

LTC6957IDD-2#PBF

Data Sheet

Clock Fanout Buffer 2-OUT 1-IN 1:2

Manufacturers <u>Analog Devices, Inc</u>

Package/Case DFN-12

Product Type Clock Drivers, PLLs

RoHS Pb-free Halide free

Please submit RFQ for LTC6957IDD-2#PBF or Email to us: sales@ovaga.com We will contact you in 12 hours.



Images are for reference only

RFO

General Description

Lifecycle

The LTC6957-1/LTC6957-2/LTC6957-3/LTC6957-4 is a family of very low phase noise, dual output AC signal buffer/driver/logic level translators. The input signal can be a sine wave or any logic level (\leq 2VP-P). There are four members of the family that differ in their output logic signal type as follows:

LTC6957-1: LVPECL Logic Outputs

LTC6957-2: LVDS Logic Outputs

LTC6957-3: CMOS Logic, In-Phase Outputs

LTC6957-4: CMOS Logic, Complementary Outputs

The LTC6957 will buffer and distribute any logic signal with minimal additive noise, however, the part really excels at translating sine wave signals to logic levels. The early amplifier stages have selectable lowpass filtering to minimize the noise while still amplifying the signal to increase its slew rate. This input stage filtering/noise limiting is especially helpful in delivering the lowest possible phase noise signal with slow slewing input signals such as a typical 10MHz sine wave system reference.

Features

Low Phase Noise Buffer/Driver

Optimized Conversion of Sine Wave Signals to Logic Levels

Three Logic Output Types Available

LVPECL

LVDS

CMOS

Additive Jitter 45fsRMS (LTC6957-1)

Frequency Range Up to 300MHz

3.15V to 3.45V Supply Operation

Low Skew 3ps Typical

Fully Specified from -40°C to 125°C

12-Lead MSOP and 3mm × 3mm DFN Packages

Application

System Reference Frequency Distribution

High Speed ADC, DAC, DDS Clock Driver

Military and Secure Radio

Low Noise Timing Trigger

Broadband Wireless Transceiver

High Speed Data Acquisition

Medical Imaging

Test and Measurement

Related Products



LTC6957HMS-3#PBF

Analog Devices, Inc MSOP-12



LTC1799CS5#TRMPBF

Analog Devices, Inc TSOT23



LTC1799CS5#TRPBF

Analog Devices, Inc SMD5



LTC6906CS6

Analog Devices, Inc SOT-23



LTC6994IS6-2#TRMPBF

Analog Devices, Inc SOT-6



LTC6902IMS#PBF

Analog Devices, Inc MSOP10



LTC6906CS6#TRMPBF

Analog Devices, Inc SOT23



LTC1799IS5

Analog Devices, Inc SOT23-5