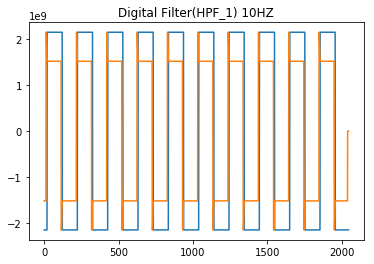
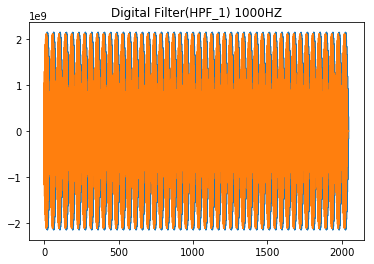
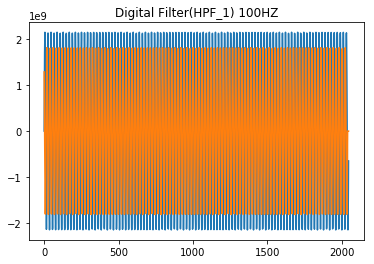
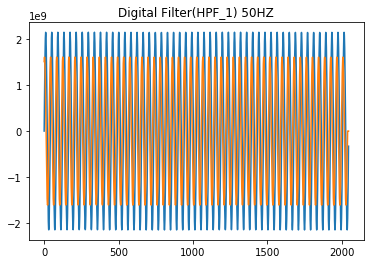
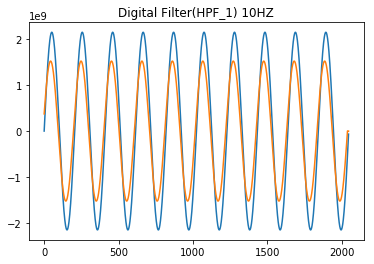
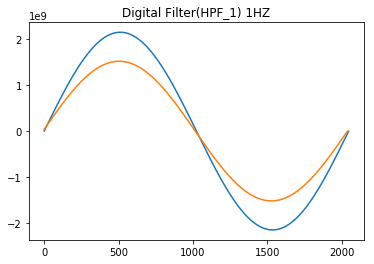
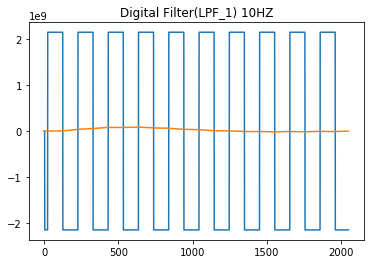
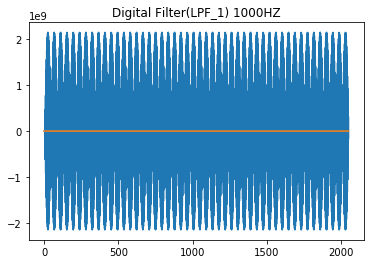
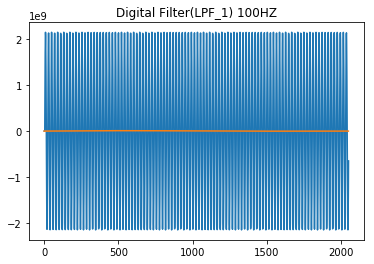
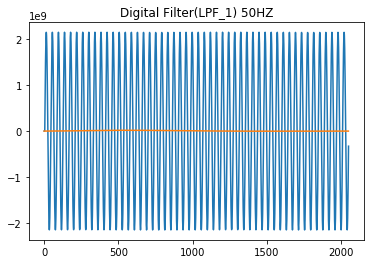
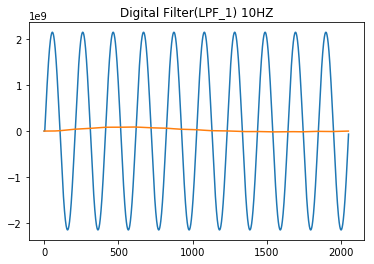
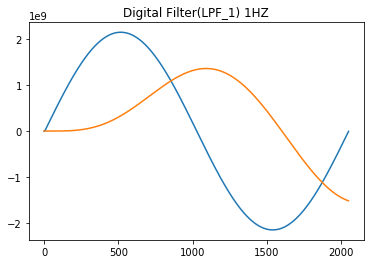
Digital filter Test with ASF DSP Library

