



HL9334 Sampler / Harmonic Mixer IC (Preliminary)

Features and Technical Specifications

RF Bandwidth (typ- ical)	DC to 17 GHz (-3dB) DC to 19 GHz (-6dB)
LO Input Frequency, Square Wave	1 GHz to 7 GHz t _/ /t _r = 50 ps (20-80%) max
LO Input Amplitude, Square Wave	300 mV $_{\rm pp}$ (600 mV $_{\rm pp}$ Diff) minimum
IF Bandwidth (typ.)	DC to 1 GHz (-3 dB)
Conversion Loss (LO = 2 GHz)	20 dB
LO to RF Isolation*	70 dB
Linearity, Second Harmonic Distortion**	-68 dBc
Linearity, Third Har- monic Distortion**	-66 dBc
Input IP3 (typ.)	28 dBm
Input Noise Floor	-130 dBm/Hz
Power Supplies	+6.0 V, 175 mA (VDD) +2.5 V, 110 mA (+2.5V) -5.0 V, 320 mA (VSS) +/- 5% Voltage Tolerance
Power Dissipation	3.0 W
Max Input Power	+15 dBm
Dimensions	4.0 x 4.0 x 1.25 mm, 28 lead QFN
Packaging	Gel-Pak
Case Temperature	+85 °C, max operating +245 °C, for 90 seconds max processing
RoHS Compliant	Yes



HL9334 4 x 4 mm QFN Package, 28 pin

VSS DND DND GND VSS ð ģ 27 28 26 24 23 22 25 50Ω 50Ω 1 21 VDD +2.5V LO Comb VDD 2 +2.5V 20 Generato 3 19 GND VDD GND 50Ω 500 RF+ 4 18 IF+ 5 GND 17 GND RF-6 RF 16 IF-Lir ear Linea 500 50Ω Amplifier Amplifier 7 GND 1 15 GND 10 11 12 14 8 9 13 PACKAGE BASE VSS -2.5V GND VSS ç Σ GND

HL9334 Port Assignments

An export license may be required to purchase this product from outside of the United States. Please contact HYPERLABS for more information.

PRODUCT SUMMARY The HL9334 is a high-precision sampler / harmonic mixer integrated circuit offering excellent linearity, low noise and flat frequency response up to 20 GHz

(RF).

APPLICATIONS

version

· Harmonic down con-

• High-speed front-end for A/D converters

· Use in network analyzers, TDRs, sampling oscilloscopes, and spec-

 Reference design eval boards available

The following options are

HL9334- SMD package

HL9334-EVAL-MA -

HL9334-EVAL-HL -

(1 MHz to 20 GHz)

mounted to eval board

with HYPERLABS balun

EXPORT RESTRICTIONS

mounted to eval board

with MACOM balun (2-18

trum analyzers

OPTIONS

available:

GHz)

Power Dissipation	3.0 W
Max Input Power	+15 dBm
Dimensions	4.0 x 4.0 x 1.25 mm, 28 lead QFN
Packaging	Gel-Pak
Case Temperature	+85 °C, max operating +245 °C, for 90 seconds max processing
RoHS Compliant	Yes
REACH Compliant	Yes

* NOTE: Assumes LO driven at 0 dBm through recommended limiting amplifier.

** NOTE: Harmonic distortion measurements taken under test conditions: LO = 2 GHz square wave, RF = 100 MHz @ 0 dBm

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HL9334 Downconversion Loss

Figure 1 shows the typical downcoversion loss (dB) at IF = 100 MHz.

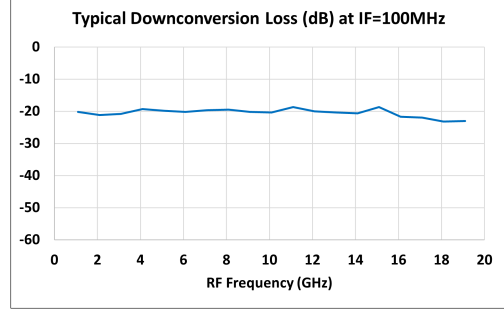


Figure 1: HL9334 Conversion Loss Measured at LO = 2 GHz, IF = 100 MHz, -10 dBm RF Input Power

HL9334 Downconversion Harmonic Distortion

Figure 2 shows the typical downcoversion harmonic distortion (dBc) at IF = 100 MHz.

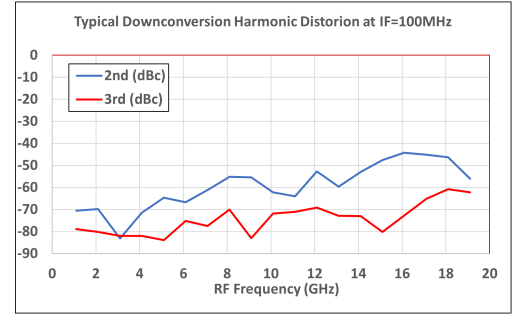


Figure 2: HL9334 Harmonic Distortion Measured at LO = 2 GHz, IF = 100 MHz, -10 dBm RF Input Power