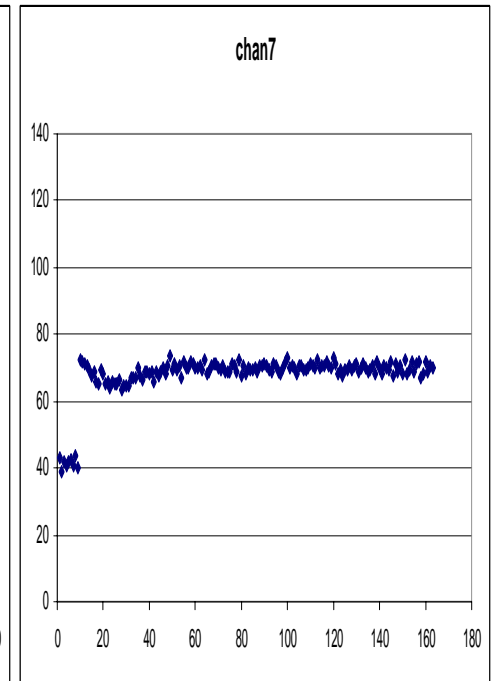
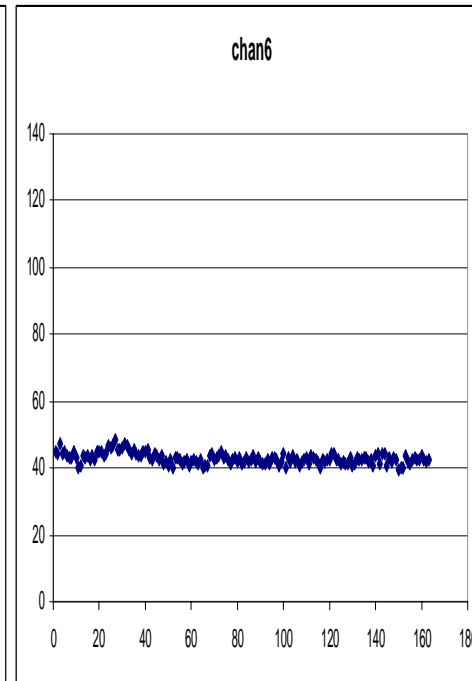
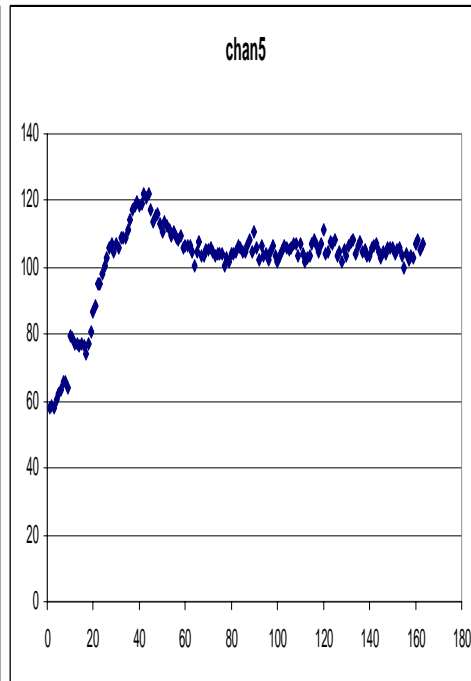
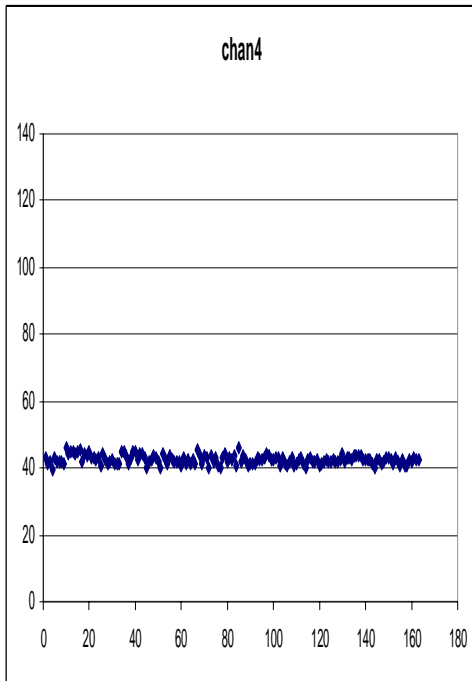
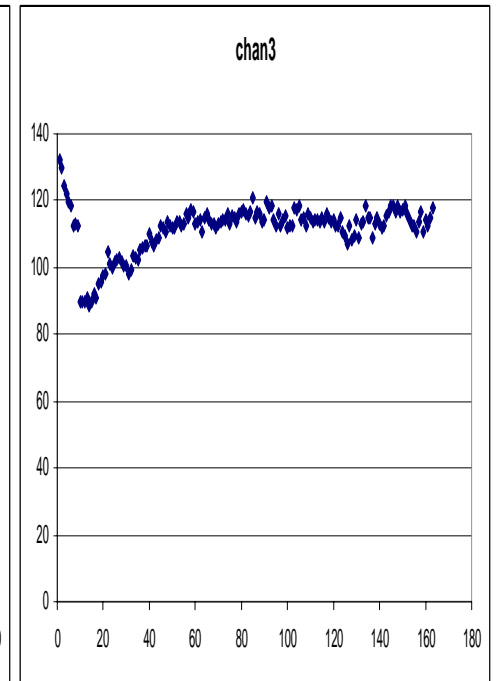
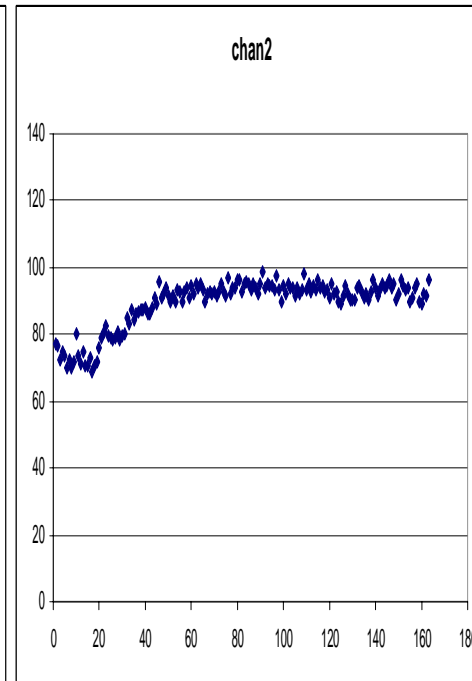
