

Data Sheet

<u>RFO</u>

Application

Manufacturers	Analog Devices, Inc	
Package/Case	TQFP-44	
Product Type	Power Supplies	
RoHS		
Lifecycle		Images are for reference only

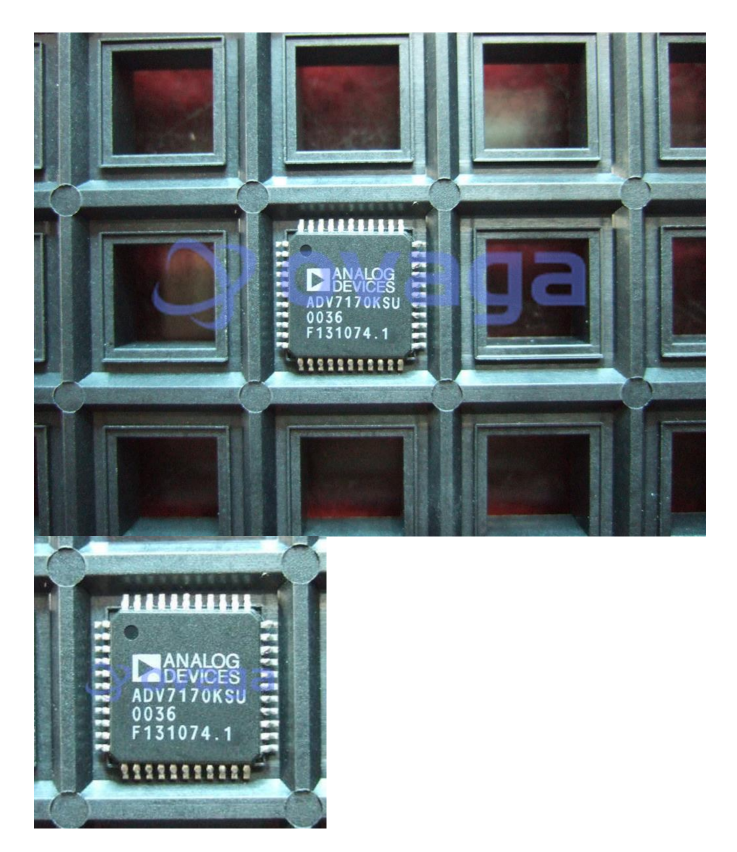
Please submit RFQ for ADV7170KSU or Email to us: sales@ovaga.com We will contact you in 12 hours.

General Description

ADV7170KSU is a video digital-to-analog converter (DAC) manufactured by Analog Devices Inc. It is a high-performance device that can convert digital video signals into analog signals that can be used for displaying images on a monitor or TV.

Features

Supports multiple video standards including NTSC, PAL, and SECAM	Video editing equipment
10-bit resolution	Professional video cameras
Low power consumption	Video projectors
On-chip voltage reference and programmable gain amplifier	Medical imaging equipment
Composite and S-video outputs	Security systems
Internal color bar generation	Set-top boxes



Related Products



ADV7123KST140 Analog Devices, Inc QFP-48



ADUM7223ACCZ

Analog Devices, Inc LGA-13



ADUM3223CRZ

Analog Devices, Inc SOIC-16



ADUM1234BRWZ

Analog Devices, Inc SOIC-16



ADV7171KSU

Analog Devices, Inc TQFP44



AD6645ASQZ-105

Analog Devices, Inc QFP-52



AD6645ASQZ-80

Analog Devices, Inc QFP52



AD9731BR Analog Devices, Inc

SOP-28