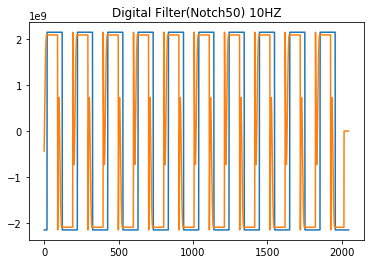
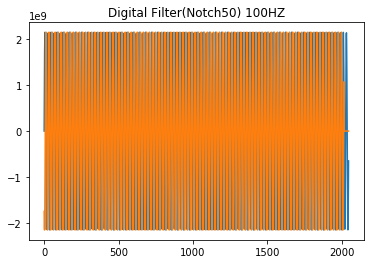
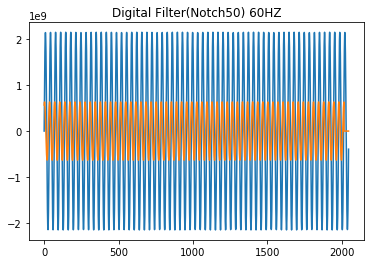
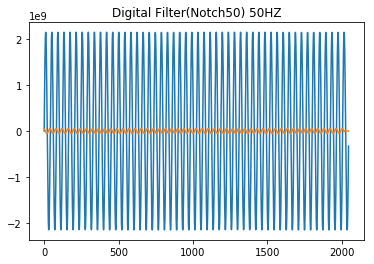
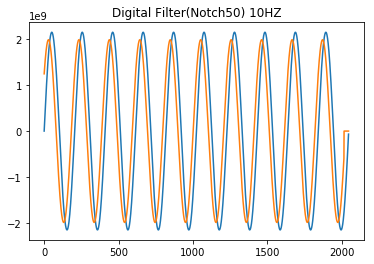
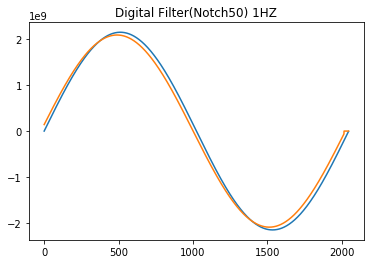
# HPF\_1HZ:



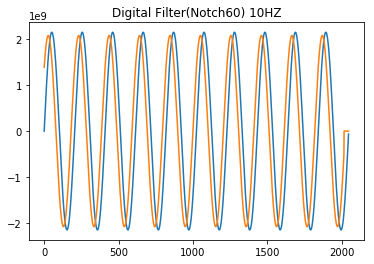
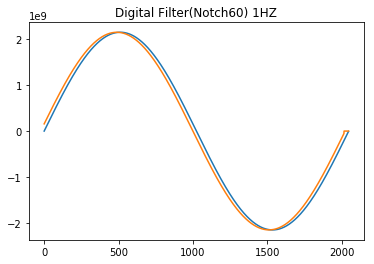
# LPF\_1HZ:

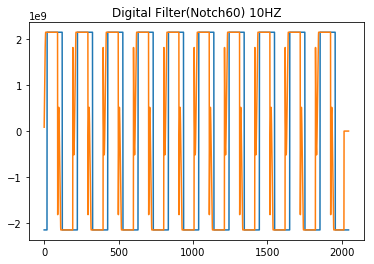
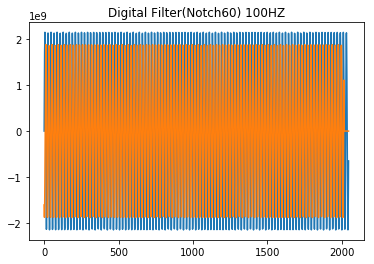
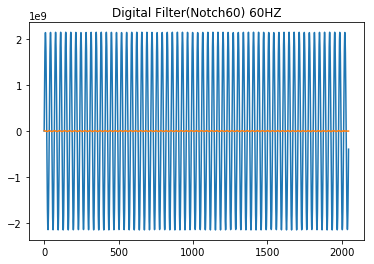
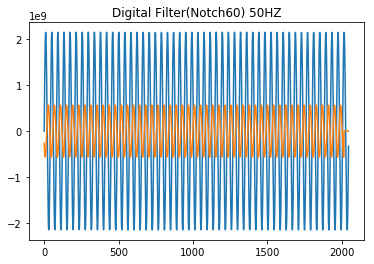


