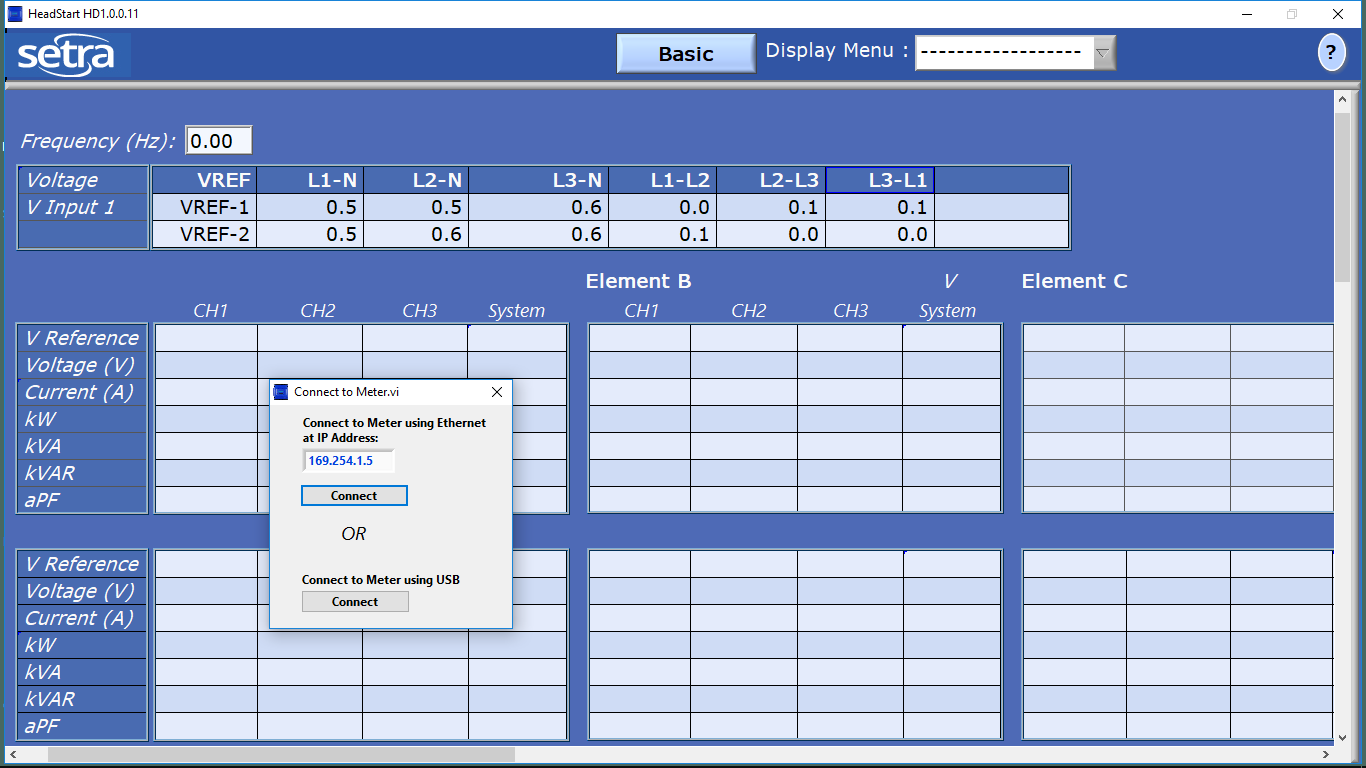
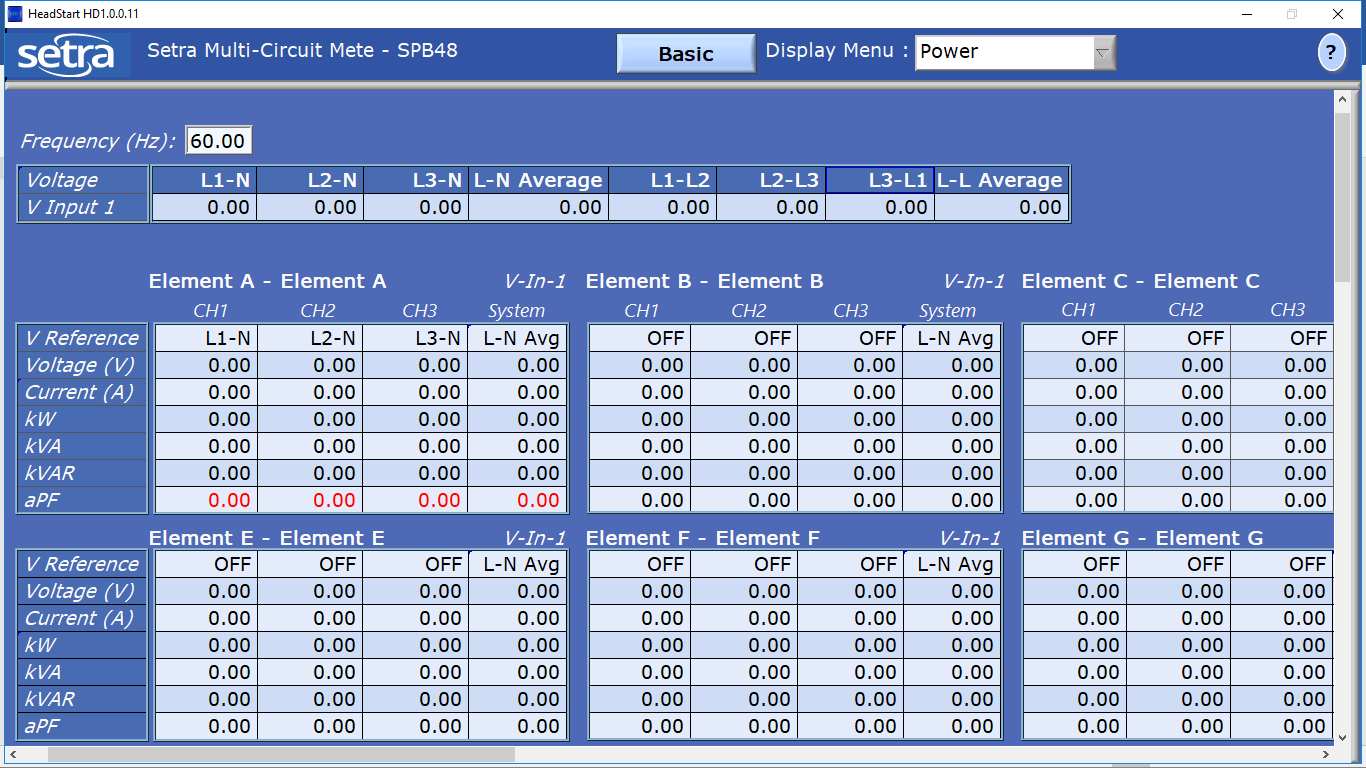
