

SSM2142P

Data Sheet

Balanced Line Driver

Manufacturers	Analog Devices, Inc	
Package/Case	LCC21	
Product Type	Integrated Circuits (ICs)	6449
RoHS		
Lifecycle		Images are for reference only

Please submit RFQ for	SSM2142P or Email to us: sales@ovaga.com We will contact you in 12 hou	rs. <u>RFQ</u>
-----------------------	--	----------------

General Description

SSM2142P is an analog integrated circuit that functions as a high-performance differential line receiver. It is manufactured by Analog Devices, a company that produces a wide range of electronic components.

Features

High common-mode rejection ratio (CMRR)

High input impedance

Low input bias current

Low input noise

Wide input voltage range

Wide power supply voltage range

Low distortion

Application

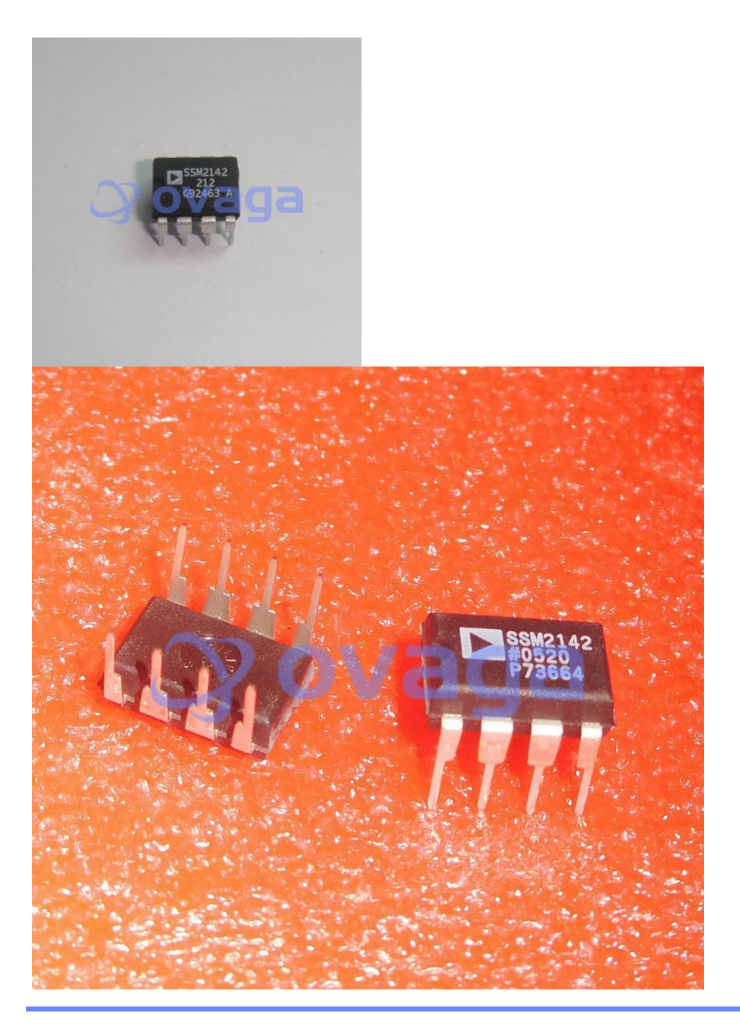
Professional audio equipment

Industrial automation

Medical instrumentation

Test and measurement equipment

Communication systems



Related Products



SSM2164SZ Analog Devices, Inc SOP-14



SSM-2126A Analog Devices, Inc

<u>SSM2160</u>

DIP-48

Analog Devices, Inc DIP-24/SOP-24



LT8900SSK Analog Devices, Inc

SSOP-16



Analog Devices, Inc MSOP-8

SSM2305RMZ

<u>SSM2143S</u>



Analog Devices, Inc SOP-8

SSM2141P

Analog Devices, Inc DIP8



Analog Devices, Inc MSOP8