# Notch50HZ

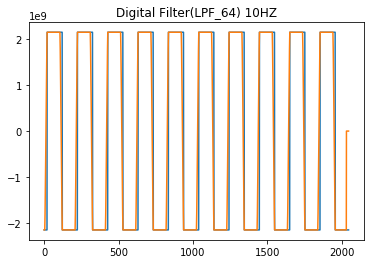
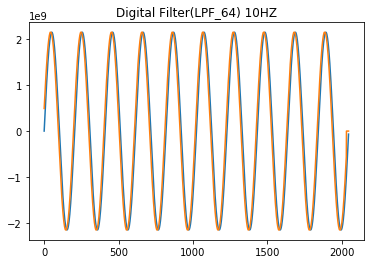


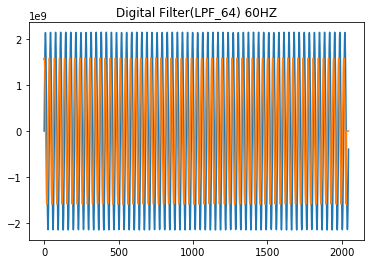
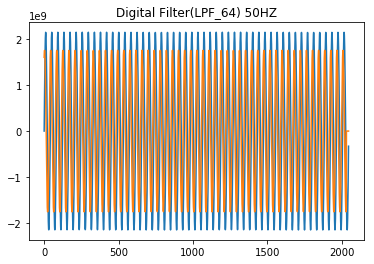
# Notch60HZ

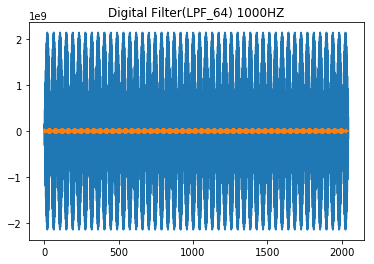
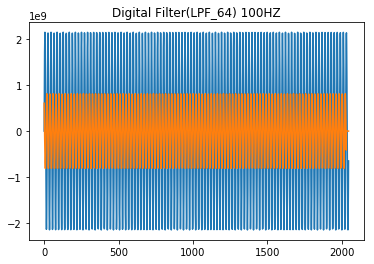




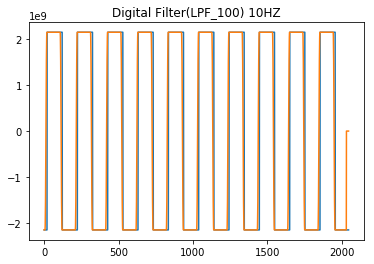
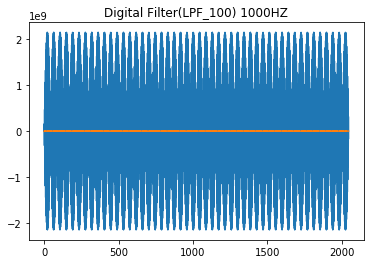
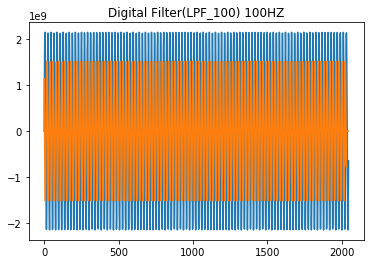
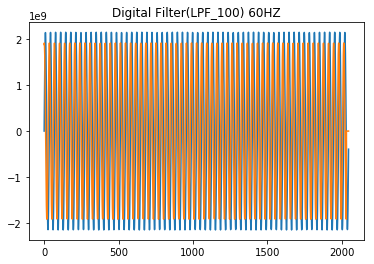
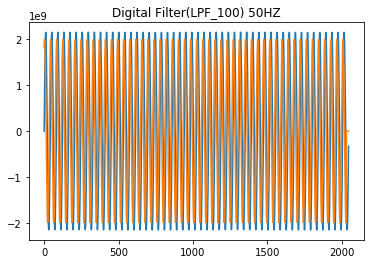
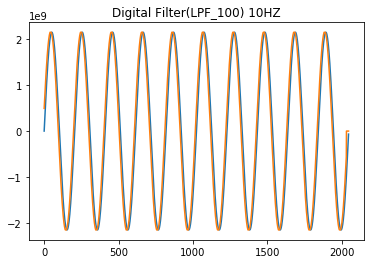
# LPF\_64HZ



