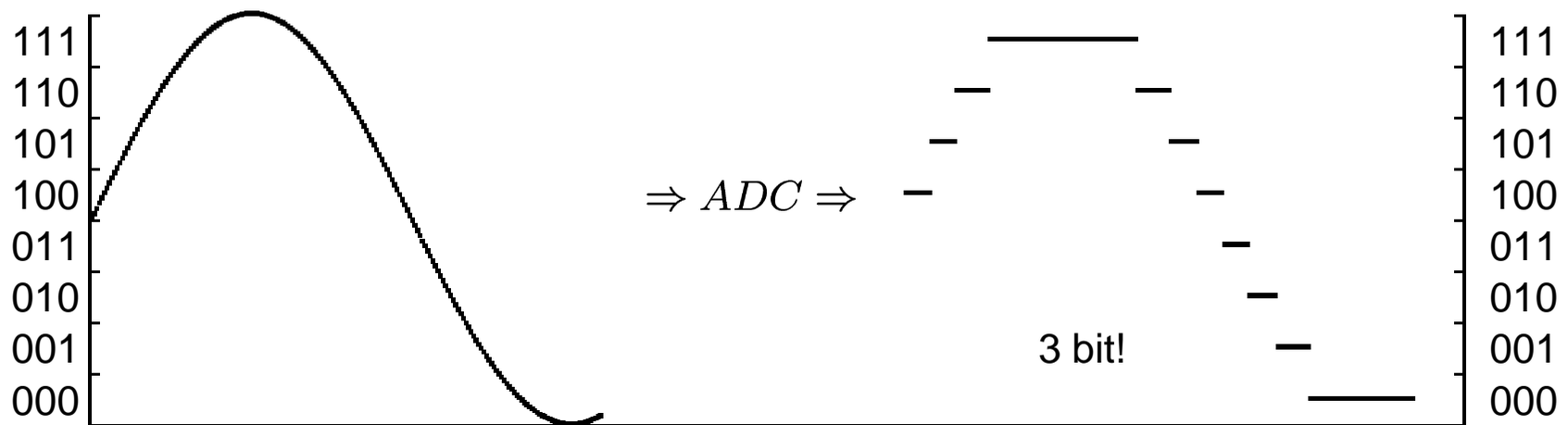
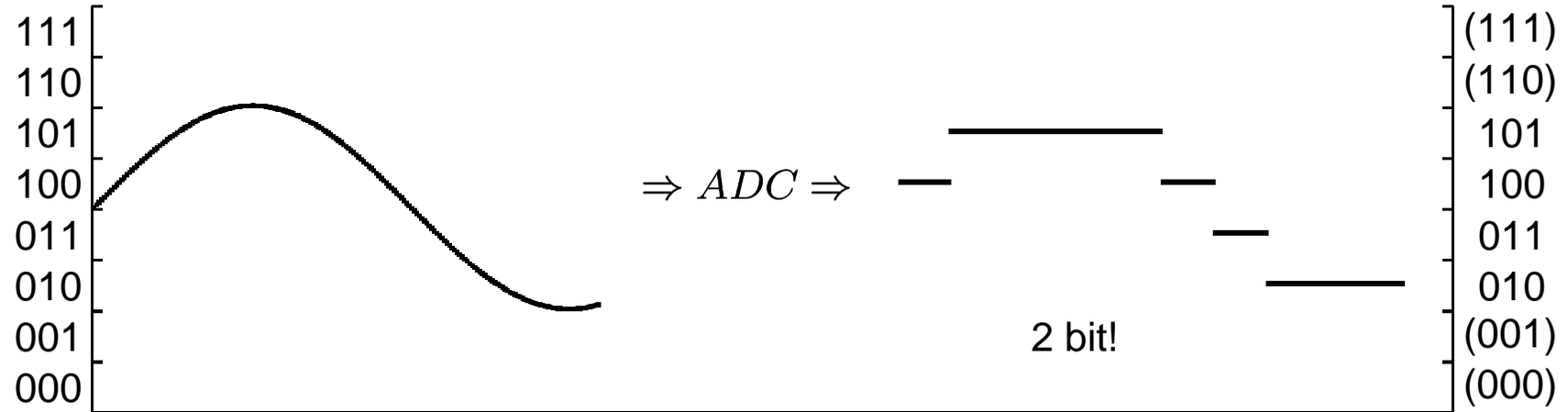