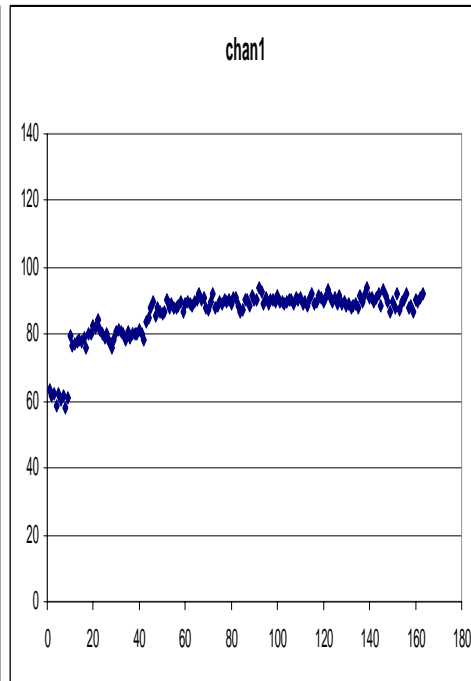
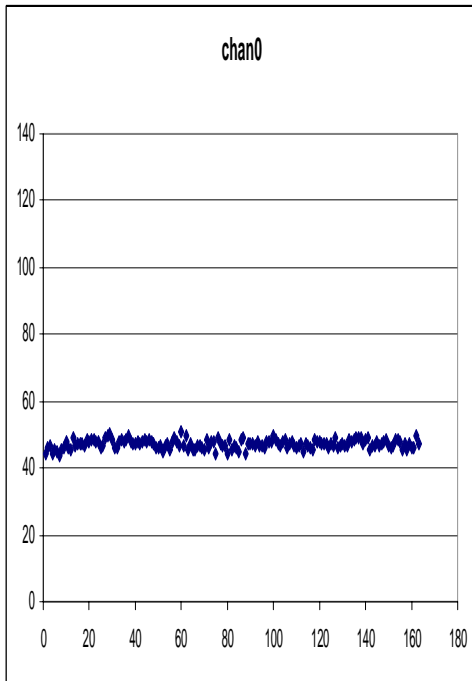
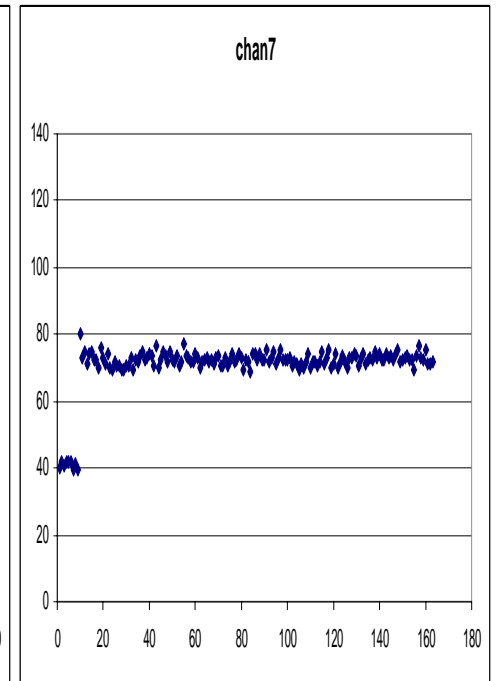
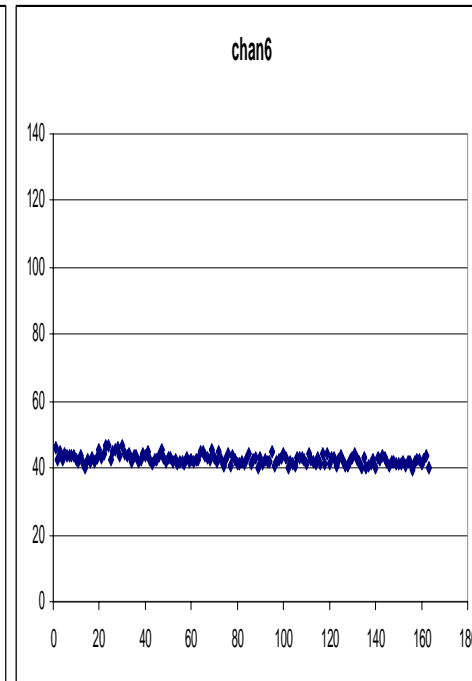
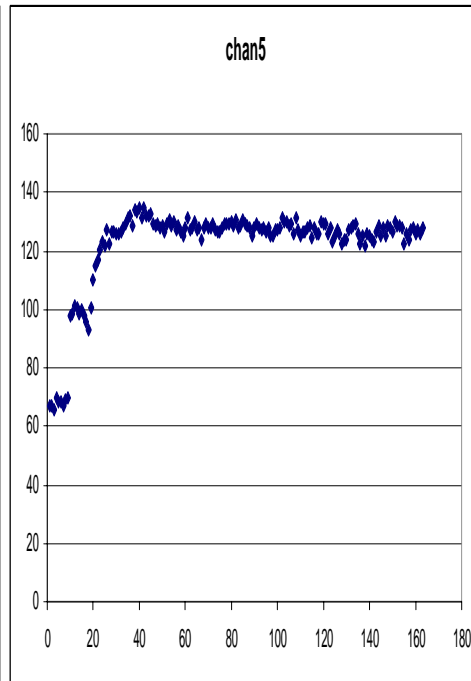
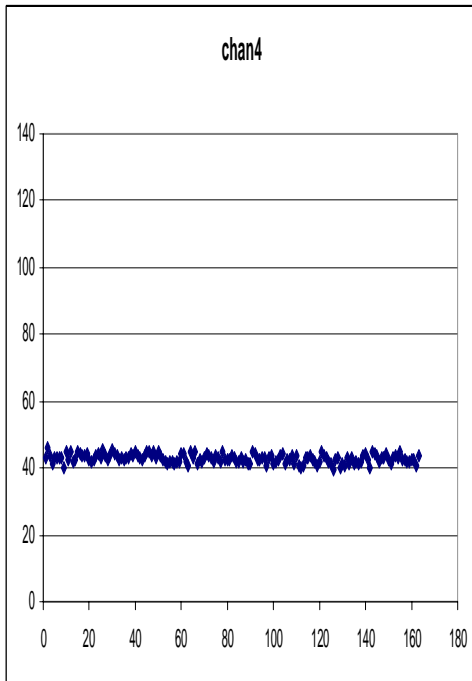


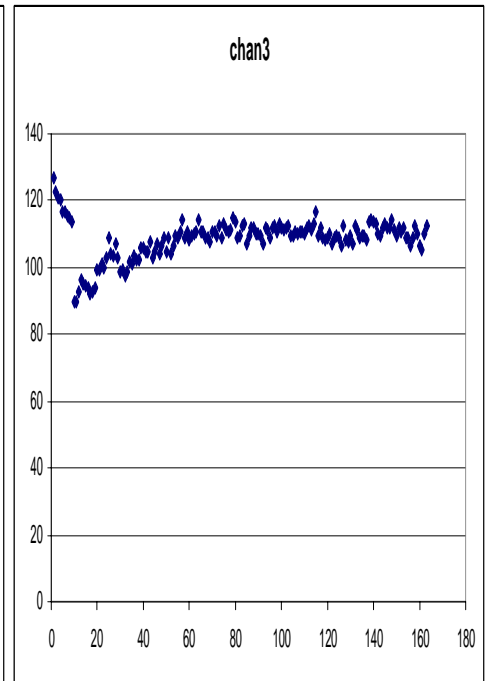