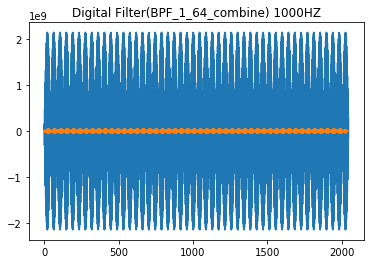
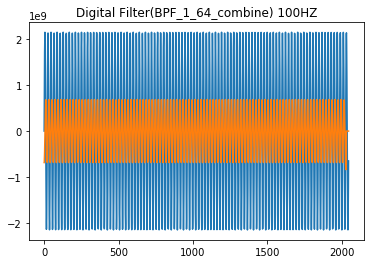
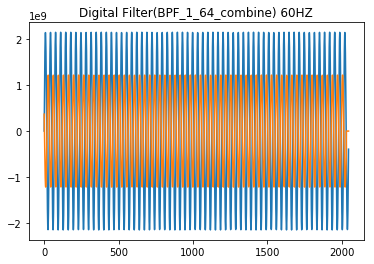
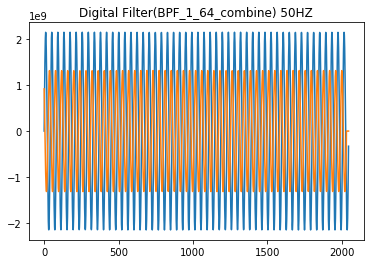
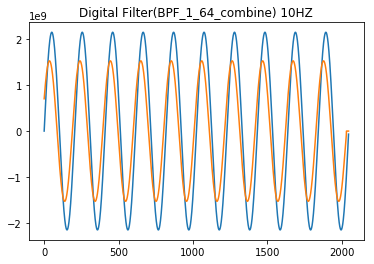
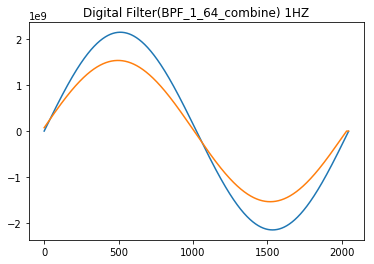


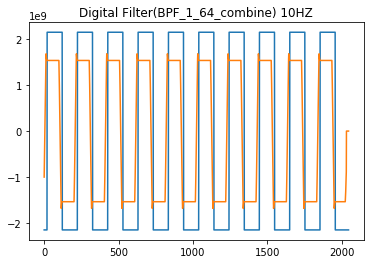


# LPF\_100HZ

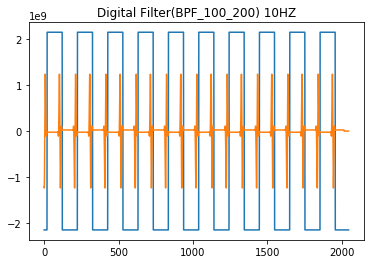
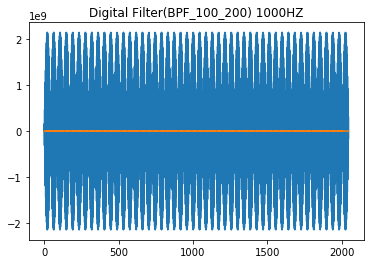
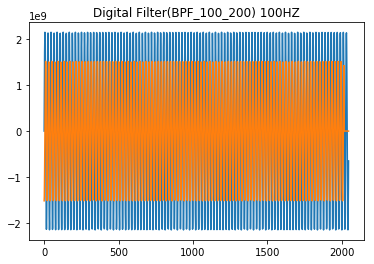
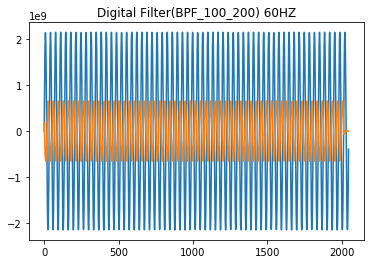
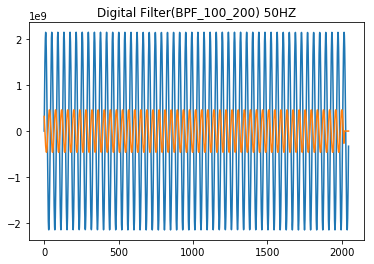
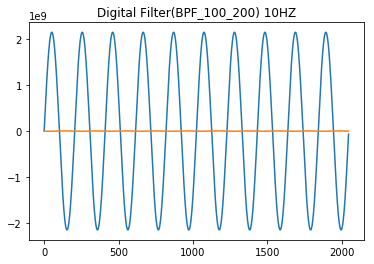
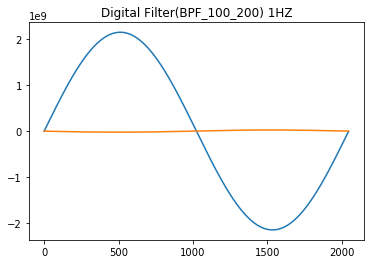