Setra Power Battalion 48 Headstart PC Program Screenshot

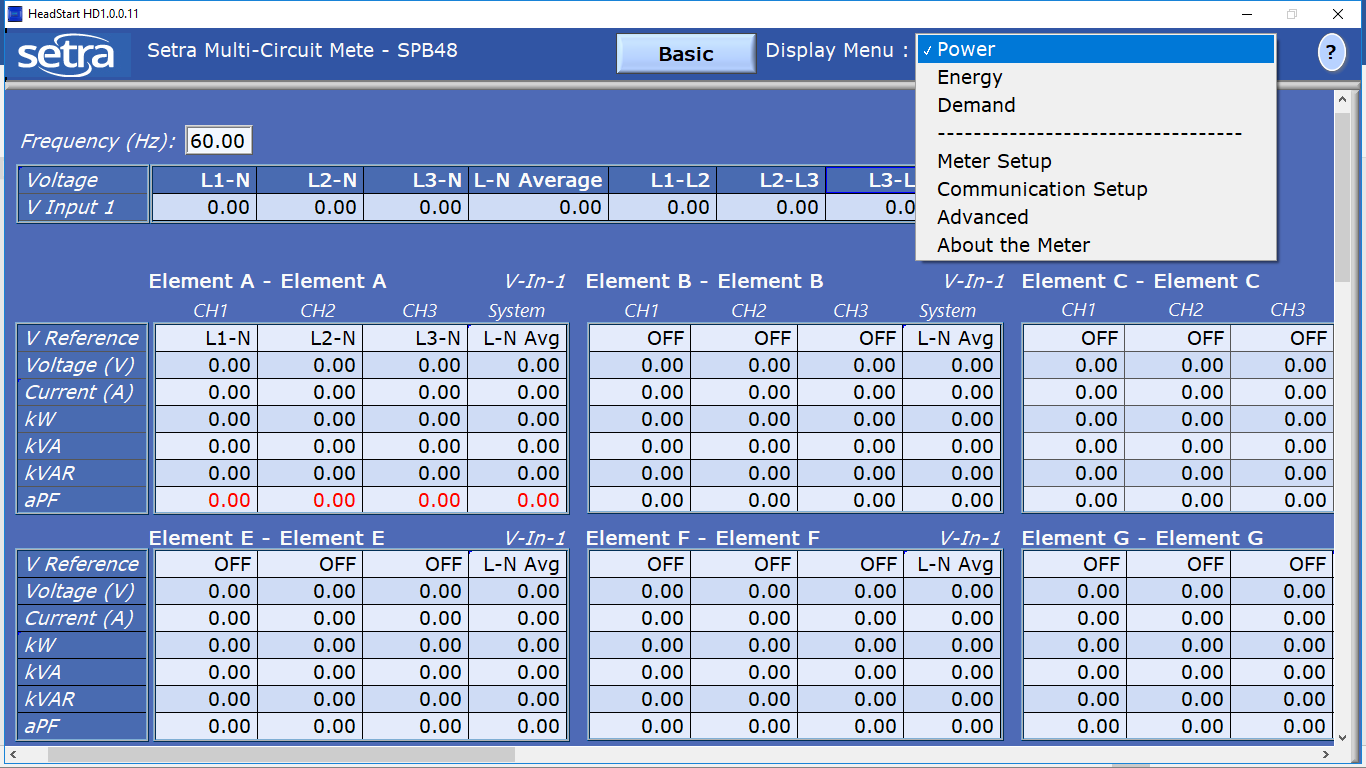
