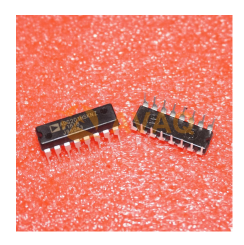


ADG201HSKNZ

Analog Switch Quad SPST 16-Pin PDIP N Tube

Manufacturer:	Analog Devices, Inc
Package/Case:	DIP16
Product Type:	Switches
RoHS:	RoHS Compliant/Lead free W
Lifecycle:	NRND



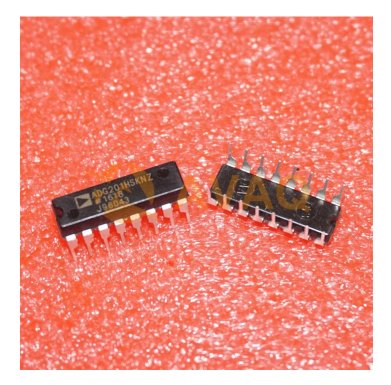
Images are for reference only

Inquiry

General Description

ADG201HSKNZ is a specific model of analog switch IC (Integrated Circuit) manufactured by Analog Devices Inc. It is a single-pole, single-throw (SPST) switch with low on-resistance and high bandwidth. Here are some of its features:

Key Features	Application
Wide supply voltage range: 1.8 V to 5.5 V	MAX4617: SPST analog switch IC with low on-resistance and wide supply voltage range
Low on-resistance: 2.5 Ohms maximum at 2.7 V supply	DG270: SPST analog switch IC with low on-resistance and low power consumption
High bandwidth: 200 MHz (-3 dB) typical	TS5A22362: SPDT (single-pole, double-throw) analog switch IC with low on-resistance and low
Low power consumption: 0.5 μA maximum at 5 V supply	leakage current.
High ESD (electrostatic discharge) protection: 8 kV human body model	



Recommended For You

ADG506AKPZ Analog Devices, Inc PLCC28

ADG509ATQ Analog Devices, Inc CDIP16

ADG433BRZ Analog Devices, Inc SOP16

ADG1607BRUZ Analog Devices, Inc TSSOP28

ADG417BRZ Analog Devices, Inc SOP-8 ADG202AKNZ Analog Devices, Inc DIP16

ADG526ATQ Analog Devices, Inc CDIP

ADG507AKRZ Analog Devices, Inc SOP28

ADG823BRMZ Analog Devices, Inc MSOP8

ADC436BNZ Analog Devices, Inc DIP AD8180ARZ

Analog Devices, Inc SOP8

ADG508FBNZ

Analog Devices, Inc DIP16

ADG713BRUZ Analog Devices, Inc

TSSOP16

ADG526AKRZ

Analog Devices, Inc SOP28

ADG774ABRQZ Analog Devices, Inc SSOP16