























**ADC**

**ADC Type :**

-  • Process Technology: Xum
-  • Analog Power Supply:
-  • Power Consumption : < XXmW
-  • Resolution: X Bit
-  Analog Input Range
-  Speed
-  Integral Non linearity Error (INL): +/- X LSB
-  Differential Non linearity Error (DNL) : +/- X LSB
-  Gain error
-  SNR(Signal to Noise Ratio), SND (Dynamic) R
-  Effective number of Bits (ENOB)

**DAC**

**DAC type :**

-  • Process Technology: X um
-  • Power Consumption : < XXmW
-  Power supply : X V
-  • Resolution:X Bit
-  Speed
-  • Peak to Peak Output Range: X V (@VDD = YV)
-  Glitches
-  SFDR-Spurious free dynamic range
-  • Signal to Noise Ratio: > XX dB
-  • Integral Non-Linearity (INL): < X LSB
-  • Differential Non-Linearity (DNL): < X LSB