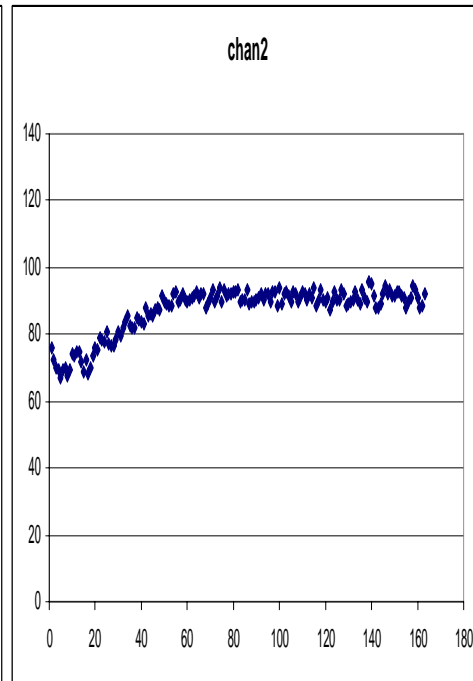
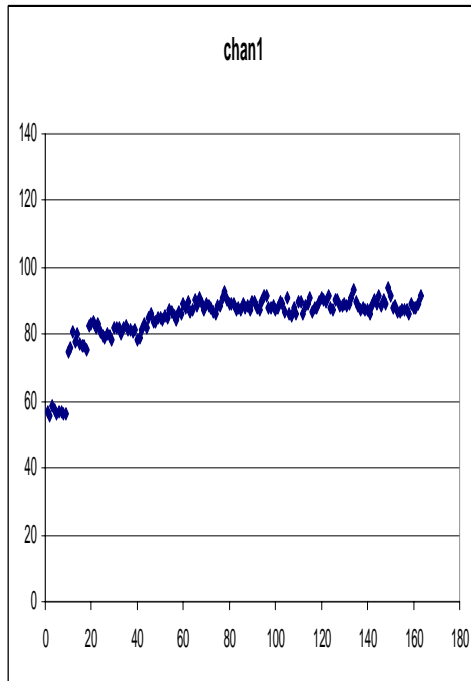
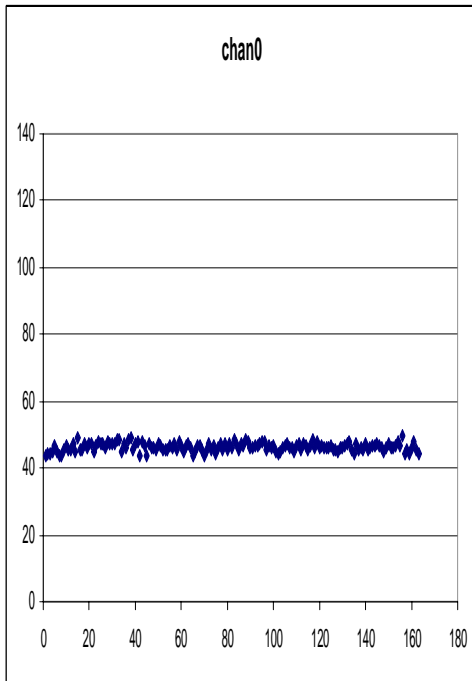
Ta=Tb=800, Gains=14, 700 turns, run 1



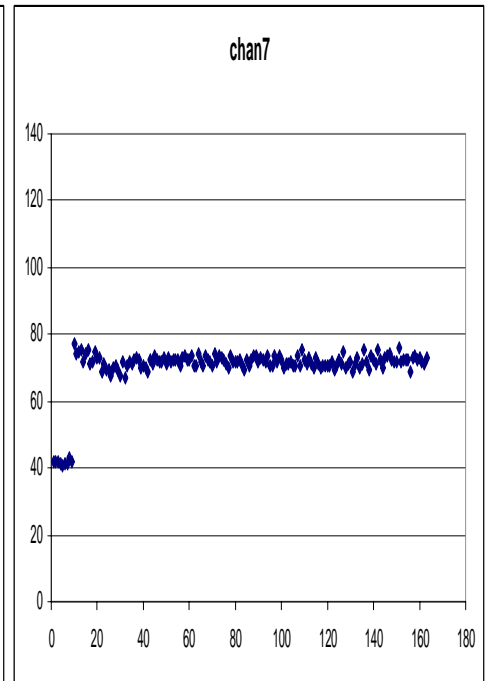
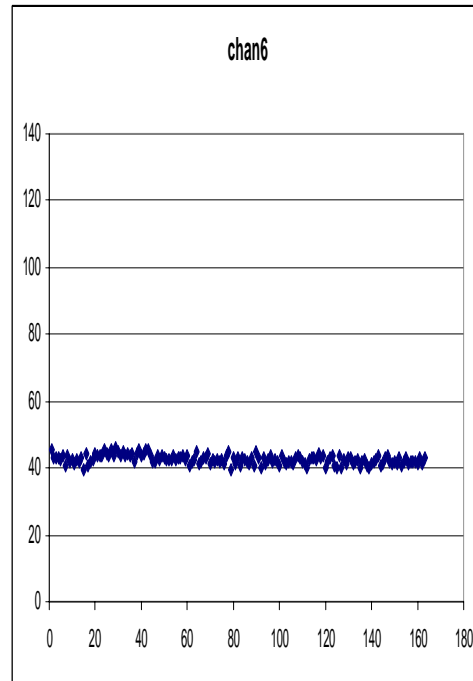