# BPF\_1\_64HZ





# BPF\_100\_200HZ

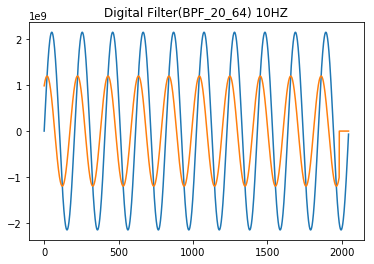
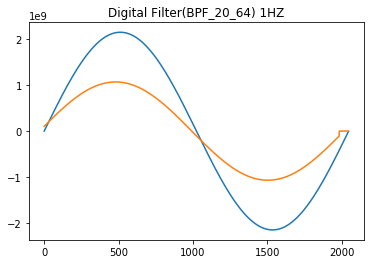


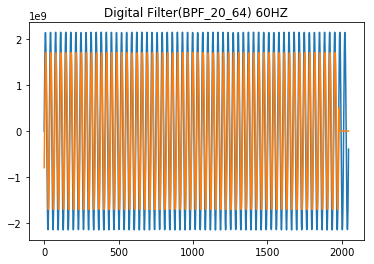
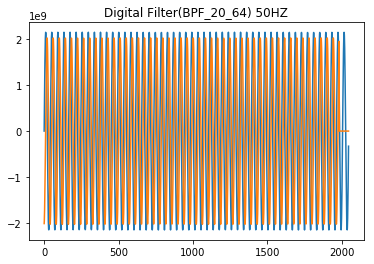
# BPF\_20\_512HZ

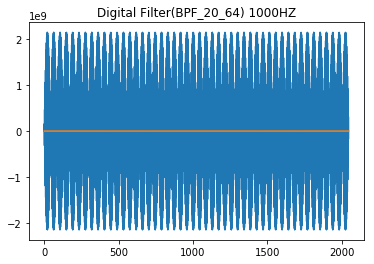
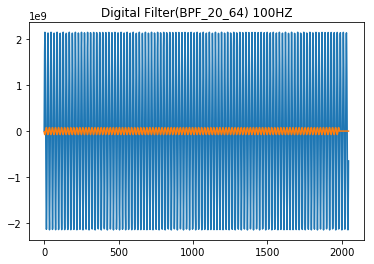
# 

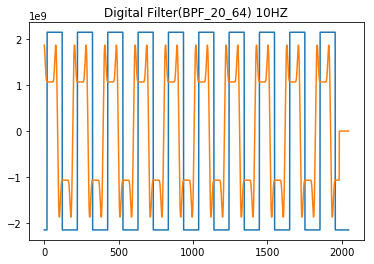
# 

# BPF\_20\_64HZ

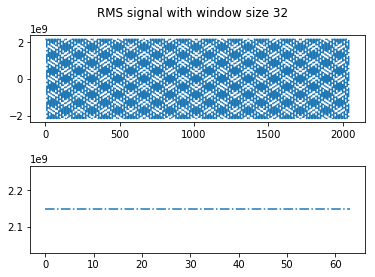
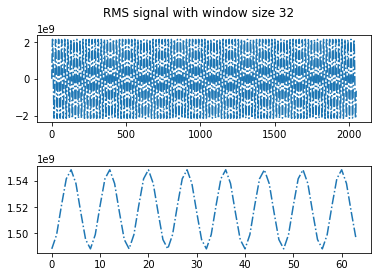


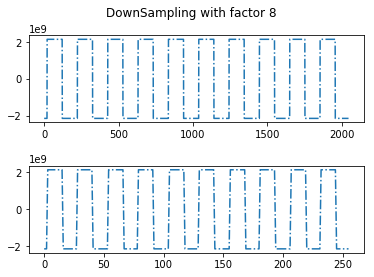
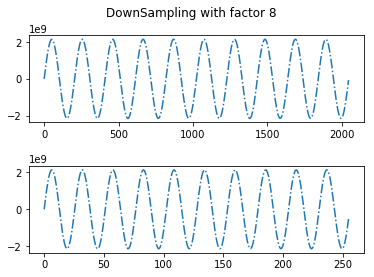






## RMS

Down-Sampling



# UP-Sampling