3/24/2018 Ben Lin

Opening Screen

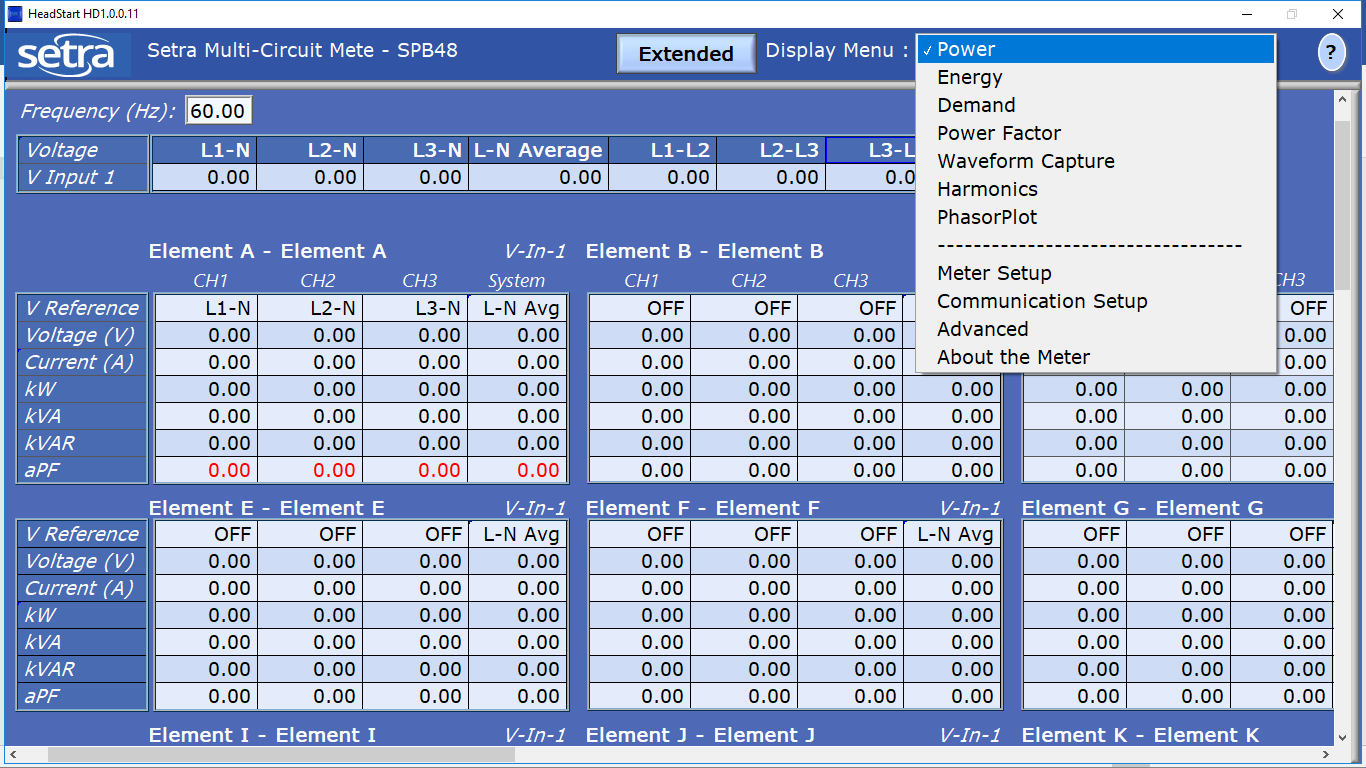




