

AD2S99BPZ

Data Sheet

OSCILLATOR, 20KHZ, 5.25V, Frequency:20kHz, Supply Voltage Min:-4.75V, Supply Voltage Max:5.25V, Operating Temperature Min:-40°C, Operating Temperature Max:85°C, MSL:MSL 3

Manufacturers	Analog Devices, Inc
Package/Case	PLCC-20
Product Type	Clock & Timer ICs
RoHS	Rohs
Lifecycle	



Images are for reference only

Litecycle

Please submit RFQ for AD2S99BPZ or Email to us: sales@ovaga.com We will contact you in 12 hours.

<u>RFQ</u>

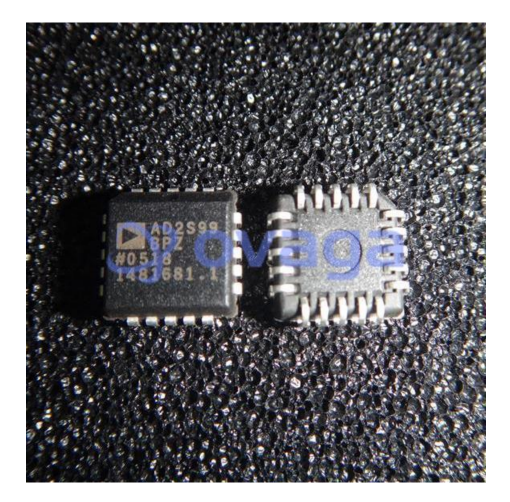
General Description

The AD2S99 programmable sinusoidal oscillator provides sine wave excitation for resolvers and a wide variety of ac transducers.

The AD2S99 also provides a synchronous reference output signal (3 V p-p square wave) that is phase locked to its SIN and COS inputs. In an application, the SIN and COS inputs are connected to the transducer's secondary windings. The synchronous reference output compensates for temperature and cabling dependent phase shifts and eliminates the need for external preset phase compensation circuits. The synchronous reference output can be used as a zero crossing reference for resolver-to-digital converters such as Analog Devices' AD2S80A, AD2S82A, AD2S83 and AD2S90.

The AD2S99 is packaged in a 20-pin PLCC and operates over -40°C to +85°C.

Features	Application
Programmable Sinusoidal Oscillator	Resolvers
Synthesized Synchronous Reference Output	Synchros
Programmable Output Frequency Range: 2 kHz-20 kHz	LVDTs
20-Pin PLCC Package	RVDTs
Low Cost	Pressure Transducers
	Load Cells
	AC Bridges



Related Products



ADF4350BCPZ Analog Devices, Inc LFCSP-32



ADF4111BRUZ Analog Devices, Inc TSSOP-16



ADF4116BRUZ Analog Devices, Inc TSSOP-16





LFCSP-32









AD9528BCPZ

Analog Devices, Inc 72-VFQFN, CSP

AD9516-4BCPZ

Analog Devices, Inc LFCSP64

ADF4113BRUZ

Analog Devices, Inc TSSOP-16

ADF4110BRUZ

Analog Devices, Inc TSSOP-16