “High” sensing no signal. And output level is “Low” sensing signal.

Please take notice of MS Low level voltage (GND+0.9V).

The connected supply voltage must be less than V<sub>cc</sub> voltage, with MSOUT pull up resistor.

**Automatic Level Control (ALC)**

ALC is the input decay rate variable system.

It has internal variable resistors of pin6 (pin25) by RECOUT signal that is inputted to pin8 (pin23).

The operation is similitude to MS, detected by pin15.

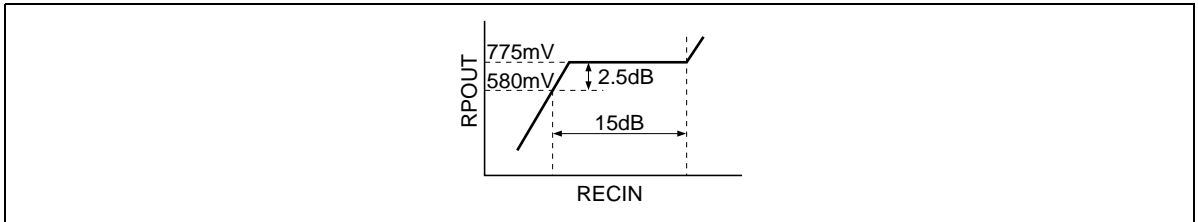
The signal input pin is pin5 (pin26). Resistor R1, R2 and capacitor C2, external components, for the input circuit are commended as figure 6. These are requested to use value of the block diagram figure for performance maintenance of S/N, T.H.D. etc.

Figure 5 shows the relation with R1 front REC IN point and RPOUT.

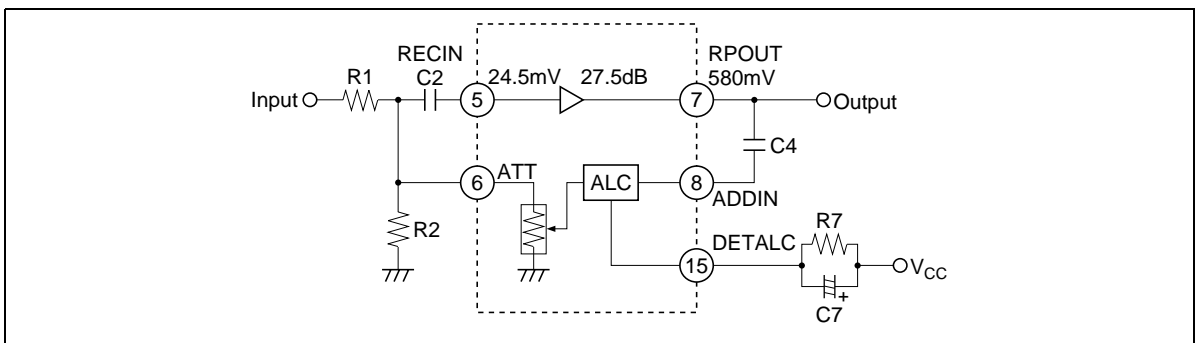
ALC operation level is 775mVrms {standard level (580mVrms) +2.5dB}. And it is designed to operate from 0dB to +15dB as 775mVrms=0dB.

Adopted maximum value circuit, ALC is operated by a large channel of a signal.

ALC on/off is linked with REC mute. When REC mute is on, ALC is off.



**Figure 5 ALC Operation Level**



**Figure 6 ALC Block Diagram**

**REC-Equalizer**

REC mute is located at input-part of REC-equalizer. Therefore it has realized low pop noise.

But because there is deference DC offset at the each mode of REC-equalizer, it is necessary for a coupling capacitor between EQOUT pin and recording head.

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# HA12206NT

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

| Item                  | Symbol              | Rating                                      | Unit | Note    |
|-----------------------|---------------------|---|------|---------|
| Max supply voltage    | V <sub>CC</sub> max | +8  | V    |         |
| Max supply voltage    | V <sub>EE</sub> max | -8  | V    |         |
| Power dissipation     | Pd                  | 500   | mW   | Ta≤75°C |
| Operating temperature | Topr                | -40 to +75                                  | °C   |         |
| Storage temperature   | Tstg                | -55 to +125                                 | °C   |         |
| Operating voltage     | Vopr                | V <sub>CC</sub> =-V <sub>EE</sub> =6 to 7.5 | V    |         |

Electrical Characteristics (Ta=25°C, V<sub>CC</sub>=±7.0V (V<sub>EE</sub>), 0dB=580mVrms=-2.52dBs (V<sub>out</sub>))

| Item                  | Symbol            | Min   | Typ   | Max             | Unit | Test Condition |        |        |         | Application Terminal |                       |                                     |          |        |    |    |      |
|-----------------------|-------------------|-------|-------|-----------------|------|----------------|--------|--------|---------|----------------------|-----------------------|-------------------------------------|----------|--------|----|----|------|
|                       |                   |       |       |                 |      | IC Condition   |        |        |         | Input                |                       |                                     |          | Output |    |    |      |
|                       |                   |       |       |                 |      | REC/ A/B       | MUTE   | ACR    | Bcr     | f <sub>in</sub> (Hz) | V <sub>in</sub> (dBs) | Other                               | R        | L      | R  | L  | COM  |
| Quiescent current     | I <sub>Q</sub>    | 10.0  | 16.0  | 22.0            | mA   | A              | Active | TYPE I | TYPE I  | —                    | —                     | No signal                           | 14       |        |    |    |      |
| Logical threshold     | V <sub>IL</sub>   | -0.2  | —     | 1.0             | V    | —              | —      | —      | —       | —                    | —                     | —                                   | 17 to 20 |        |    |    |      |
|                       | V <sub>IM</sub>   | 2.0   | —     | 3.0             | V    | —              | —      | —      | —       | —                    | —                     | —                                   | 20       |        |    |    |      |
|                       | V <sub>IH</sub>   | 4.0   | —     | V <sub>CC</sub> | V    | —              | —      | —      | —       | —                    | —                     | —                                   | 17 to 20 |        |    |    |      |
| Line amp. gain        | G <sub>V(1)</sub> | 26.0  | 27.5  | 29.0            | dB   | A              | Mute   | TYPE I | TYPE I  | 1k                   | -30                   | 0dB                                 | 2        | 29     | 7  | 24 |      |
|                       | G <sub>V(2)</sub> | 26.0  | 27.5  | 29.0            | dB   | B              | Mute   | TYPE I | TYPE I  | 1k                   | -30                   | 0dB                                 | 4        | 27     | 7  | 24 |      |
|                       | G <sub>V(3)</sub> | 20.9  | 22.9  | 24.9            | dB   | B              | Mute   | TYPE I | TYPE II | 10k                  | -30                   | 0dB                                 | 4        | 27     | 7  | 24 |      |
|                       | G <sub>V(4)</sub> | 26.0  | 27.5  | 29.0            | dB   | REC            | Mute   | TYPE I | TYPE I  | 1k                   | -30                   | 0dB                                 | 5        | 26     | 7  | 24 |      |
| Maximum output        | V <sub>omax</sub> | 12.0  | 13.0  | —               | dB   | A              | Mute   | TYPE I | TYPE I  | 1k                   | —                     | THD=1%                              | 2        | 29     | 7  | 24 | 1    |
| THD                   | THD(1)            | —     | 0.05  | 0.3             | %    | A              | Mute   | TYPE I | TYPE I  | 1k                   | -30                   | 0dB, BW 400Hz to 30kHz              | 2        | 29     | 7  | 24 |      |
|                       | THD(2)            | —     | 1.0   | 3.0             | %    | REC            | Active | TYPE I | TYPE I  | 1k                   | -0.7                  | +12dB (ALC ON)<br>BW 400Hz to 30kHz | 5        | 26     | 7  | 24 | 2    |
| Signal to noise ratio | S/N(1)            | 70    | 78    | —               | dB   | A              | Mute   | TYPE I | TYPE I  | —                    | —                     | Rg=10kΩ, CC/IR/ARM<br>S=580mVrms    | 2        | 29     | 7  | 24 |      |
|                       | S/N(2)            | 73    | 81    | —               | dB   | REC            | Mute   | TYPE I | TYPE I  | —                    | —                     | Rg=2.2kΩ, CC/IR/ARM<br>S=580mVrms   | 2        | 29     | 7  | 24 |      |
| Channel separation    | CT R/L            | 70    | 80    | —               | dB   | A              | Mute   | TYPE I | TYPE I  | 1k                   | -18                   | +12dB                               | 2        | 29     | 24 | 7  |      |
|                       | CT A/B            | 60    | 70    | —               | dB   | A/B            | Mute   | TYPE I | TYPE I  | 1k                   | -18                   | +12dB                               | 2        | 29     | 7  | 24 |      |
| ALC operation level   | ALC               | 0.0   | 2.5   | 5.5             | dB   | REC            | Active | TYPE I | TYPE I  | 1k                   | -0.7                  | +12dB (ALC ON)                      | 5        | 26     | 7  | 24 | 2, 3 |
|                       | V <sub>ON</sub>   | -18.7 | -14.7 | -10.7           | dB   | A              | Mute   | TYPE I | TYPE I  | 5k                   | —                     | —                                   | 2        | 29     | 7  | 24 | 3    |
| MS output low level   | V <sub>OL</sub>   | —     | 1.0   | 1.5             | V    | A              | Mute   | TYPE I | TYPE I  | —                    | —                     | —                                   | 2        | 29     | 7  | 24 | 16   |

