

# **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

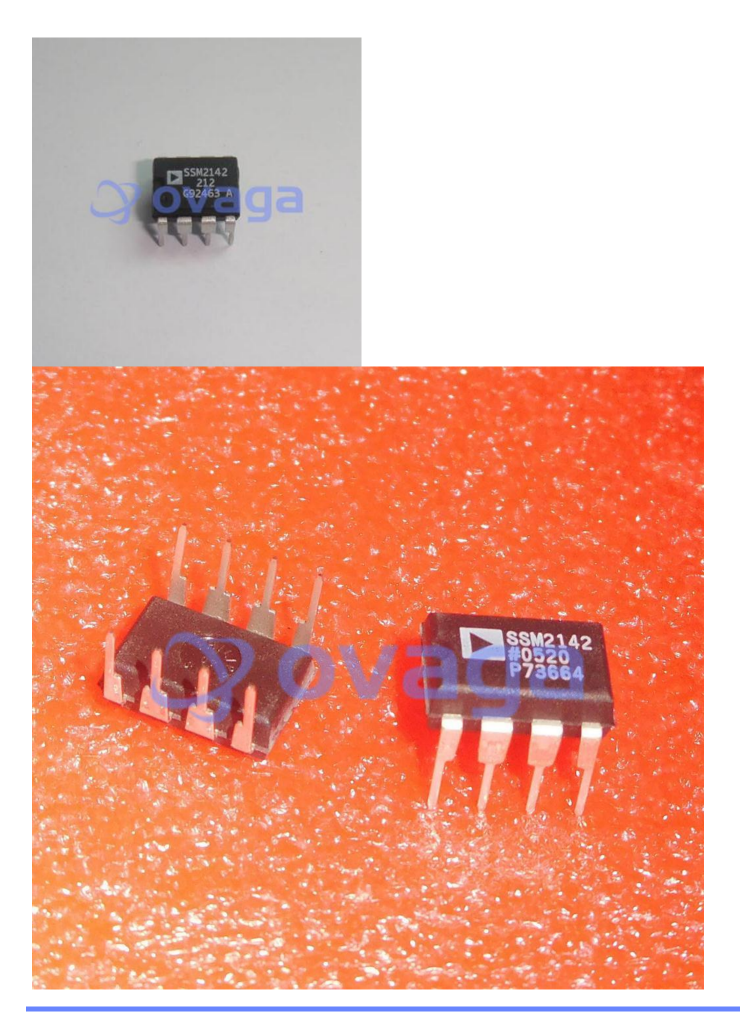
Professional audio equipment

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