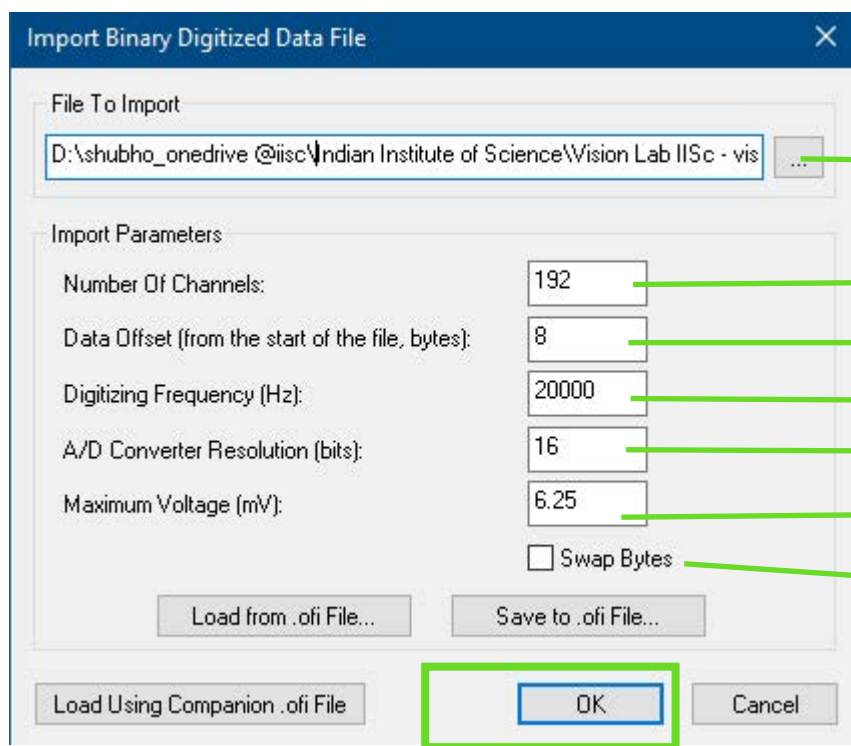
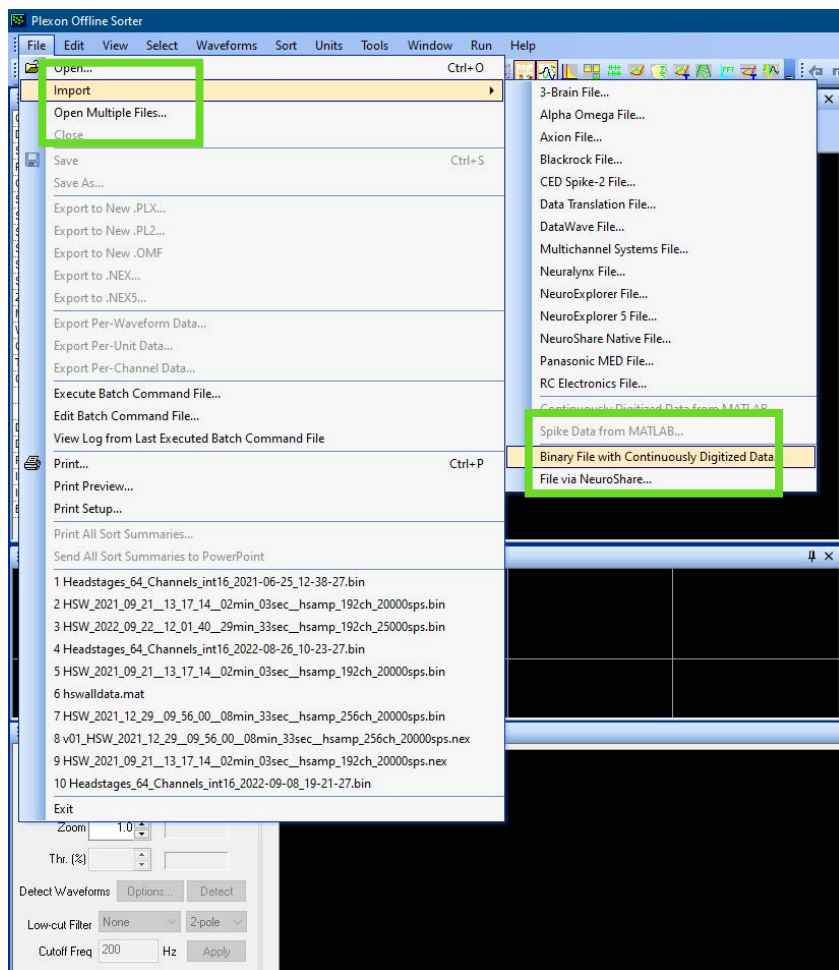