- Note: 1. V<sub>CC</sub>(V<sub>EE</sub>) = ±6.0V  
 2. From REC in point  
 3. For inputting signal to one side channel

# HA12206NT

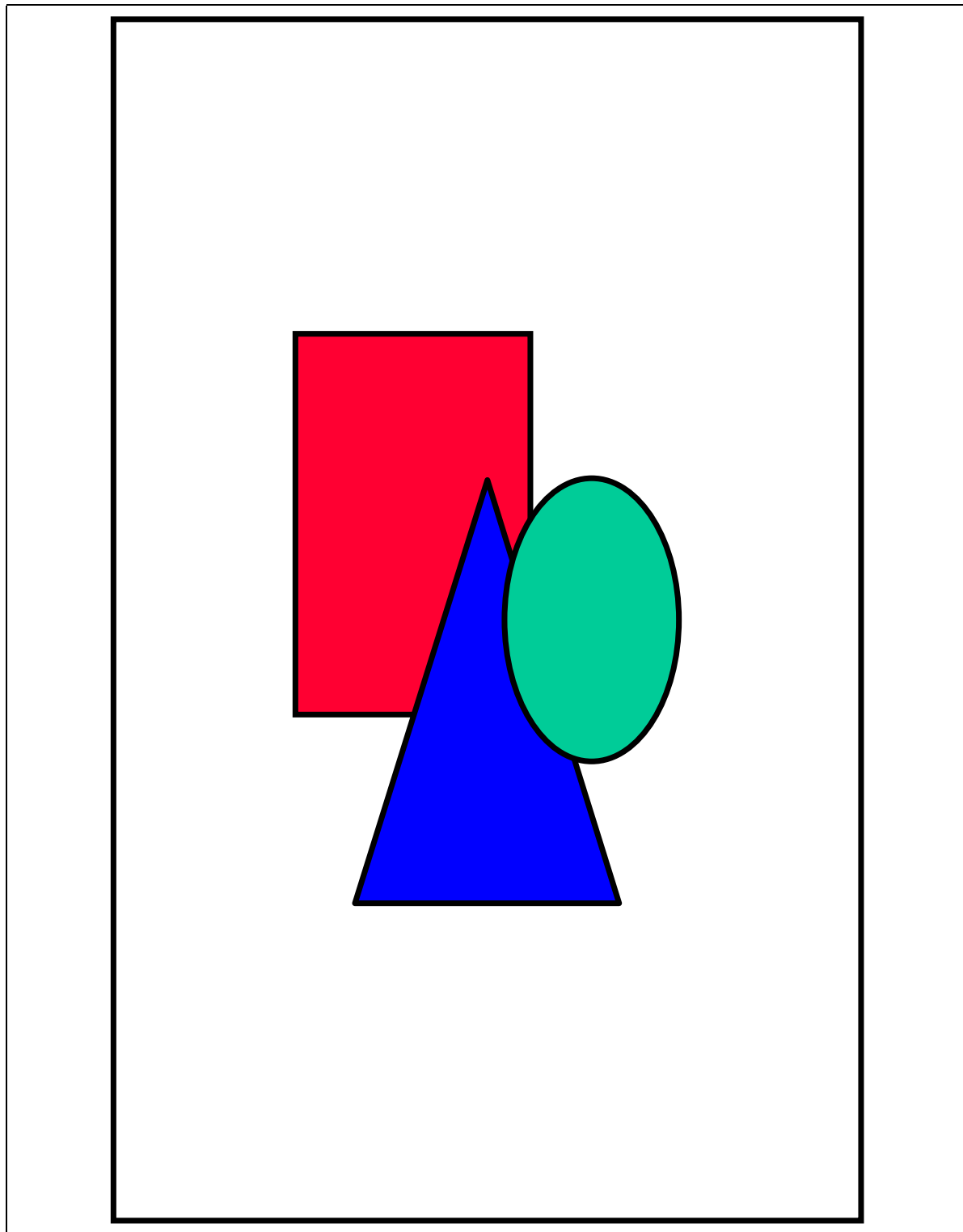
Electrical Characteristics (Ta=25°C, V<sub>CC</sub>=±7.0V (V<sub>EE</sub>), 0dB=580mVrms=-2.52dBs (Vout)) (cont)

| Item                      | Symbol                | Min  | Typ  | Max  | Unit | Test Condition |           |        |         | Application Terminal |            |                         |   |        |    |    |   |
|---------------------------|-----------------------|------|------|------|------|----------------|-----------|--------|---------|----------------------|------------|-------------------------|---|--------|----|----|---|
|                           |                       |      |      |      |      | IC Condition   |           |        |         | Input                |            |                         |   | Output |    |    |   |
|                           |                       |      |      |      |      | REC/ A/B       | REC- MUTE | Acr    | Bcr     | fin (Hz)             | EQin (dBs) | Other                   | R | L      | R  | L  | R |
| REC-EQ frequency response | G <sub>V</sub> REC-N1 | 18.7 | 20.2 | 21.7 | dB   | A              | Active    | TYPE I | TYPE I  | 1k                   | -46        |                         | 9 | 22     | 10 | 21 |   |
| Normal speed Normal tape  | G <sub>V</sub> REC-N2 | 23.1 | 25.1 | 27.1 | dB   | A              | Active    | TYPE I | TYPE I  | 8k                   | -46        |                         | 9 | 22     | 10 | 21 |   |
|                           | G <sub>V</sub> REC-N3 | 28.4 | 31.4 | 34.4 | dB   | A              | Active    | TYPE I | TYPE I  | 12k                  | -46        |                         | 9 | 22     | 10 | 21 |   |
| REC-EQ frequency response | G <sub>V</sub> REC-C1 | 22.6 | 24.1 | 25.6 | dB   | A              | Active    | TYPE I | TYPE II | 1k                   | -46        |                         | 9 | 22     | 10 | 21 |   |
| Normal speed Chrom tape   | G <sub>V</sub> REC-C2 | 28.5 | 30.5 | 32.5 | dB   | A              | Active    | TYPE I | TYPE II | 8k                   | -46        |                         | 9 | 22     | 10 | 21 |   |
|                           | G <sub>V</sub> REC-C3 | 33.2 | 36.4 | 39.4 | dB   | A              | Active    | TYPE I | TYPE II | 12k                  | -46        |                         | 9 | 22     | 10 | 21 |   |
| REC-MUTE attenuation      | R-MUTE ATT            | 70   | 80   | —    | dB   | A              | Mute      | TYPE I | TYPE I  | 1k                   | -14        | +12dB                   | 9 | 22     | 10 | 21 |   |
| REC-EQ maximum output     | V <sub>omax</sub> REC | 4.0  | 7.0  | —    | dBs  | A              | Active    | TYPE I | TYPE I  | 1k                   | —          | THD=1%                  | 9 | 22     | 10 | 21 | 4 |
| REC-EQ THD                | THD REC               | —    | 0.35 | 0.7  | %    | A              | Active    | TYPE I | TYPE I  | 1k                   | -26        |                         | 9 | 22     | 10 | 21 |   |
| REC-EQ S/N                | S/N REC               | 52   | 60   | —    | dB   | A              | Active    | TYPE I | TYPE I  | —                    | —          | Rg=5.1kΩ, A-WTG S=-5dBs | 9 | 22     | 10 | 21 |   |

