

# AUDIO SOUND PROCESSOR FOR HOME AUDIO

Manufacturer:	ROHM Semiconductor
Package/Case:	SOP-24
Product Type:	Embedded Processors & Controllers
RoHS:	RoHS Compliant/Lead free RoHS
Lifecycle:	Active



mages	are	IOr	reference	only

# **General Description**

ROHM's sound processors deliver high-fidelity audio, are easy to use, integrate a two-band equalizer, and are compatible with power supply voltages between 4.5V and 9.5V due to low current consumption operation, making them ideally suited for use in portable stereo systems.

### **Key Features**

Using external components, center frequencies and Q factors of the bass characteristics are flexible.

Providing a mute switch onto one of the input pins allows cross-talk suppression.

A surround function can be constructed without external components.

Enargy-saving design resulting in low current consumption, by utillizing the BiCMOS process.

# **Recommended For You**

BD3401KS2	BD37534FV	BD3817KS
ROHM Semiconductor	ROHM Semiconductor	ROHM Semiconductor
QFP	SSOP28	2122
BD3816K1	BD37534FV-E2	BD3841FS
ROHM Semiconductor	ROHM Semiconductor	ROHM Semiconductor
QFP	SSOP28	SSOP32

### BD34301EKV-E2

**ROHM Semiconductor** 

HTQFP64BV

# **BD3490FV**

ROHM Semiconductor

SSOP28

### BD34701KS2

ROHM Semiconductor

QFP52

### BD3812F

ROHM Semiconductor SOP14

BD28623MUV-E2

ROHM Semiconductor QFN24

BD3818KS

ROHM Semiconductor QFP-80

### **BD3872FS**

ROHM Semiconductor

SSOP32

## BD3811K1

ROHM Semiconductor

**BD3814FV** 

ROHM Semiconductor