

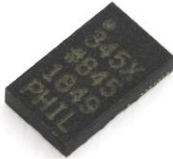




Manufacturer	Analog Devices				
Model	ADXL335 	ADXL337 	ADXL345 	ADXL354/5 	ADXL356/7 
Power Consumption	350µA	300µA	23µA	150/200µA	150/200µA
BandWidth	1600Hz	1600Hz	1600Hz	1900Hz	2400kHz
Noise spectral density	150/300 µg√Hz rms	175/300 µg√Hz rms	0.75/1.1LSB rms	22.5 µg√Hz rms	75 µg√Hz rms
Output type	Analogic	Analogic	Digital	Analogic/Digital	Analogic/Digital
Other			BandWidth is half of Output Data Rate		
Cost (aprox. cost for the chip)	3€	2€	13€	40€	46€