Hittite Microwave

Use of HMCAD1520 Precision Mode from 15 to 65 MSPS



A/D Converter Solutions HMCAD1520 – Multi-Mode ADC w/ Integrated Cross Point Switches

Part Number	Function / Mode	Resolution (bits)	Sample Rate (MSPS)	Power Dissipation[2][3]	SNR (dBFS)	SFDR (dBc)	Package
HMCAD1520	High Speed Single Channel	12	640	490 mW	70	60 / 75 [1]	LP7DE
	High Speed Dual Channel	12	320	490 mW	70	60 / 78 [1]	
	High Speed Quad Channel	12	160	490 mW	70	60 / 78 [1]	
	Precision Quad Channel	14	105	603 mW	74	83	
	Precision Quad Channel	14	80	530 mW	75	85	

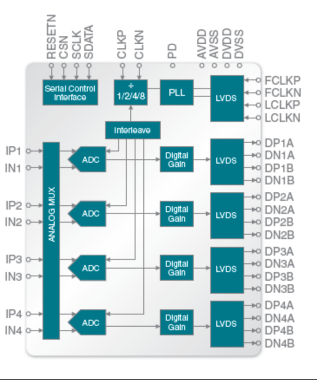
Features

MICROWAVE CORPORATION

- ✓ Multiple Modes
 - ✓ Single channel 12-bit up to 640 MSPS
 - ✓ Dual channel 12-bit up to 320 MSPS
 - ✓ Quad channel 12-bit up to 160 MSPS
 - ✓ Quad channel 14-bit up to 105 MSPS
- ✓ SPI Configurable Operational Modes
- ✓ SPI Configurable Number of Channels
- ✓ 1µs Switching Time Between Configurations
- ✓ Internal 1X to 8X Clock Divider
- ✓ LVDS output
 - ✓ Full robustness in RSDS (Low Current) Mode
- ✓ Ultra Low Power Dissipation
 - ✓ Dynamic power vs. sample rate scaling
- Coarse & Fine Gain Control
- 48 Pin QFN Package

^[1] Excluding Interleaving Spurs

^[2] Supply Voltage (Vdd) +1.8 Vdc Analog Supply (Avdd) and +1.8Vdc Digital Supply (Dvdd) ^[3] Output Supply Voltage (OVdd) +1.7 to +3.6 Vdc

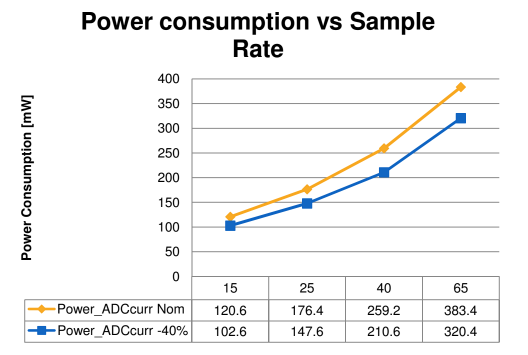




HMCAD1520-Precision Mode 15 to 65 MSPS Power Consumption

Measurement setup

- ✓ Supply voltage: 1.8V
- ✓ Temperature: 25°C
- ✓ LVDS: 1.5mA RSDS Mode
- ADC_curr register settings
 - ✓ Nominal
 - ✓ -40%
- ✓ Input signal: -1dBFS 8MHz sinewave



Measurement conclusions

- When ADC_curr register is set to Nominal, the HMCAD1520 total ADC power consumption scales from 121 mW to 383 mW when Sample rate is swept from 15 to 65 MSPS
- When ADC_curr register is set to -40%, the HMCAD1520 total ADC power consumption scales from 103 mW to 320 mW when Sample rate is swept from 15 to 65 MSPS



HMCAD1520-Precision Mode 15 to 65 MSPS SFDR

Measurement setup

- ✓ Supply voltage: 1.8V
- ✓ Temperature: 25°C
- ✓ LVDS: 1.5mA RSDS Mode
- ✓ ADC_curr register settings
 - ✓ Nominal
 - ✓ -40%
- ✓ Input signal: -1dBFS 8MHz sinewave

92 91 90 SFDR [dBc] 89 SFDR ADCcurr Nom 88 -SFDR ADCcurr -87 40% 86 85 15 25 40 65

SFDR vs Sample Rate

Measurement conclusions

- When ADC_curr register is set to Nominal, the HMCAD1520 SFDR stays between 88 and 91dBc with FS between 15 and 65MSPS
- ✓ When ADC_curr register is set to -40%, the HMCAD1520 SFDR stays between 87 and 91dBc with FS between 15 and 65MSPS.

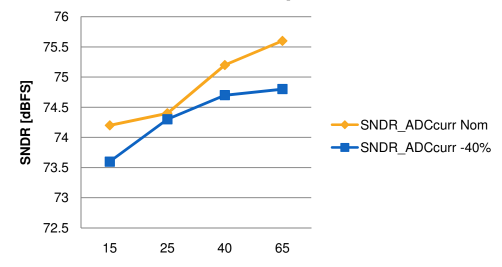


HMCAD1520-Precision Mode 15 to 65 MSPS SNDR

Measurement setup

- ✓ Supply voltage: 1.8V
- ✓ Temperature: 25°C
- ✓ LVDS: 1.5mA RSDS Mode
- ✓ ADC_curr register settings
 - ✓ Nominal
 - ✓ -40%
- ✓ Input signal: -1dBFS 8MHz sinewave

SNDR vs Sample Rate



Measurement conclusions

- When ADC_curr register is set to Nominal, the HMCAD1520 SFDR stays between 74 and 75.6dBFS with FS between 15 and 65MSPS
- ✓ When ADC_curr register is set to -40%, the HMCAD1520 SFDR stays between 73.5 and 74.7dBFS with FS between 15 and 65MSPS.



Operation HMCAD1520 Precsion Mode between 15 and 65 MSPS

- ✓ HMCAD1520 offers a linear power consumption scaling between 15 and 65 MSPS
- ✓ Power consumption can be optimized by using the ADC_curr SPI register
- SFDR and SFDR shows performance similar to industry best both for nominal and reduced current setting