## IMPORT METHOD FOR .BIN FILE IN PLEXON OFFLINE SORTER VER 04



Select Raw .bin file to import

Choose number of channels in raw file

Keep 8

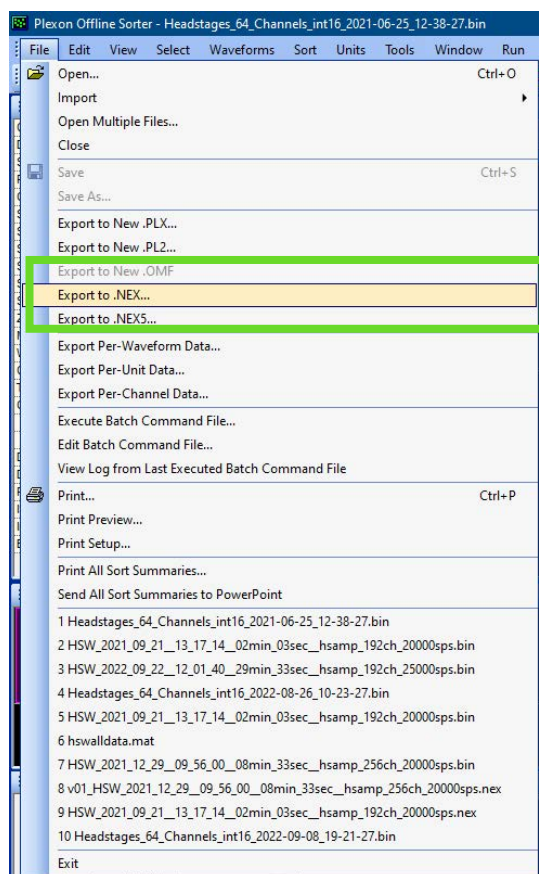
Enter sampling frequency of bin file

Keep 16

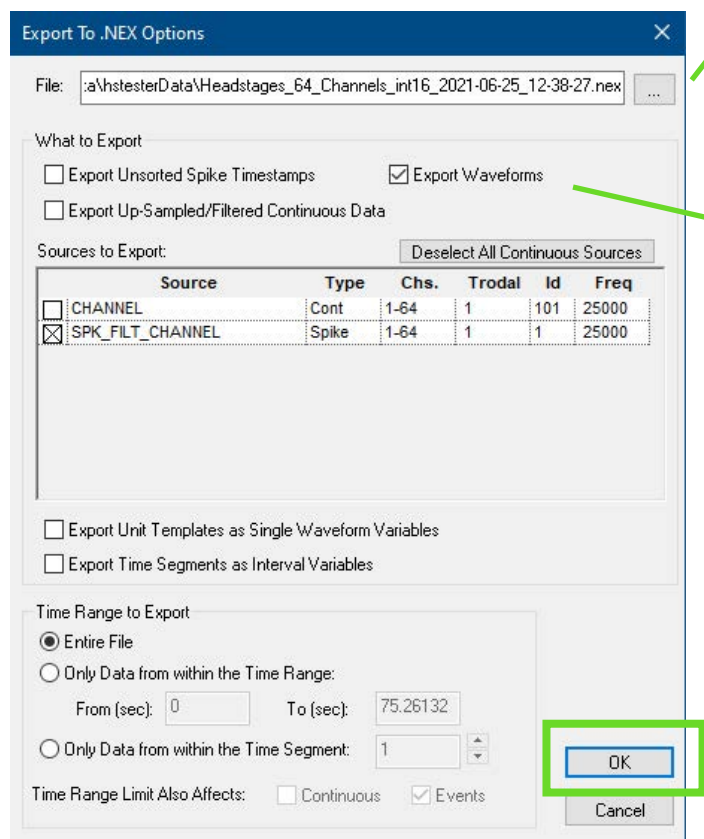
Keep 6.25 millivolts

UNCHECK swap bytes

## EXPORT METHOD FOR FROM PLEXON OFFLINE SORTER VER 04



Keep Name Same



Keep 'Export Waveforms' CHECKED for L1-input (.nex file)  
CHECK this to store sorted waveforms to review sorting later on.

- Dont change filename from the original
- UNCHECK all under "what to export" EXCEPT
- CHECK 'Export Waveforms'.
- UNCHECK 'CHANNEL' under continuous source. Keep 'SPK\_CHANNE'.
- UNCHECK 'export time segments as interval variables'
- 'Time Range to Export' = entire file.