

When I comparing the data sheet for the following items :

- REF5025IDR and REF5025AIDR (datasheet TEXAS_INSTRUMENT_REF5025_revH_JUNE_2016)
- REF5025A-Q1 (datasheet TEXAS_INSTRUMENT_REF5025A-Q1_revH_FEB_2015)
- REF5025-EP (datasheet TEXAS_INSTRUMENT_REF5025-EP_revB_JUNE2015)

I don't understand why the Figure 4. Output Voltage Accuracy vs Temperature are so different between the REF5025IDR/REF5025AIDR figure 4 :

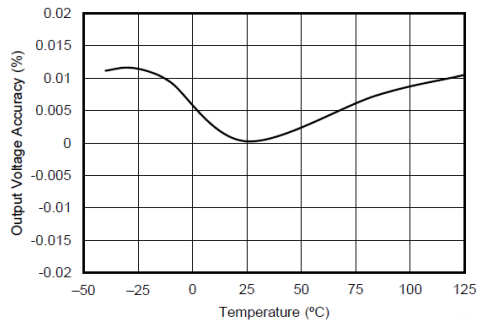


Figure 4. Output Voltage Accuracy vs Temperature

REF5025A-Q1/REF5025-EP figure 4 :

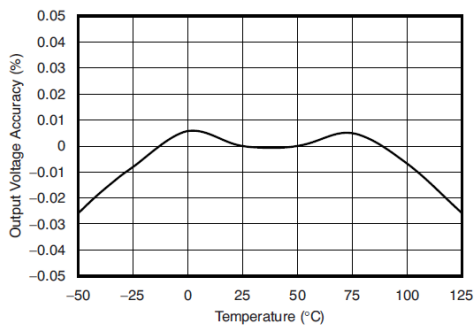


Figure 4. Output Voltage Accuracy vs Temperature

Is it the same die for all the devices ?

Best regard