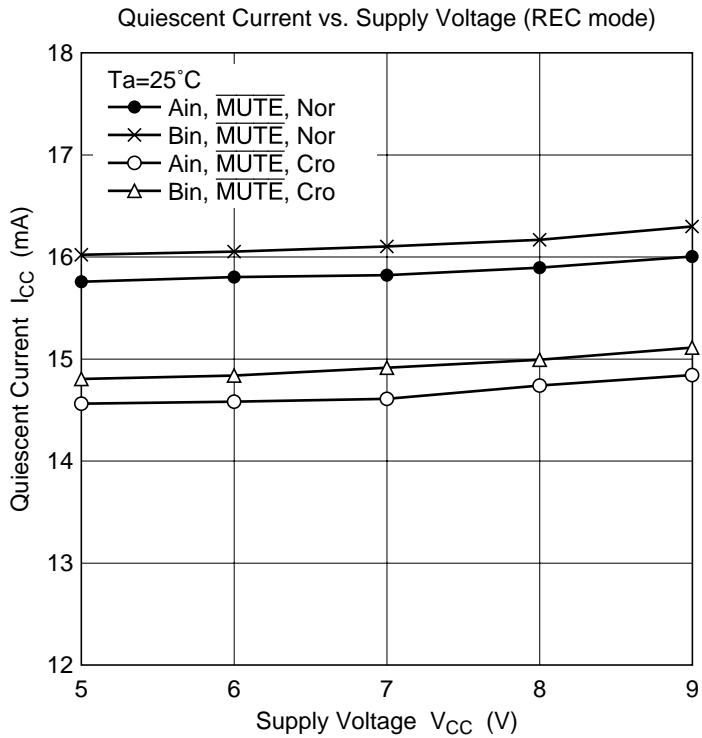
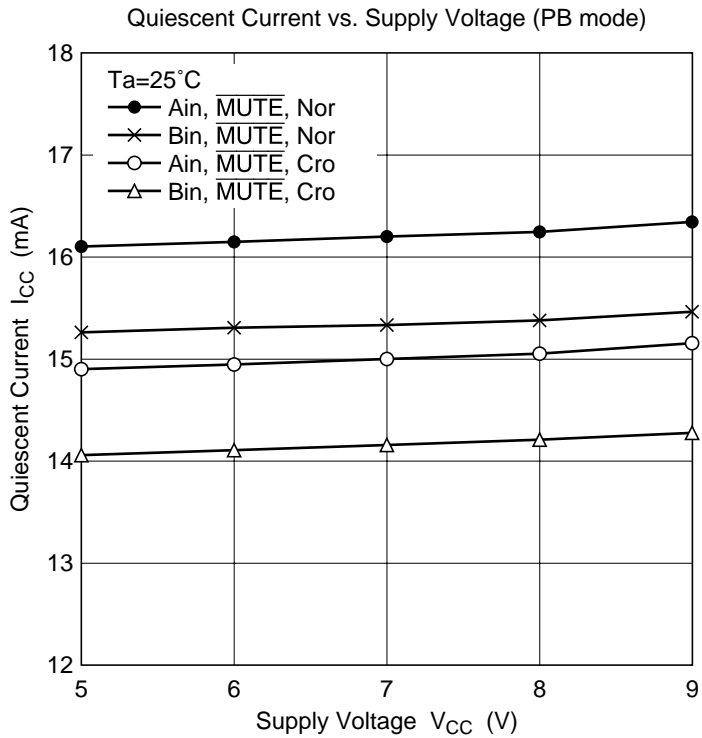
Note: 4. V<sub>CC</sub>=±6.0V (V)

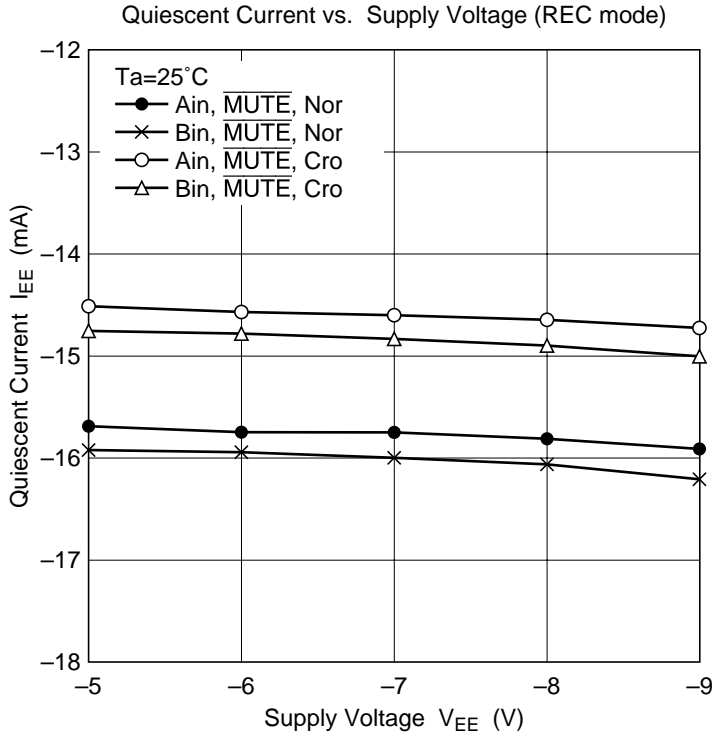
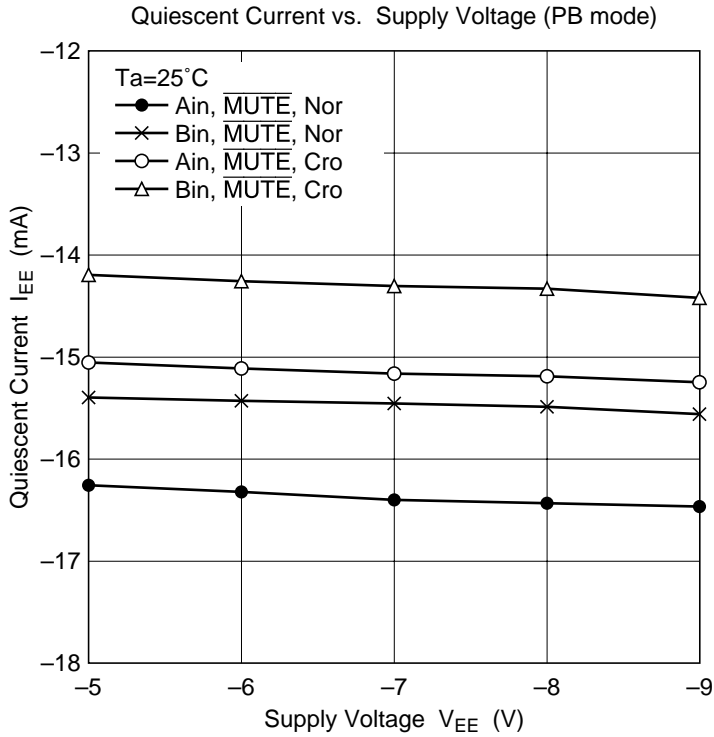


