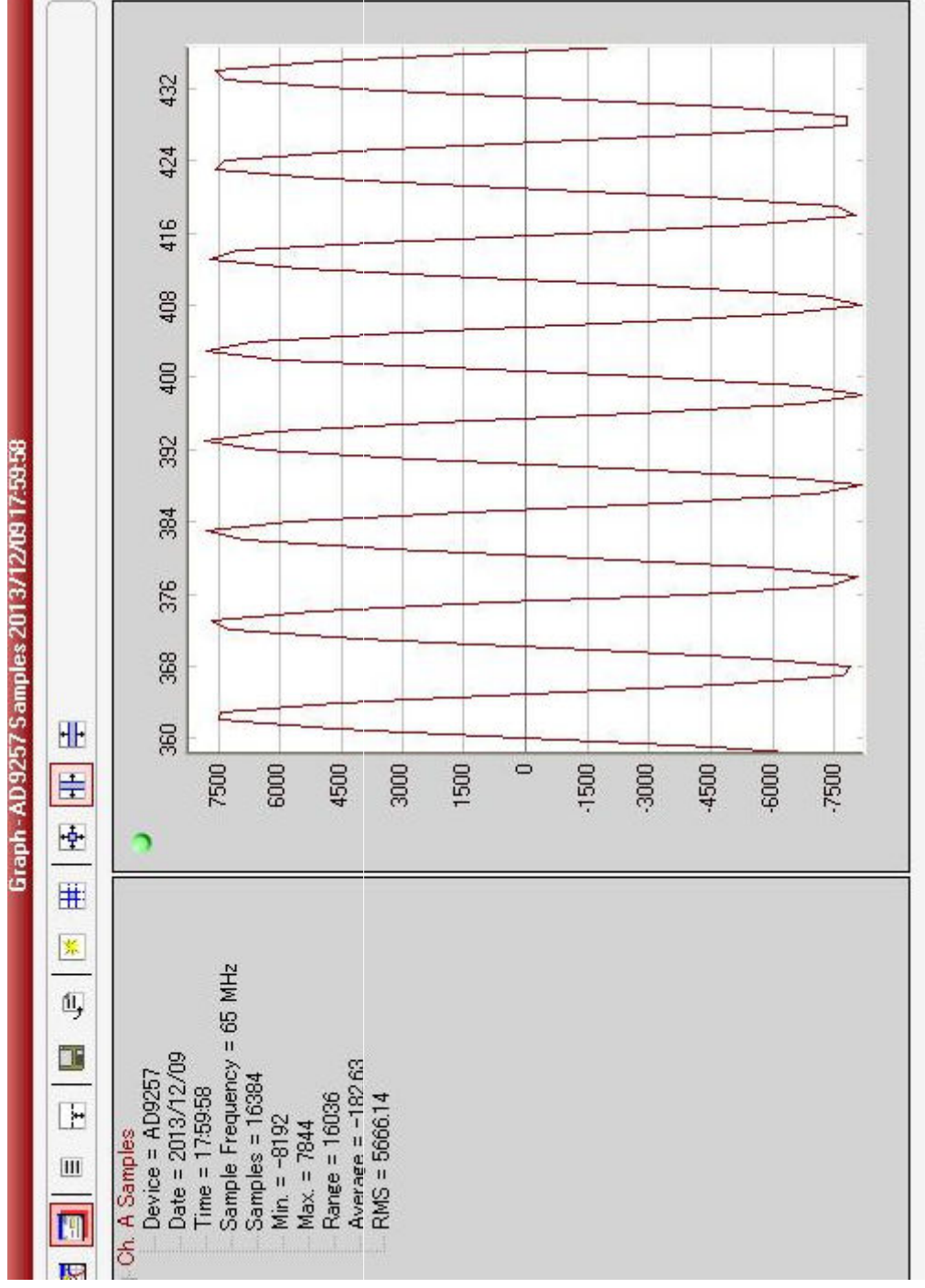


## Ch. A Data

Sampling CLK = 65MHz

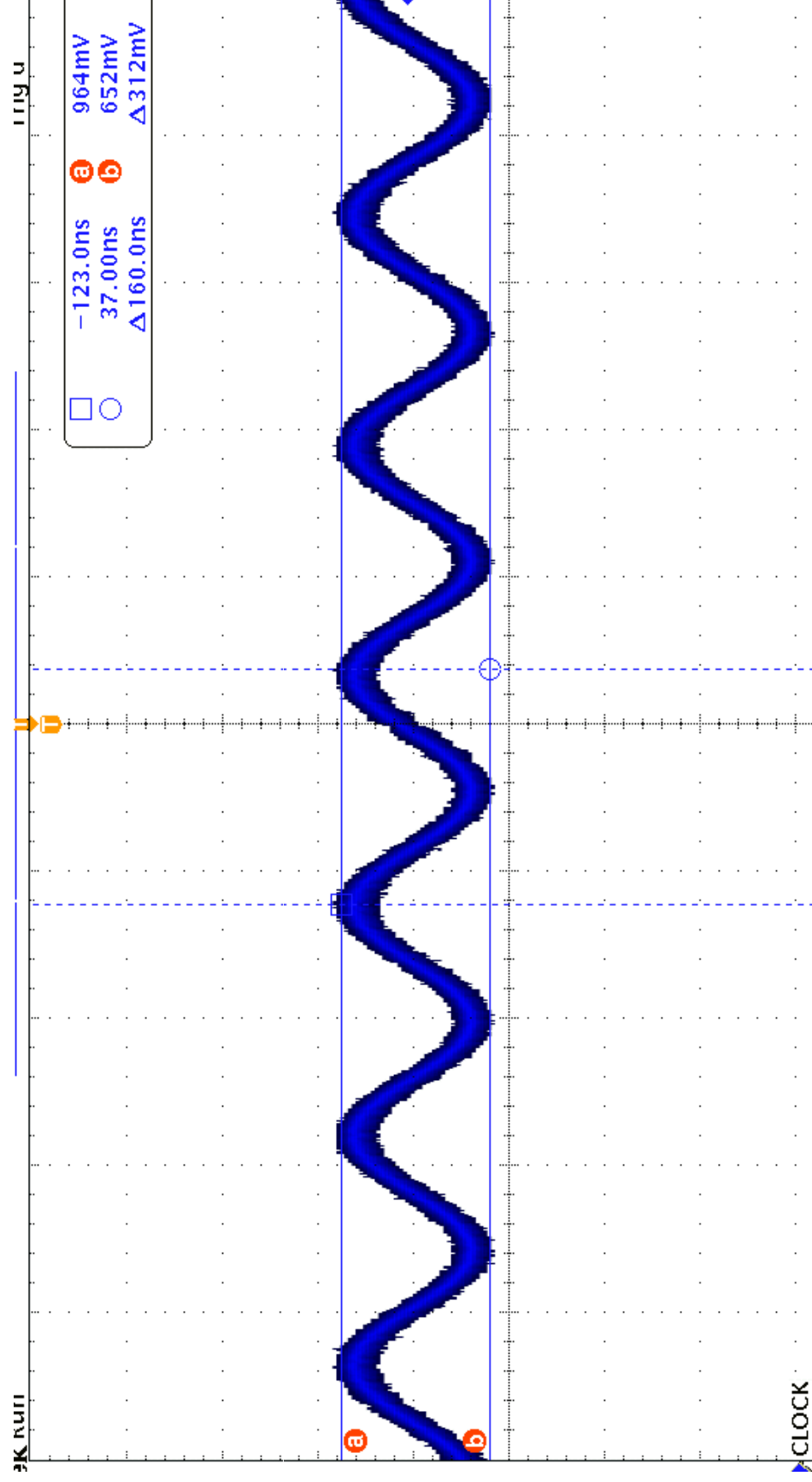
Two's Complement

2.00Vp-p



## Input Signal wave form ( Vin+ A)

- $f_{in} = 6.4\text{MHz}$
- $\Delta V_{in+ A} = 312\text{mV}$
- $V_{cm} = 0.8\text{V}$



# Observation point of Vin+A/-A

