普 誠 科 技

## DESCRIPTION

The PT2314E is an audio processor designed for versatile application，includes 4 stereo input selector with adjustable gain，master volume control with low frequency loudness compensation，speaker output attenuator and tone control．It is a good solution for the home audio signal processing．

Due to the high reliability requirement from the audio business，the PT2314E improves both audio performances and input surge current capability，these causes the PT2314E is the best solution for the cost－effective audio systems．

## APPLICATIONS

－Flat Panel TV
－Home Audio System
－Powered Speaker System

## FEATURES

－ 4 stereo inputs with gain selection，range from OdB to +11.25 dB in $3.75 \mathrm{~dB} /$ step
－Master volume from 0 dB to -78.75 dB in $1.25 \mathrm{~dB} /$ step
－Speaker attenuator for balance，range from 0 dB to -38.75 dB in $1.25 \mathrm{~dB} /$ step
－Each channel output can be muted individually．
－Low frequency loudness compensation
－Bass and Treble control，range from -14 dB to +14 dB in $2 \mathrm{~dB} /$ step
－Wide operation range（VDD＝4V to 10 V ）
－Low harmonic distortion，low noise
－Improved and replace PT2314 and PT2314A

## APPLICATION CIRCUIT



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## BLOCK DIAGRAM



## ORDER INFORMATION

| Valid Part Number | Package Type | Top Code |
| :---: | :---: | :---: |
| PT2314E－S | 28 Pins，SOP，300mil | PT2314E |

## PIN CONFIGURATION

| VDD 1 | $\checkmark$ | 28 REF |
| :---: | :---: | :---: |
| AGND 2 |  | 27 SCL |
| TREB＿L 3 |  | 26 SDA |
| TREB＿R 4 |  | 25 DGND |
| RIN 5 |  | 24 OUT＿L |
| ROUT 6 |  | 23 OUT＿R |
| LOUD＿R 7 | PT2314E | 22 BOUT＿R |
| RIN4 8 |  | 21 BIN＿R |
| RIN3 9 |  | 20 bout＿L |
| RIN2 10 |  | 19 BIN＿L |
| RIN1 11 |  | 18 LOUT |
| LOUD＿L 12 |  | 17 LIN |
| LIN4 13 |  | 16 LIN1 |
| LIN3 14 |  | 15 LIN2 |

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## PIN DESCRIPTION

| Pin Name | 1／0 | Description | Pin No． |
| :---: | :---: | :---: | :---: |
| VDD | － | Supply input voltage | 1 |
| AGND | － | Analog ground | 2 |
| TREB＿L | I | Left channel input for treble controller | 3 |
| TREB＿R | I | Right channel input for treble controller | 4 |
| RIN | I | Right channel volume controller input | 5 |
| ROUT | O | Right channel Input selector output | 6 |
| LOUD＿R | I | Right channel loudness input | 7 |
| RIN4 | I | Right channel input 4 | 8 |
| RIN3 | I | Right channel input 3 | 9 |
| RIN2 | I | Right channel input 2 | 10 |
| RIN1 | I | Right channel input 1 | 11 |
| LOUD＿L | I | Left channel loudness input | 12 |
| LIN4 | I | Left channel input 4 | 13 |
| LIN3 | I | Left channel input 3 | 14 |
| LIN2 | I | Left channel input 2 | 15 |
| LIN1 | I | Left channel input 1 | 16 |
| LIN | I | Left channel volume controller input | 17 |
| LOUT | O | Left channel Input selector output | 18 |
| BIN＿L | 1 | Left channel input for bass controller | 19 |
| BOUT＿L | O | Left channel output for bass controller | 20 |
| BIN＿R | 1 | Right channel input for bass controller | 21 |
| BOUT＿R | O | Right channel output for bass controller | 22 |
| OUT＿R | O | Right channel output | 23 |
| OUT＿L | O | Left channel output | 24 |
| DGND | － | Digital ground | 25 |
| SDA | I | $\mathrm{I}^{2} \mathrm{C}$ data input | 26 |
| SCL | I | $\mathrm{I}^{2} \mathrm{C}$ clock input | 27 |
| REF | － | Analog reference voltage（1／2VDD） | 28 |

## IMPORTANT NOTICE

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Princeton Technology Corp．
2F，233－1，Baociao Road，
Sindian，Taipei 23145，Taiwan
Tel：886－2－66296288
Fax：886－2－29174598
http：／／www．princeton．com．tw

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