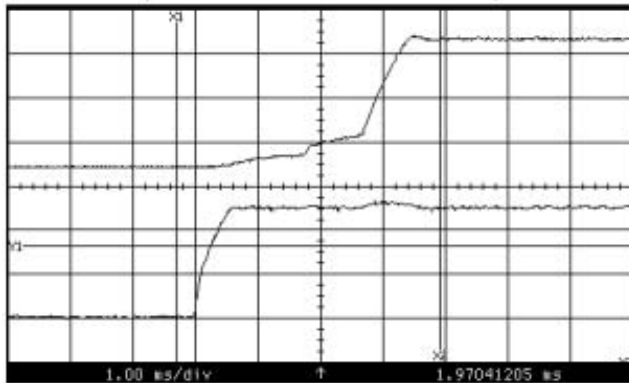


ACQUISITION IS STOPPED
100k SAMPLES/SEC



1	500 mV/DIV	1.49V	Y	X
3	1V/DIV	-75 mV	1 (1)=800 mV	-349.96 μSEC
			2 (3)=-5.880V	3.88004 mSEC
			Δ=-6.680V	4.23000 mSEC
				1/ΔX= 236.406 Hz

Figure 2

The 3.3V supply turns on several milliseconds after V_{CORE} attains an established level.