



Data Sheet

<u>RFO</u>

Application

Ic codec stereo ac'97 48lqfp

Manufacturers	Analog Devices, Inc	
Package/Case	QFP48	
Product Type	Integrated Circuits (ICs)	
RoHS		Images are for reference only
Lifecycle		

Please submit RFQ for AD1885JSTZ or Email to us: sales@ovaga.com We will contact you in 12 hours.

General Description

AD1885JSTZ is an audio codec IC (integrated circuit) manufactured by Analog Devices, Inc. It is a 4-channel AC '97 2.3 compatible codec with stereo analog inputs and outputs, and supports sample rates up to 48 kHz.

Features

High-performance audio quality with 18-bit resolution	Desktop and laptop computers
Support for multiple audio formats, including AC'97 and legacy audio interfaces	Set-top boxes and other multimedia devices
Integrated analog mixer for combining multiple audio sources	Gaming consoles
Support for a range of input and output configurations, including line-in, mic-in, and speaker-out	Portable audio players
Low power consumption, making it suitable for use in portable devices	Automotive audio systems
Flexible power management options	Telecommunications equipment



Related Products



ADUM1300 Analog Devices, Inc



ADL5310ACPZ

Analog Devices, Inc LFCSP-24



ADG5409BCPZ Analog Devices, Inc

LFCSP-16



ADR391AUJZ Analog Devices, Inc SOT23-5



ADM7171ACPZ

Analog Devices, Inc LFCSP8







ADG3308BCPZ Analog Devices, Inc

20LFCS

ADCMP600BKSZ

Analog Devices, Inc SC-70-5

ADCMP601BKSZ

Analog Devices, Inc SC70