Consider a system where the DAC is updated every 4us (250 kHz) with a value from a 200- element wave table containing a single cycle of a waveform. What would be the frequency of the output wave?

1250 Hz.

Consider that the ADC in 12-bit mode divides the input voltage range (0-3V) into 4096 steps (where 0V is 0, and 3V is 4095). • What is the voltage/measurement resolution (how much does the voltage change per bit) of the ADC? • What would be the ADC output value (nearest integer) if the input voltage was 1.75V?

Incrementing by .000732601 v

2389

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