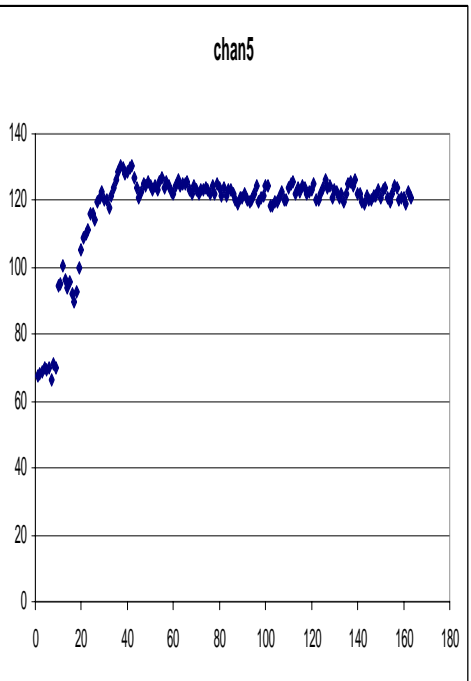
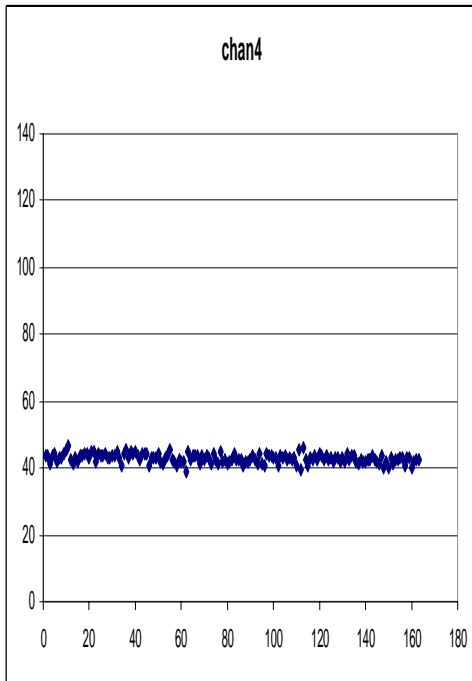


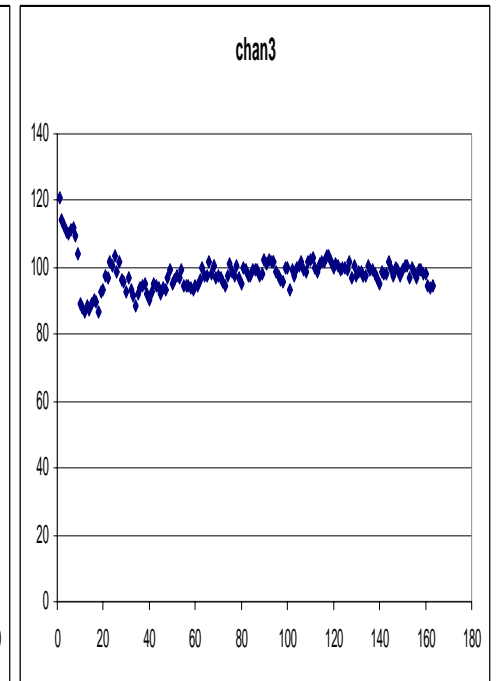
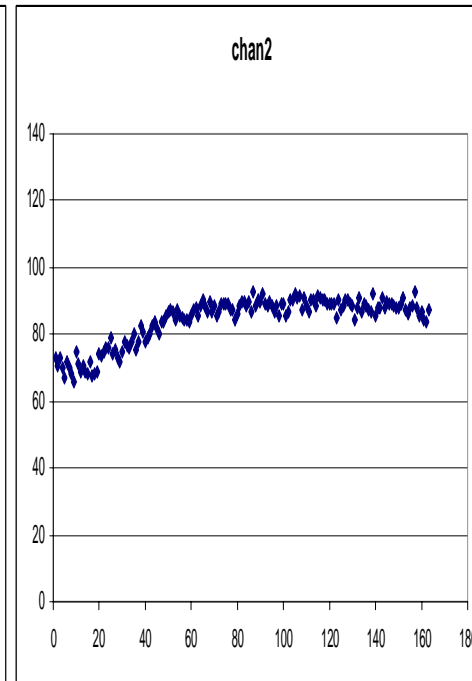
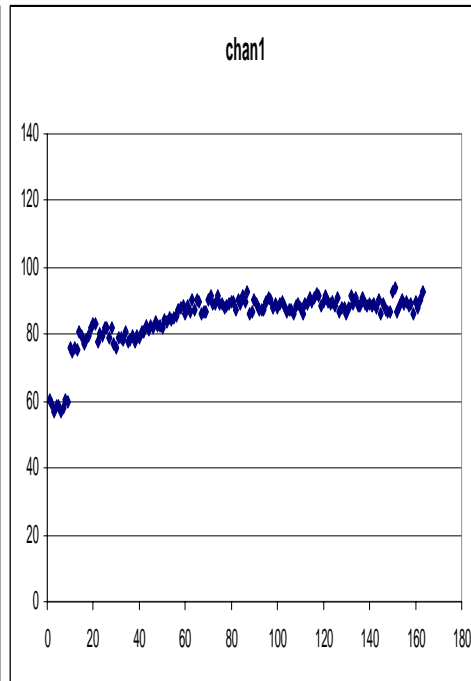
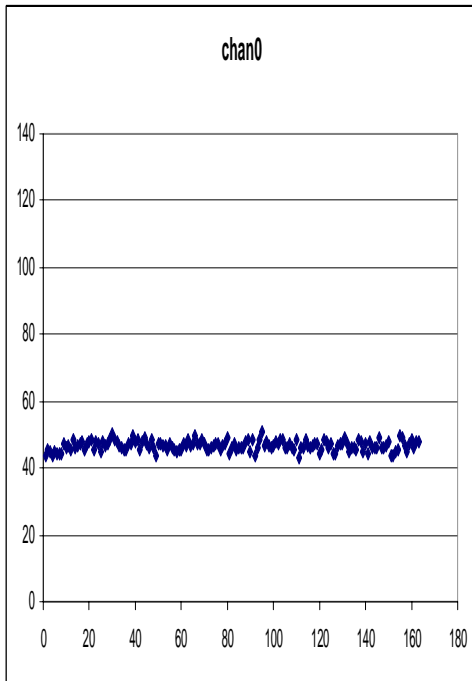
