

Figure 8. ADEV's of two of my GPSDO's. DOT050 is a VCTCXO, here tested with different GPS modes and time constants.



Figure 9. OCXO in holdmode measured with Arduino TIC (OCXO offset about 10ppb)



Figure 10. OCXO in holdmode measured with Arduino TIC



Figure 11. OCXO in holdmode measured with Arduino TIC



Figure 12. OCXO in holdmode measured with Arduino TIC



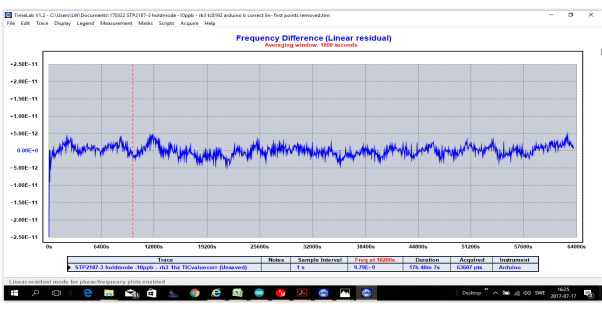


Figure 13. OCXO in holdmode measured with Arduino TIC (OCXO offset about 10ppb)