Test Circuit

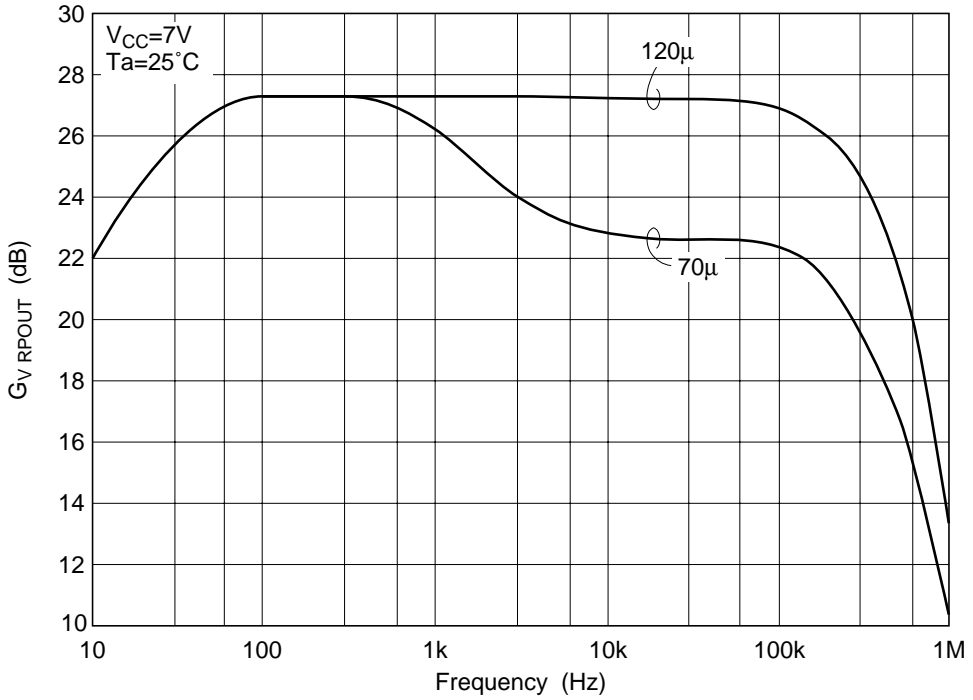


## Characteristic Curves

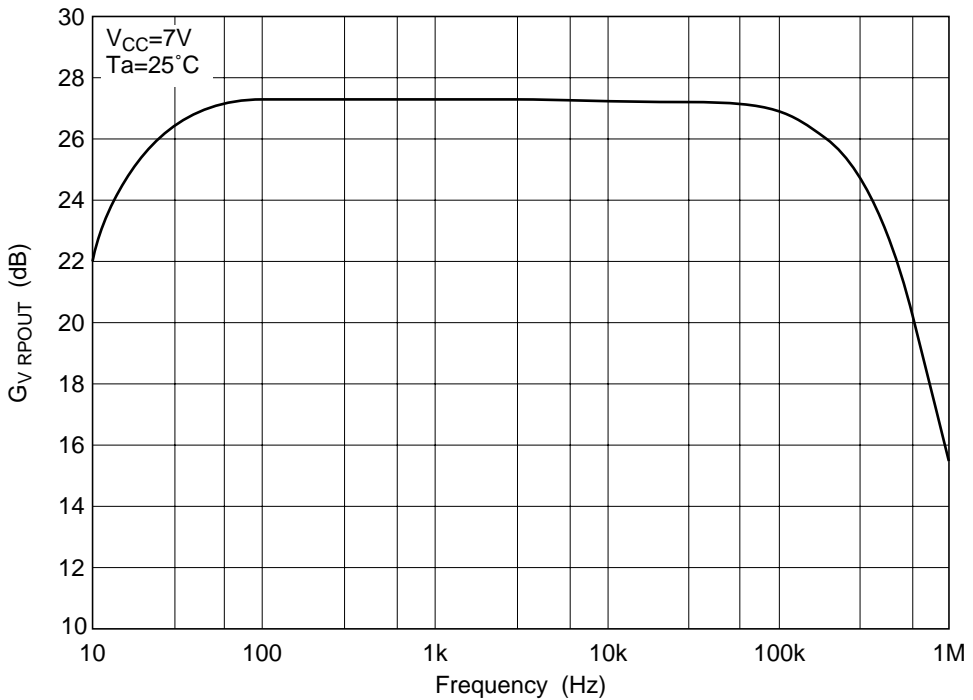


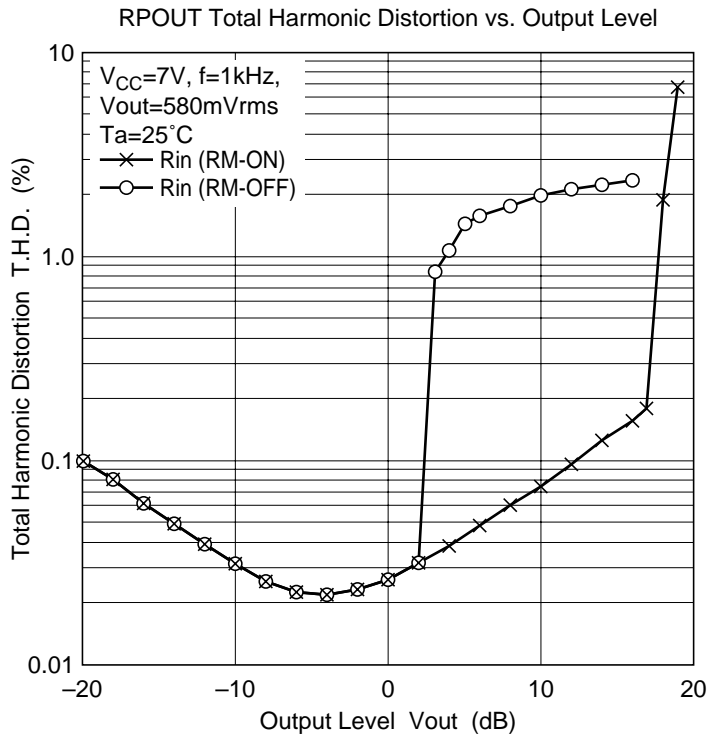
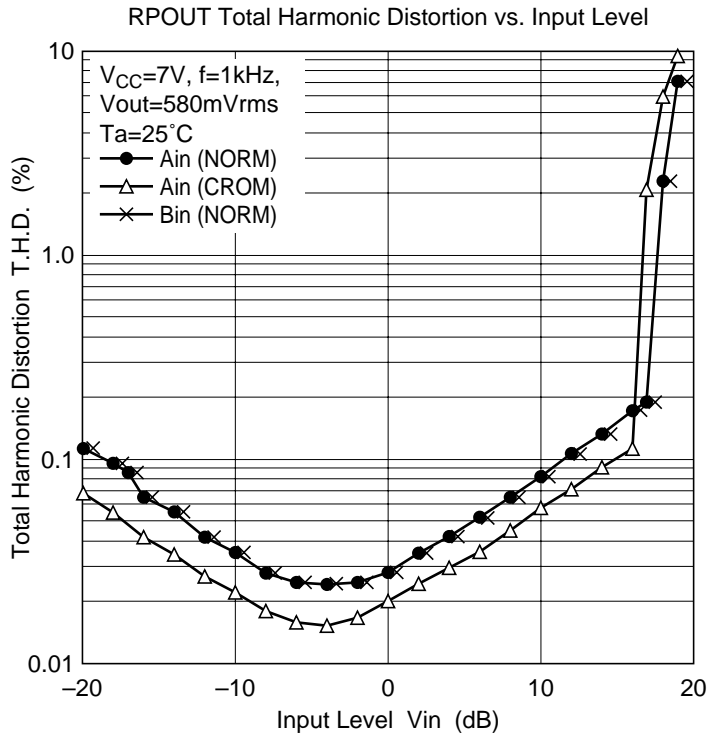


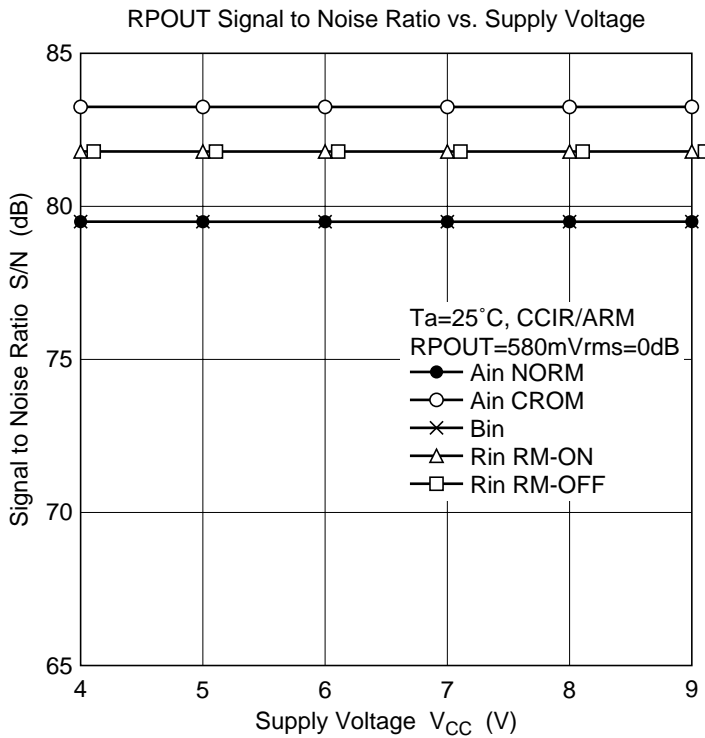
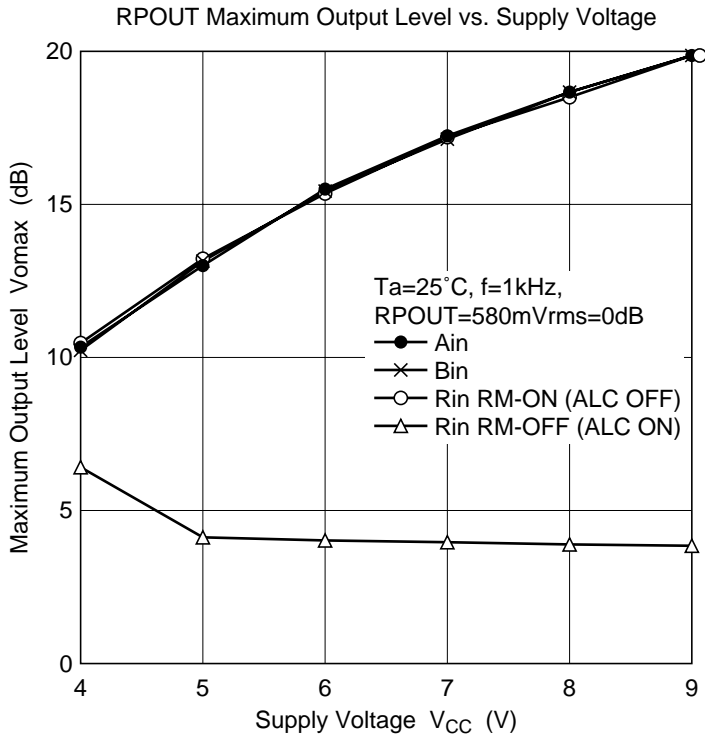
RPOUT vs. Frequency (1) Ain mode