Ta=Tb=800, Gains=14, 700 turns, run 2 (wiggled power/ethernet card)



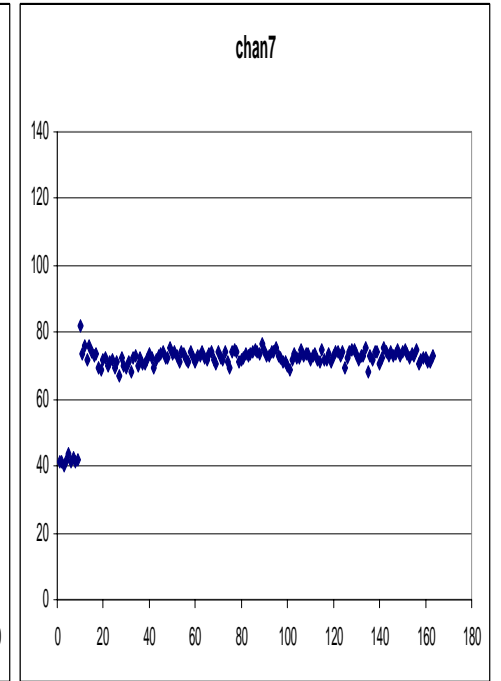
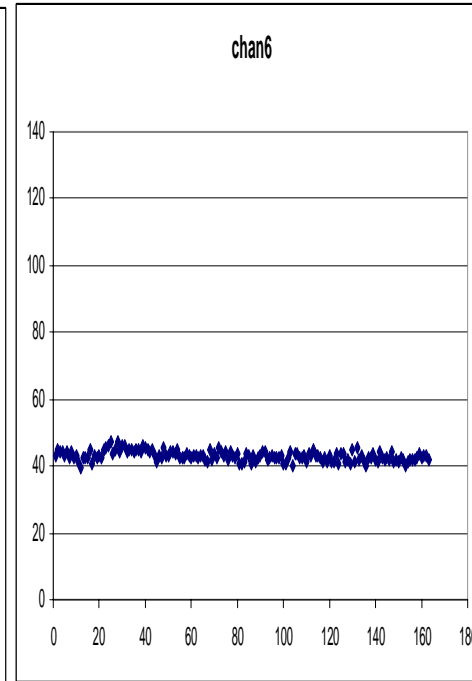
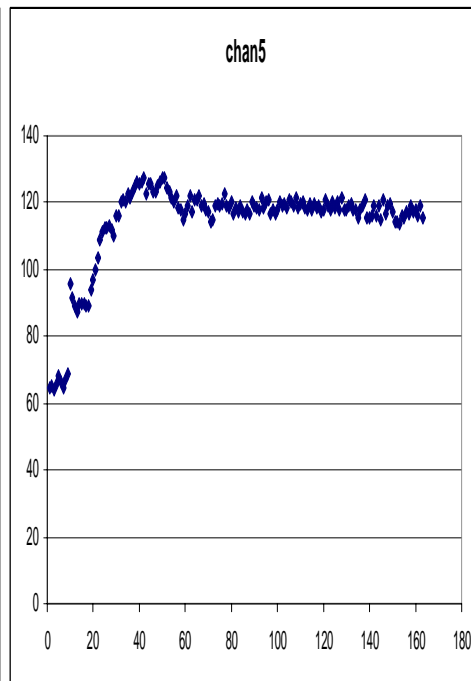
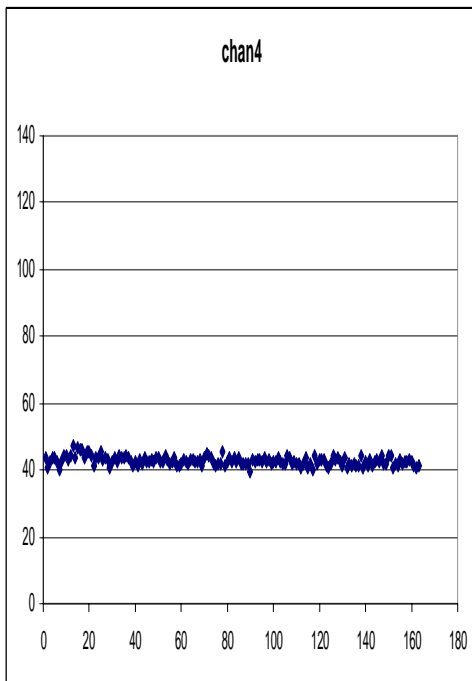


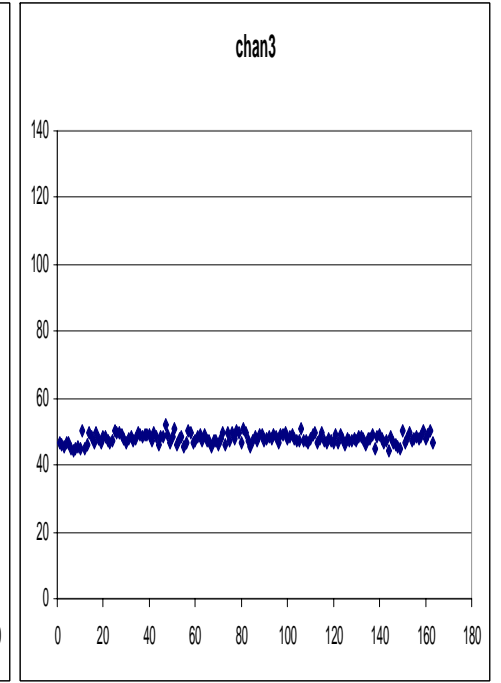
