Tel: 886-2-29162151 Fax: 886-2-29174598 URL: http://www.princeton.com.tw

4-Channel Audio Processor IC

PT2313L

Description

PT2313L is a four-channel digital control audio processor utilizing CMOS Technology. Volume, Bass, Treble and Balance, Front/Rear Fader Processor are incorporated into a single chip. Loudness Function and Selectable Input Gain are also provided to build a highly effective electronic audio processor having the highest performance and reliability with the least external components. All functions are programmable using the I²C Bus. The pin assignments and application circuit are optimized for easy PCB layout and cost saving advantage for audio application. Housed in a 28-pin DIP/SO Package, PT2313L is pin-to-pin compatible with TDA7313 and is very similar in performance with the later.

Features

	CMOS Technology	
	Least External Components	
	Treble and Bass Control	
	Loudness Function	
	3 Stereo Inputs with Selectable Input Gain	
	Input/Output for External Noise Reduction System/Equalizer	
	4 Independent Speaker Controls for Fader and Balance	
	Independent Mute Function	
	Volume Control in 1.25 dB/step	
	Low Distortion	
	Low Noise and DC Stepping	
	Controlled by I ² C Bus Micro-Processor Interface	
	Pin-to-pin Compatible with TDA7313	
Applications		
	Car Stereo (Audio) Hi-Fi Audio System	

Note: Purchase of I²C Component of Princeton Technology Corporation (PTC) conveys a license under Philips I²C Patent Right to use these components in any I²C System, provided that the system conforms to the I²C Standard Specification defined by Philips

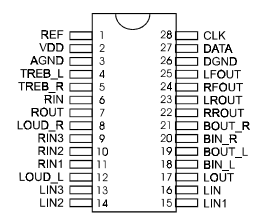
Tel: 886-2-29162151 Fax: 886-2-29174598

URL: http://www.princeton.com.tw

4-Channel Audio Processor IC

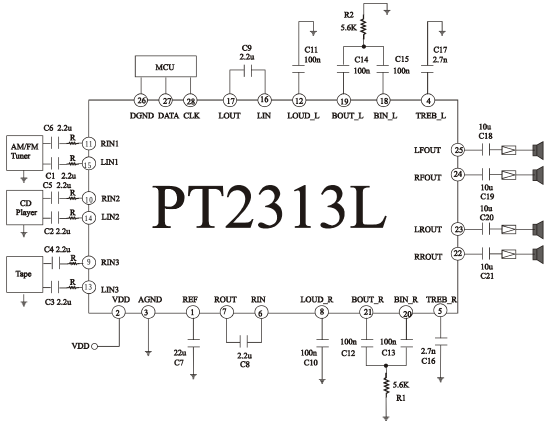
PT2313L

Pin Configuration



PT2313L

Application Circuit



Note: 1. The Resistor (R) Range = 2.0K Ohms to 3.6 K Ohms.

2. Resistor (R) Recommended Value = 2.4 K Ohms

Tel: 886-2-29162151 Fax: 886-2-29174598

URL: http://www.princeton.com.tw

4-Channel Audio Processor IC

PT2313L

Order Information

Valid Part Number	Package Type
PT2313L-D	28 Pins, DIP (300 mil)
PT2313L	28 Pins, SO (300 mil)