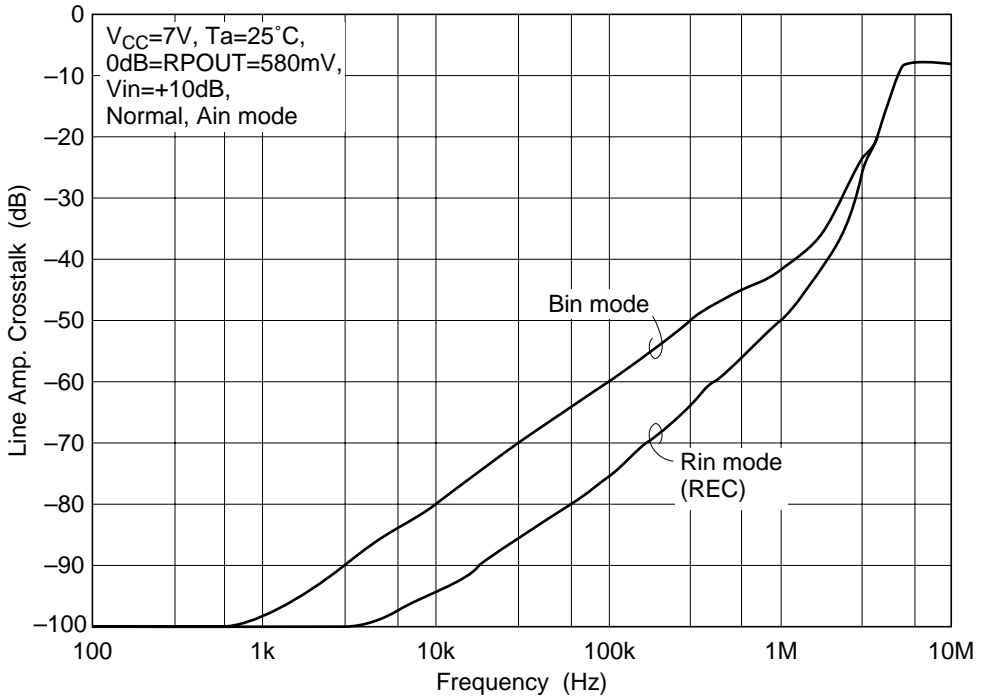
RPOUT vs. Frequency (2) Rin mode



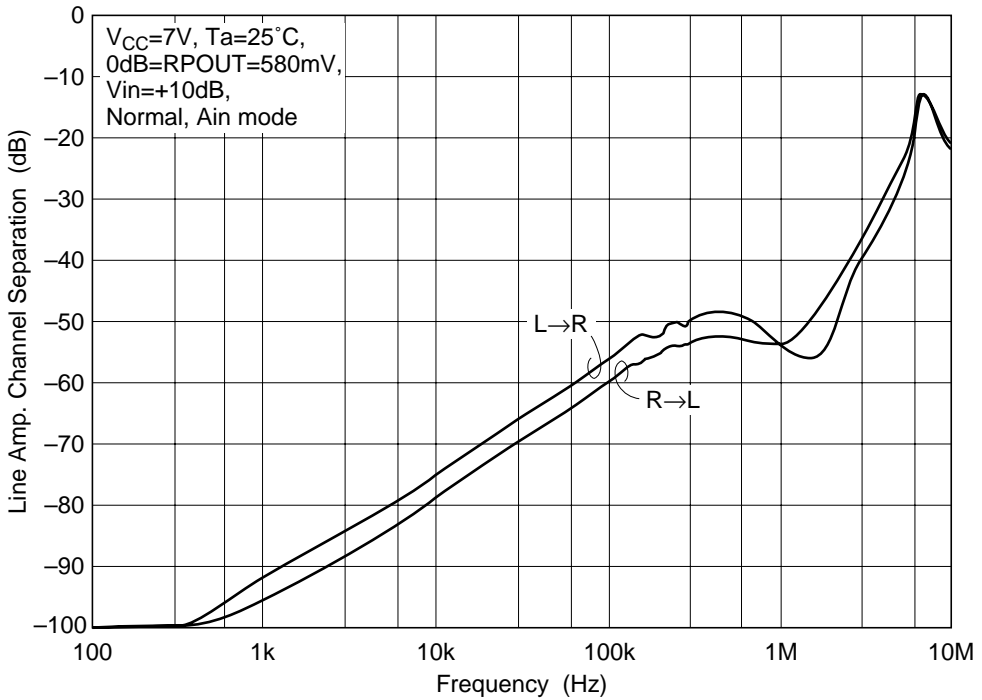




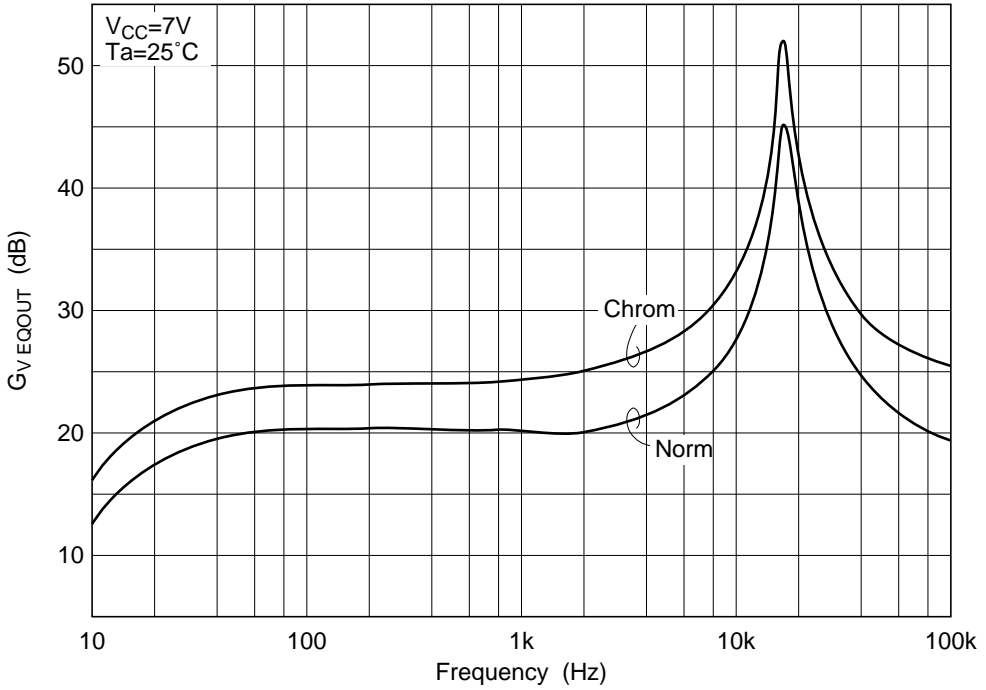
Line Amp. Crosstalk vs. Frequency



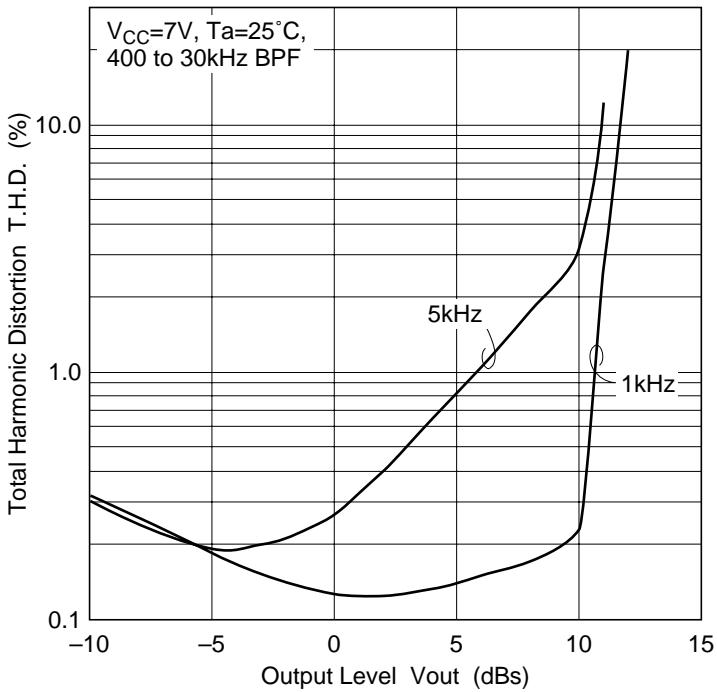
Line Amp. Channel Separation vs. Frequency