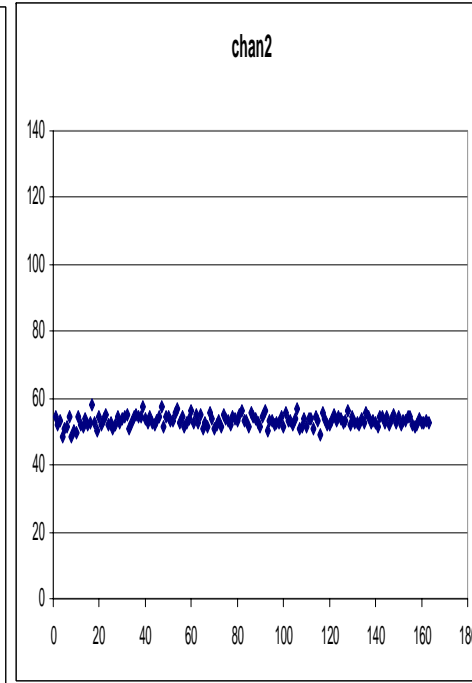
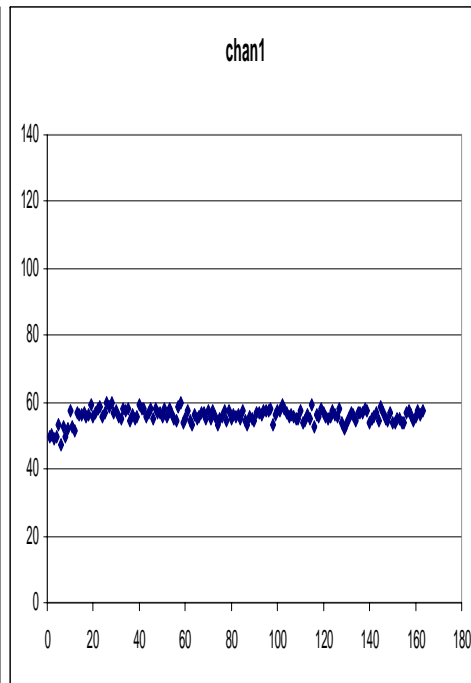
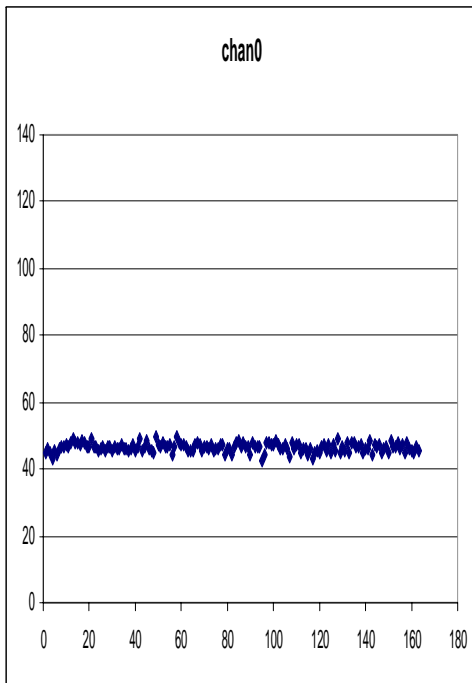
Ta=Tb=800, Gains=14, 700 turns, run 3 (repeat of 2)



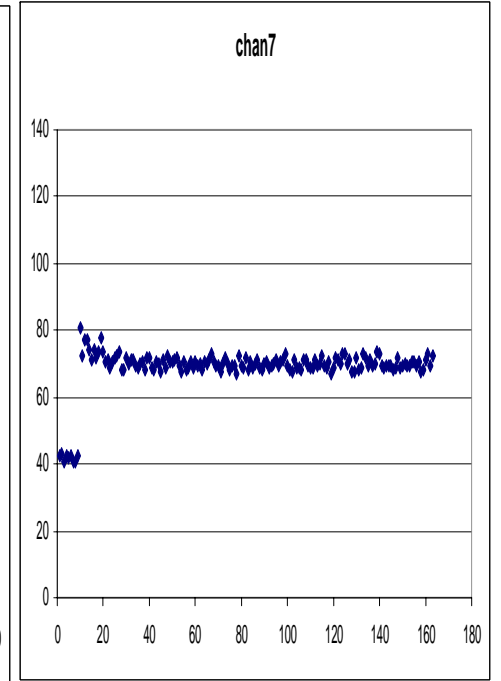
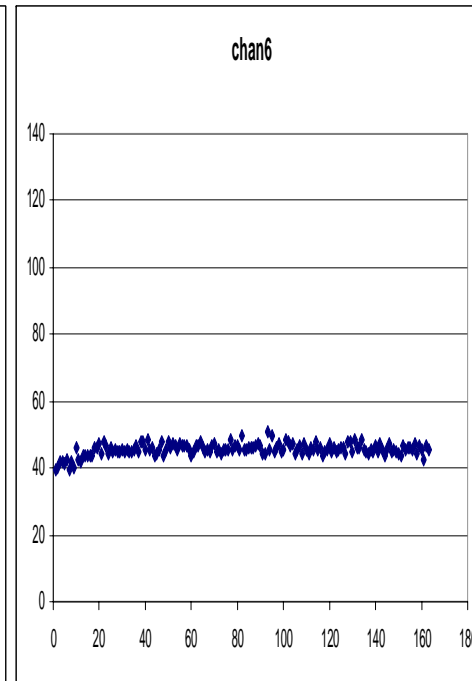
