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

4-Mode Preset Equalizer IC

PT2381

Description

PT2381 is a pre-set equalizer IC utilizing CMOS Technology specially designed for audio equipment. It features four sound selections, namely: Classical, Pops, Rock and Normal/Flat which may be selected by the 2 control pins (SW1 and SW2).

PT2381 has 2 built-in channels - each containing an internal operation amplifier and selectable resistors. Thus, least external components are used. By connecting only 3 capacitors to each channel, the high performance pre-set equalizing function of this IC is achieved. Pin assignments and application circuit are optimized for easy PCB layout and cost saving for audio applications. PT2381 is housed in a 16-Pin DIP or SO Package and is suitable for stereo applications.

Features

CMOS Technology

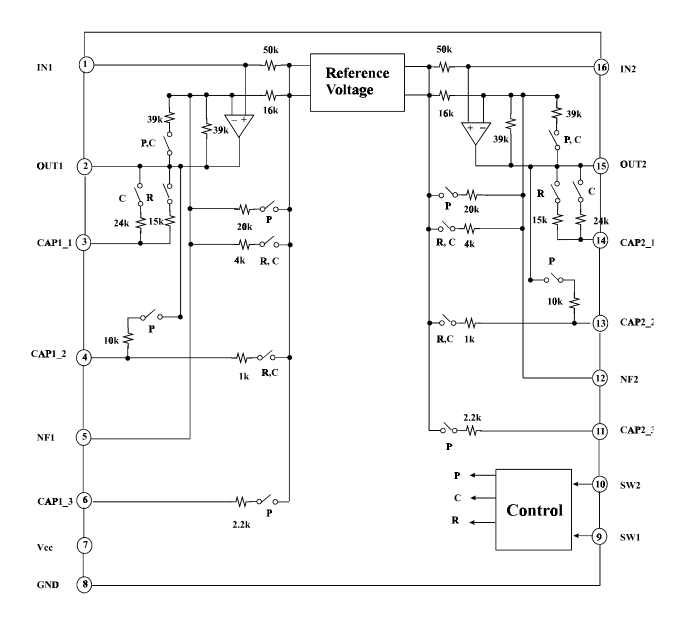
_	CWOS reciniology
	Least External Components
	Enhanced Effects of PT2380
	Available in 16 Pins, DIP or SO Package
	4 Sound Effect Selections Available: Classical, Pops, Rock, and Normal/Flat
	Wide Operating Voltage Range: $Vcc = 2 \sim 15 \text{ V}$
	Two Channels in the one chip
	Can be controlled by Micro-Processor Output Pin which is compatible with
	TA2078, M62412 Interface Definition
A	pplications
	Mini Compo
	Car Stereo
	Radio Cassette Recorders
	Multi-Media Speaker
	MPEG Card
	Mini Walk-Man
	Other Audio Equipments

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

4-Mode Preset Equalizer IC

PT2381

Block Diagram



 $where: \quad N = Normal/Flat \; Mode$

P = Pops Mode

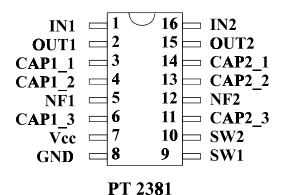
C = Classic Mode R = Rock Mode

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

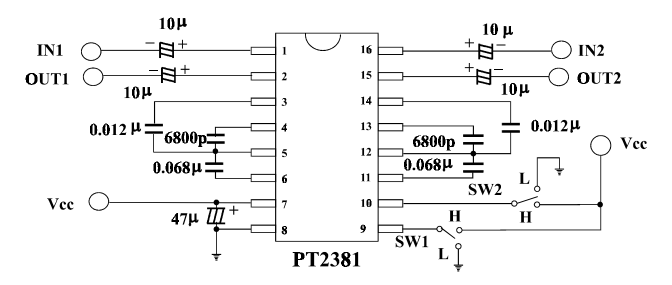
4-Mode Preset Equalizer IC

PT2381

Pin Configuration



Application Circuits



Note: The Capacitor's Polarity of Pins: IN1, IN2, OUT1, OUT2 are dependent on the applied DC Level of Pins IN1, IN2, OUT1, OUT2.

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

4-Mode Preset Equalizer IC

PT2381