### EQOUT vs. Frequency

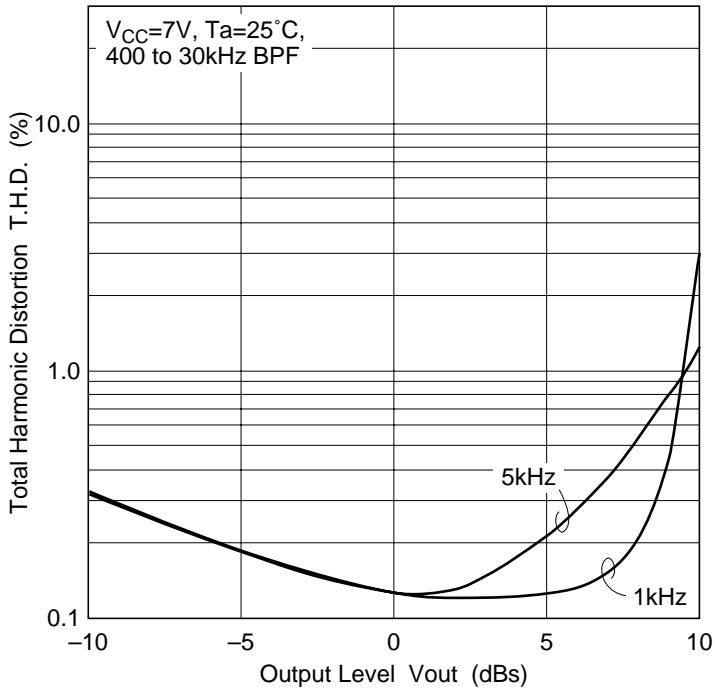


### REC-EQ Total Harmonic Distortion (Normal) vs. Output Level

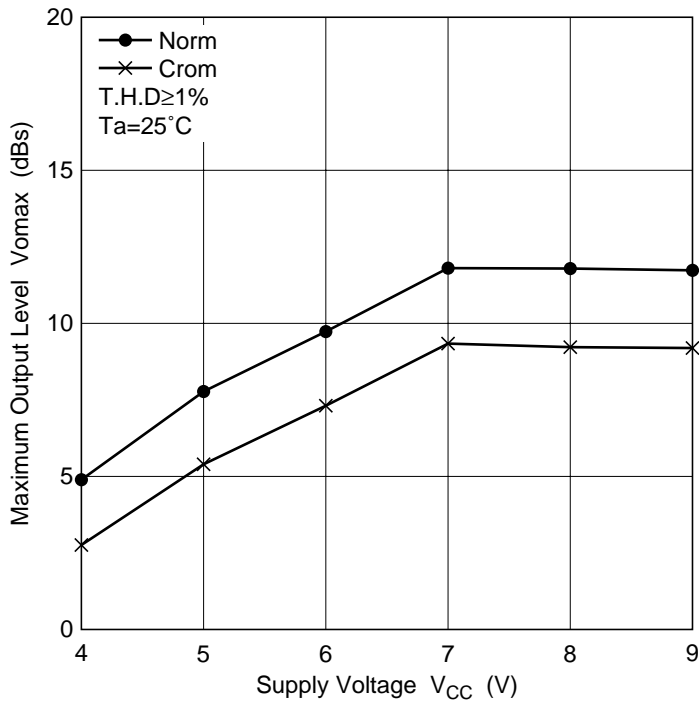


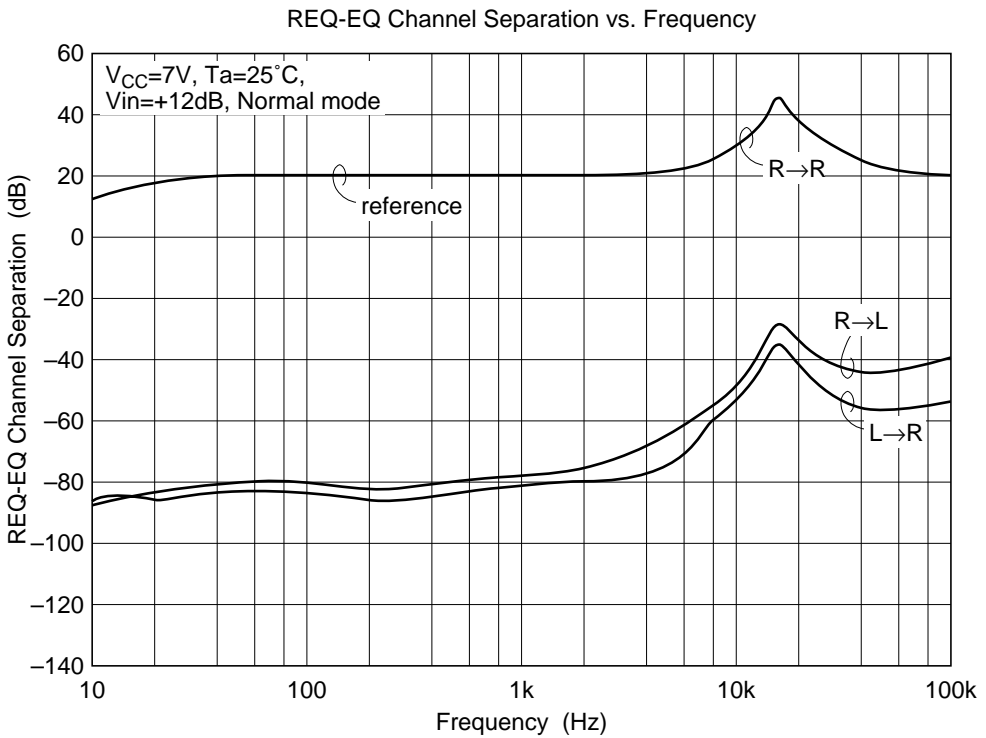
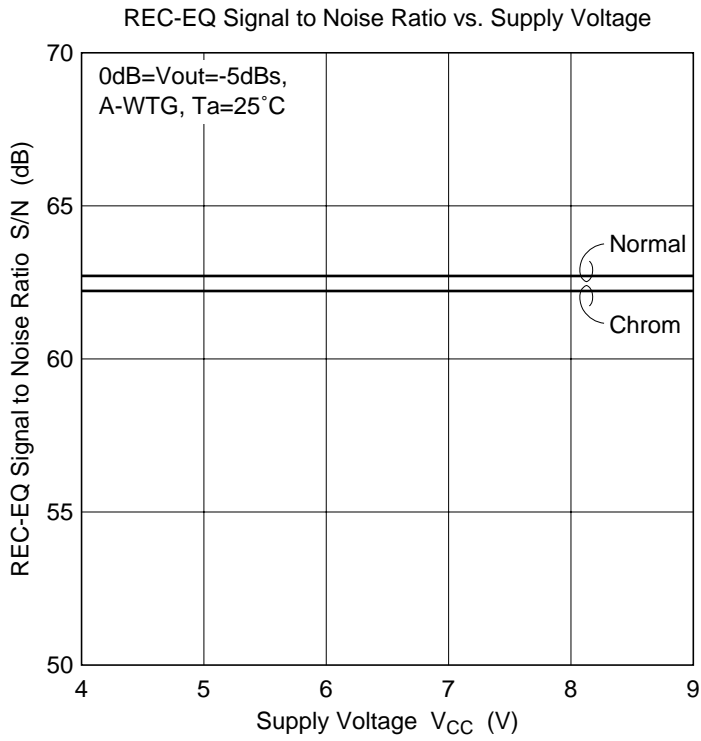