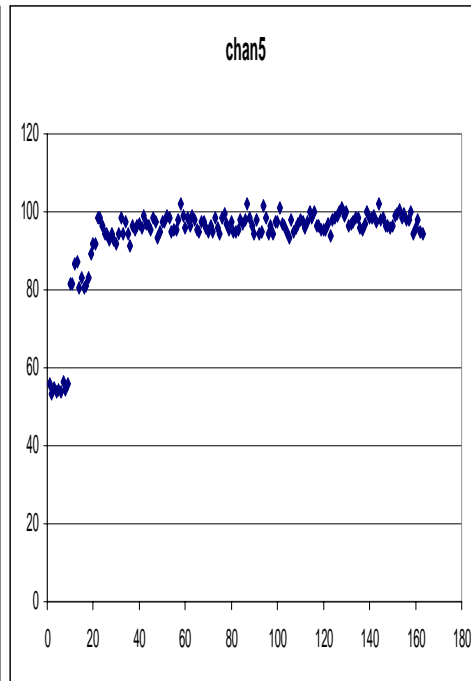
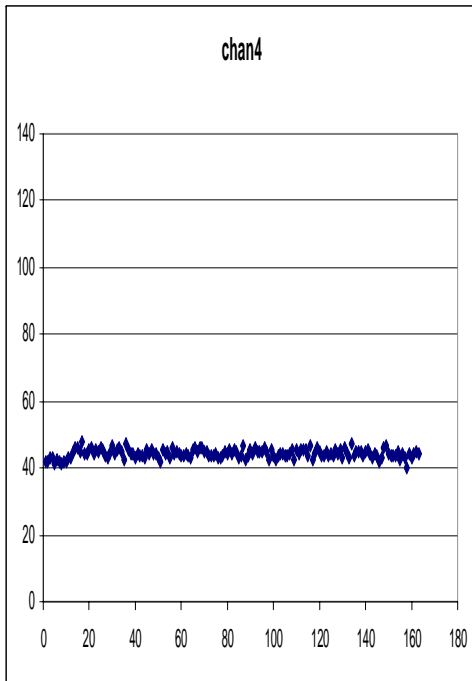


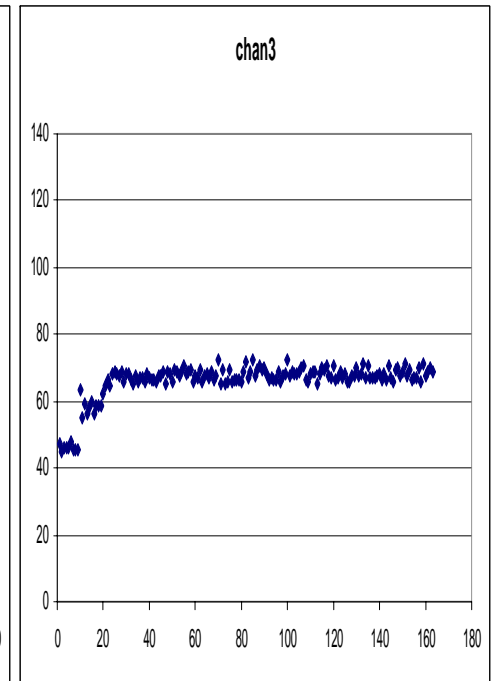
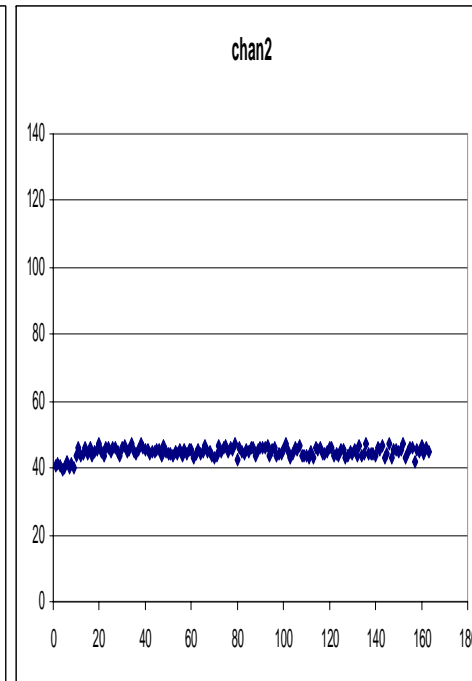
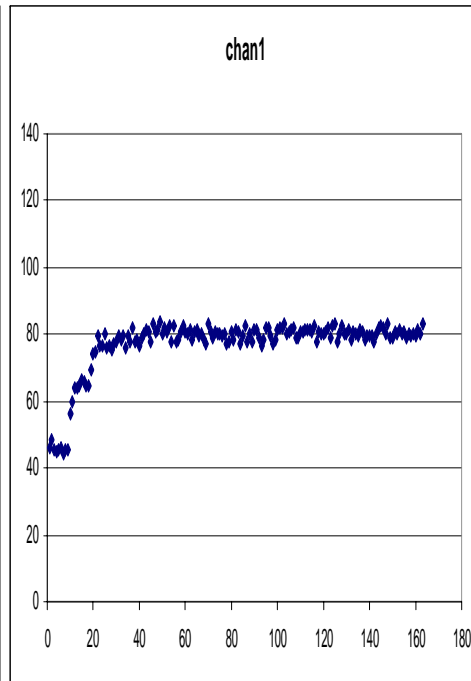
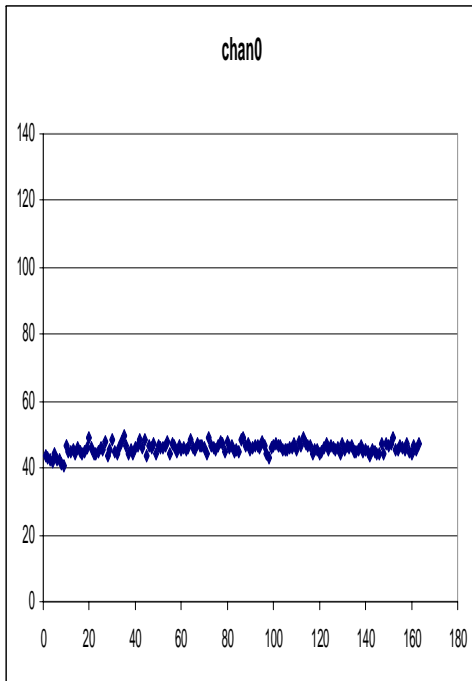
Ta=Tb=800, Gains=14, 700 turns, run 4 (after power off/on)





Ta=Tb=800, Gains=14, 700 turns, run 5 (replaced card 1 (ch2/3) by spare board)





Ta=Tb=800, Gains=14, 700 turns, run 6 (reinstalled card 1, replaced card 2 (ch4/5) by spare board)