Conversione A-D e D-A

Altre considerazioni

- adattamento di dinamica;



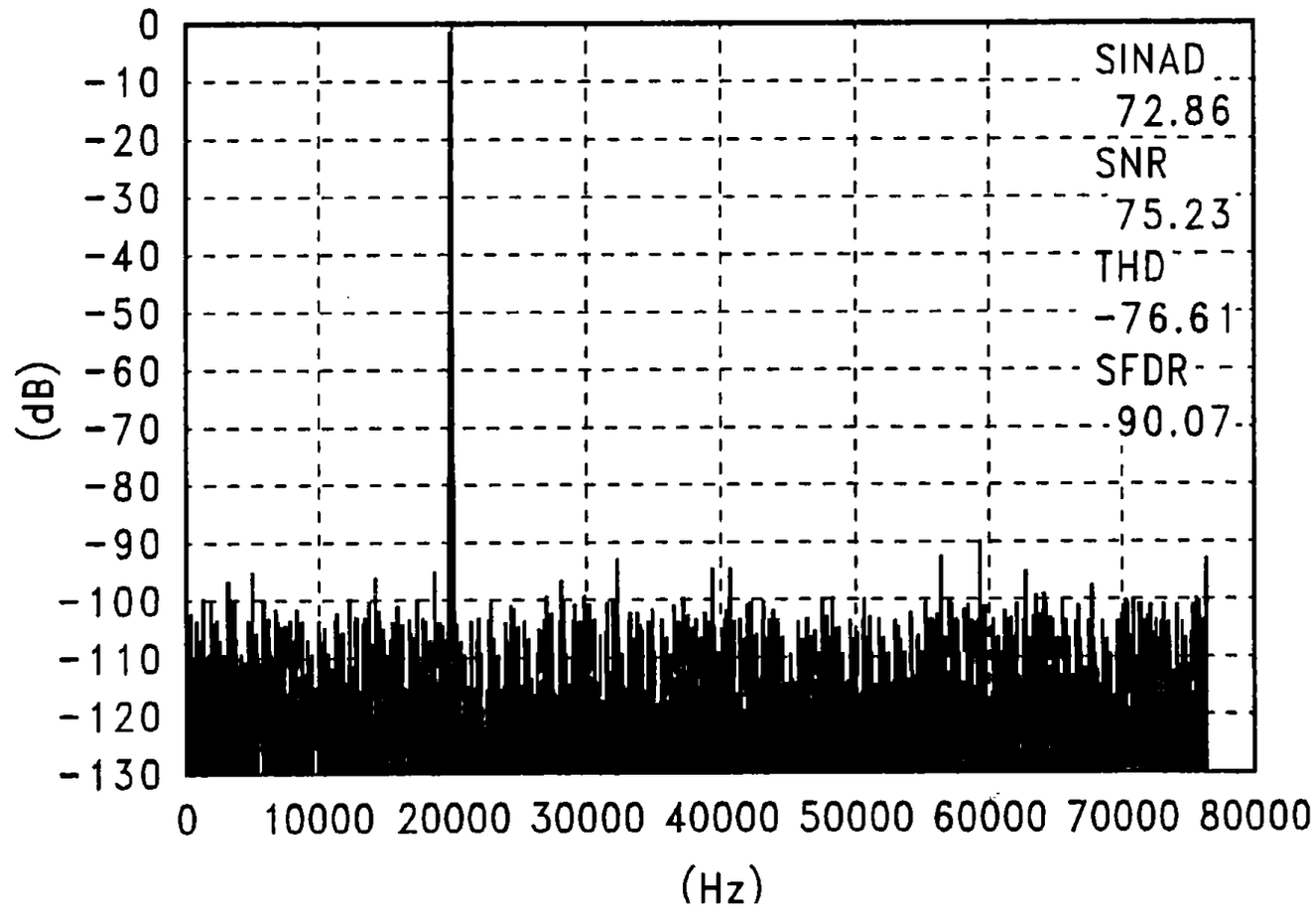
Convertitori A-D - panoramica



fonte: National Semiconductor (<http://www.national.com>)

Convertitori A-D — SNR e SINAD

Half Scale Differential 20 kHz Sine Wave Input,
 $f_s = 153.6$ kHz



fonte: National Semiconductor (<http://www.national.com>)