REC-EQ Total Harmonic Distortion (Chrom) vs. Output Level

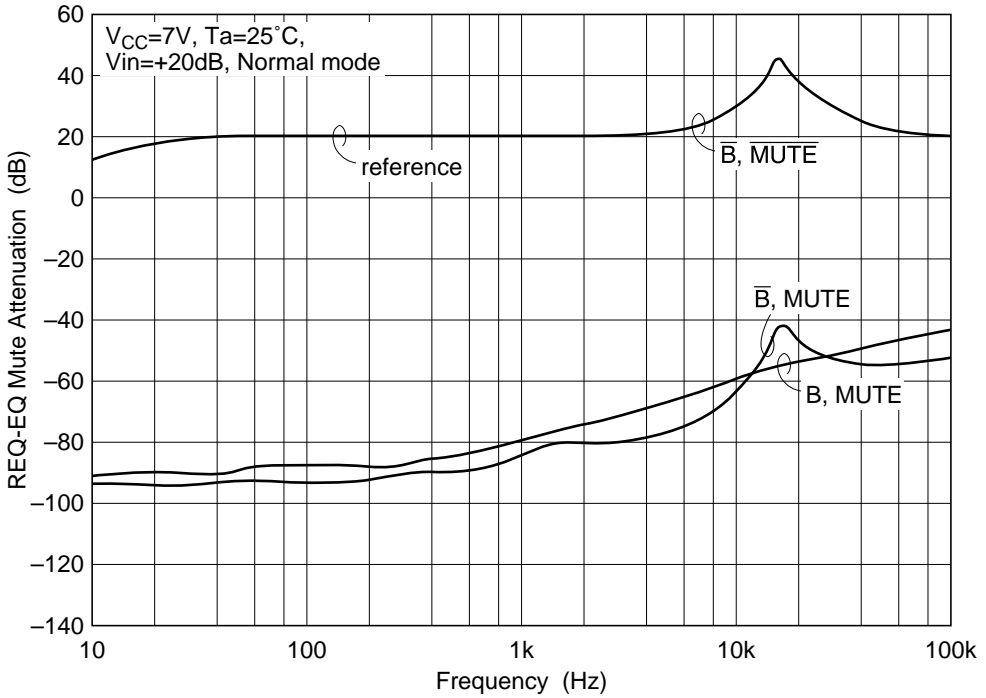


REC-EQ Maximum Output Level vs. Supply Voltage

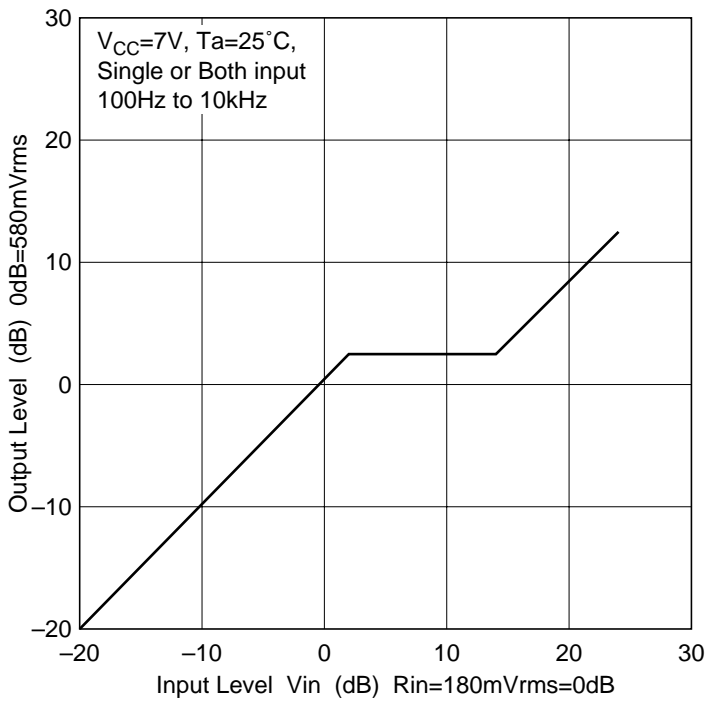




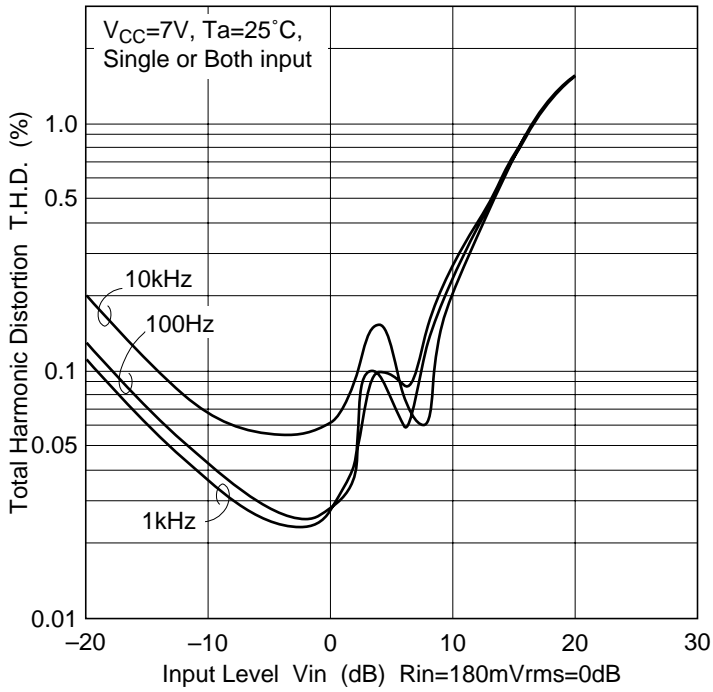
REQ-EQ Mute Attenuation vs. Frequency



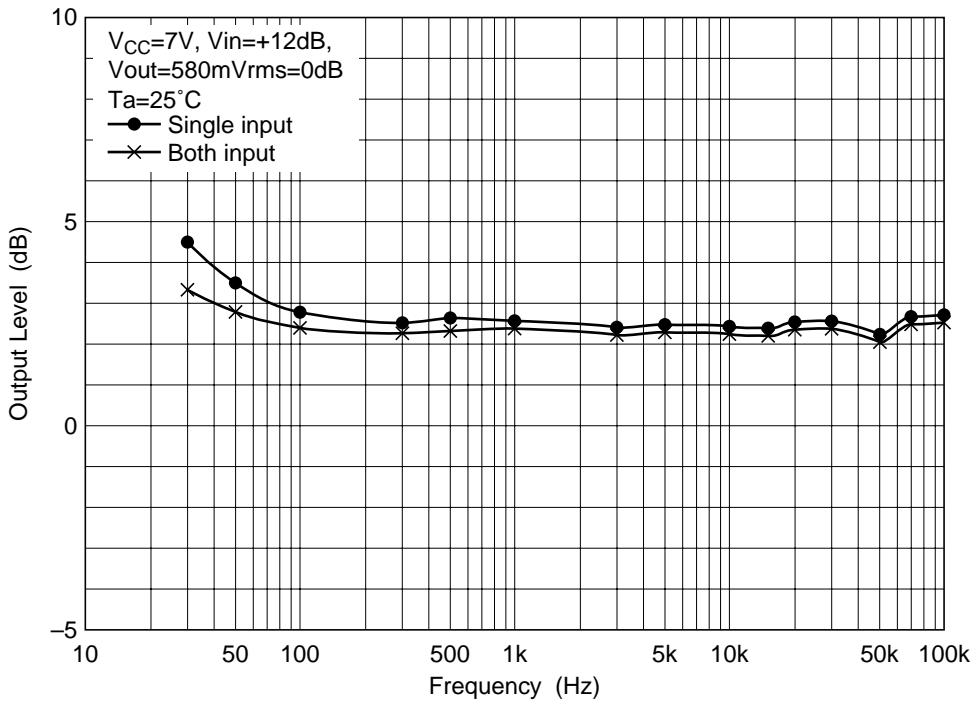
ALC Operate Level vs Input Level



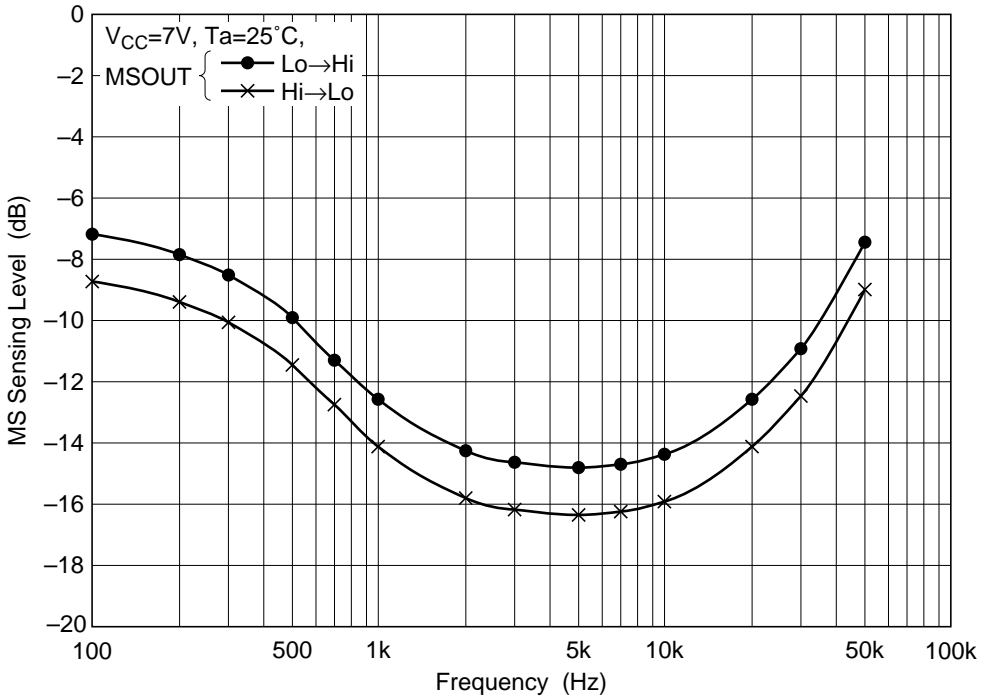
ALC Total Harmonic Distortion vs. Input Level



