



Data Sheet

RFO

Parallel-Port 16-Bit SoundPort Stereo Codec

Manufacturers	Analog Devices, Inc	AD BASE SOLUDIORT BB450 BB40 BB4
Package/Case	PLCC-68	C
Product Type	Programmable Logic ICs	Images are for reference only
RoHS		
Lifecycle		

General Description

AD1845JP is a multi-channel digital audio codec (coder-decoder) manufactured by Analog Devices, Inc. It was introduced in the mid-1990s and is now considered an older generation product.

Please submit RFQ for AD1845JP or Email to us: sales@ovaga.com We will contact you in 12 hours.

Features	Application		
16-bit resolution	PC sound cards		
Up to 48 kHz sampling rate	Multimedia devices		
4-channel output and 2-channel input	Digital audio workstations		
Compatible with a variety of digital audio interfaces such as I2S, AC'97, and S/PDIF	Musical instruments and synthesizers		
On-chip digital signal processing (DSP) for effects such as reverb and chorus	Home theater systems		
Low power consumption			



Related Products



AD584KN

Analog Devices, Inc DIP-8



AD584LH Analog Devices, Inc

TO-99



AD9501JN Analog Devices, Inc

DIP-20



AD1849KPZ Analog Devices, Inc PLCC-4



AD9837ACPZ

Analog Devices, Inc SOPDIP



ADZS-SC589-EZLITE

Analog Devices, Inc

<u>AD584JN</u>



Analog Devices, Inc 8-PDIP



ADW22035Z Analog Devices, Inc CLCC8