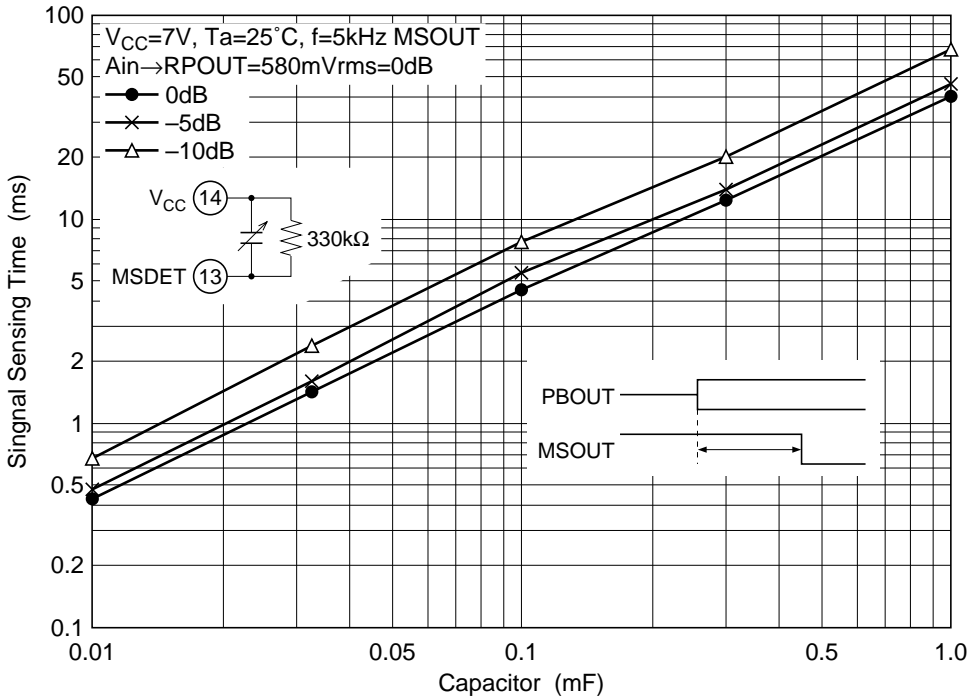
ALC Operate Level vs. Frequency



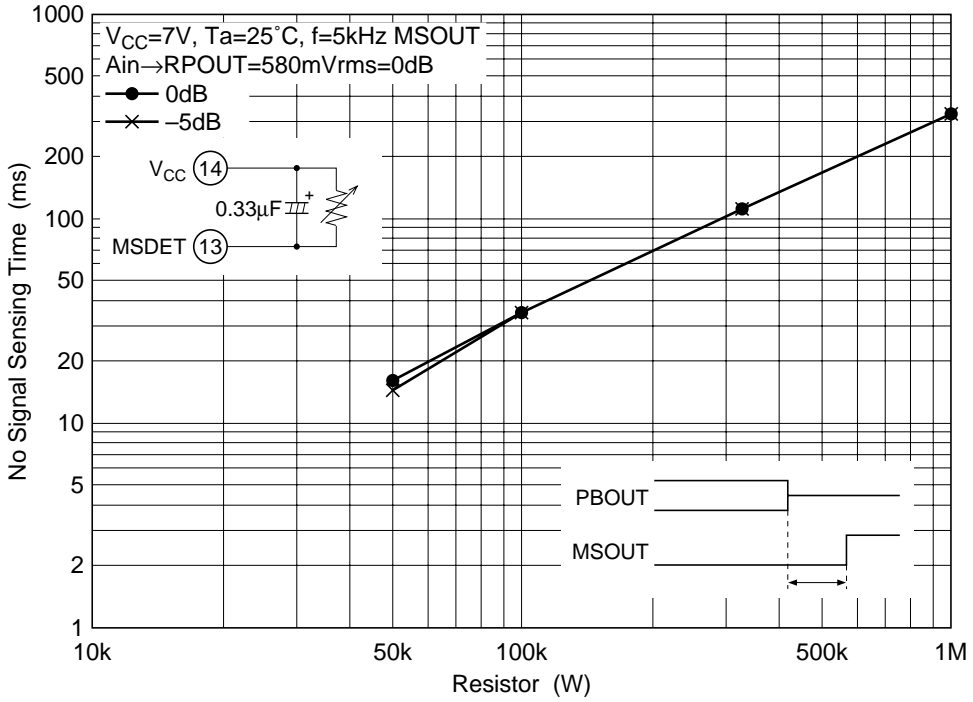
MS Sensing Level vs Frequency



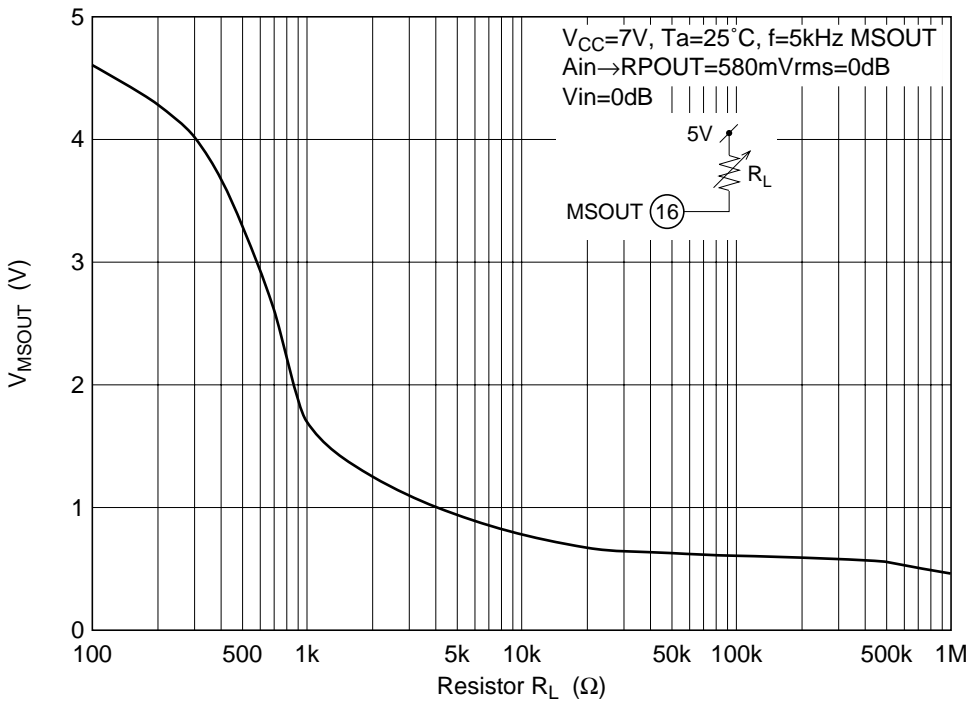
Signal Sensing Time vs. Capacitor



No Signal Sensing Time vs. Resistor

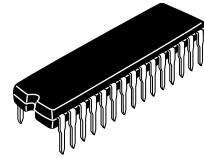
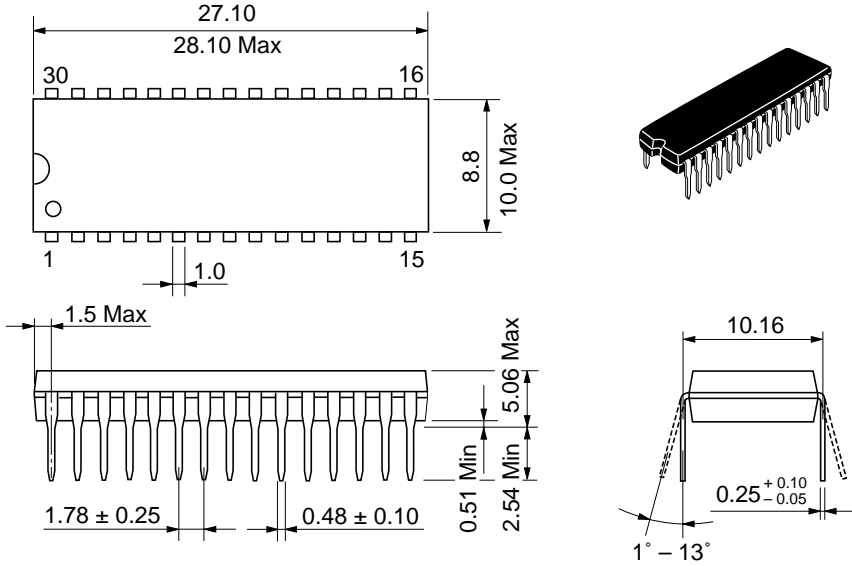


$V_{MSOUT}$  vs. Resistor  $R_L$



Package Dimensions

Unit: mm



|                          |          |
|--------------------------|----------|
| Hitachi Code             | DP-30S   |
| JEDEC                    | —        |
| EIAJ                     | Conforms |
| Weight (reference value) | 1.98 g   |

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