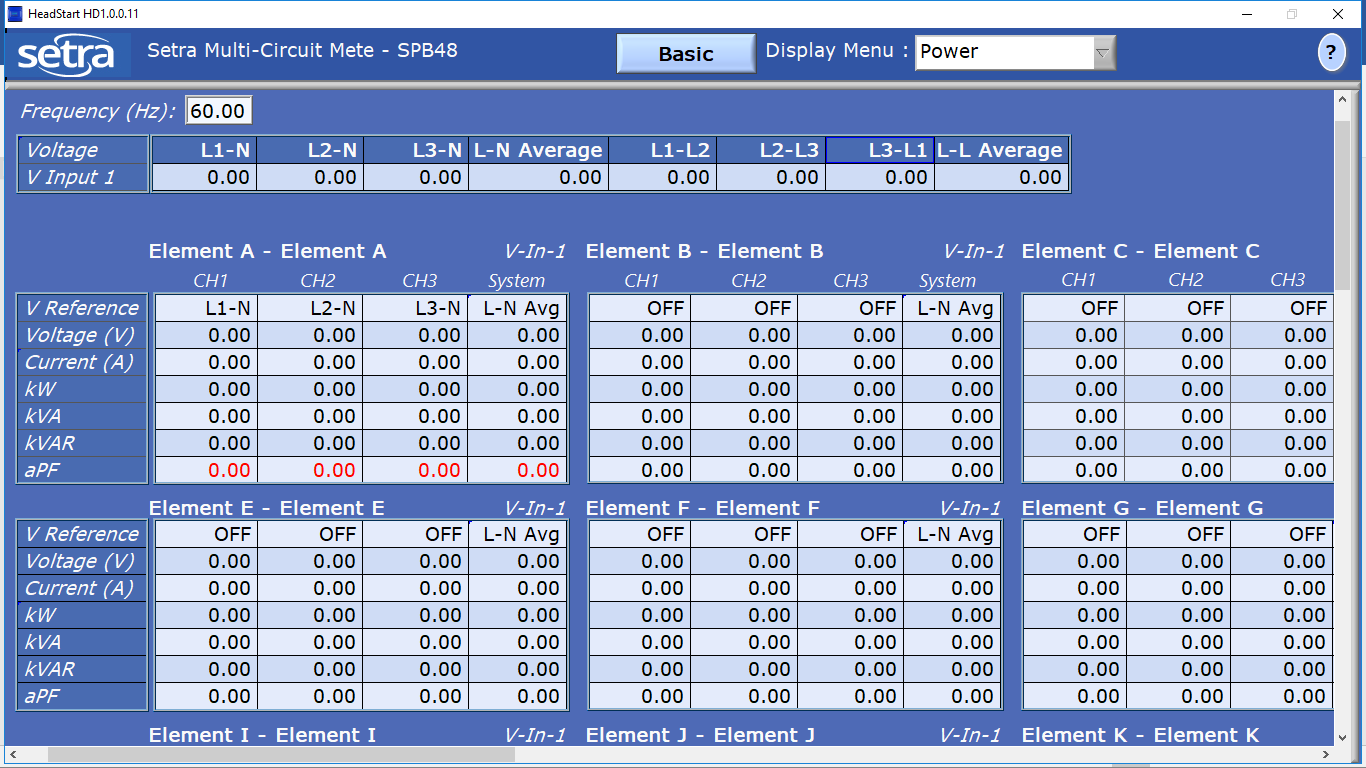
Basic – Display Menu Selection



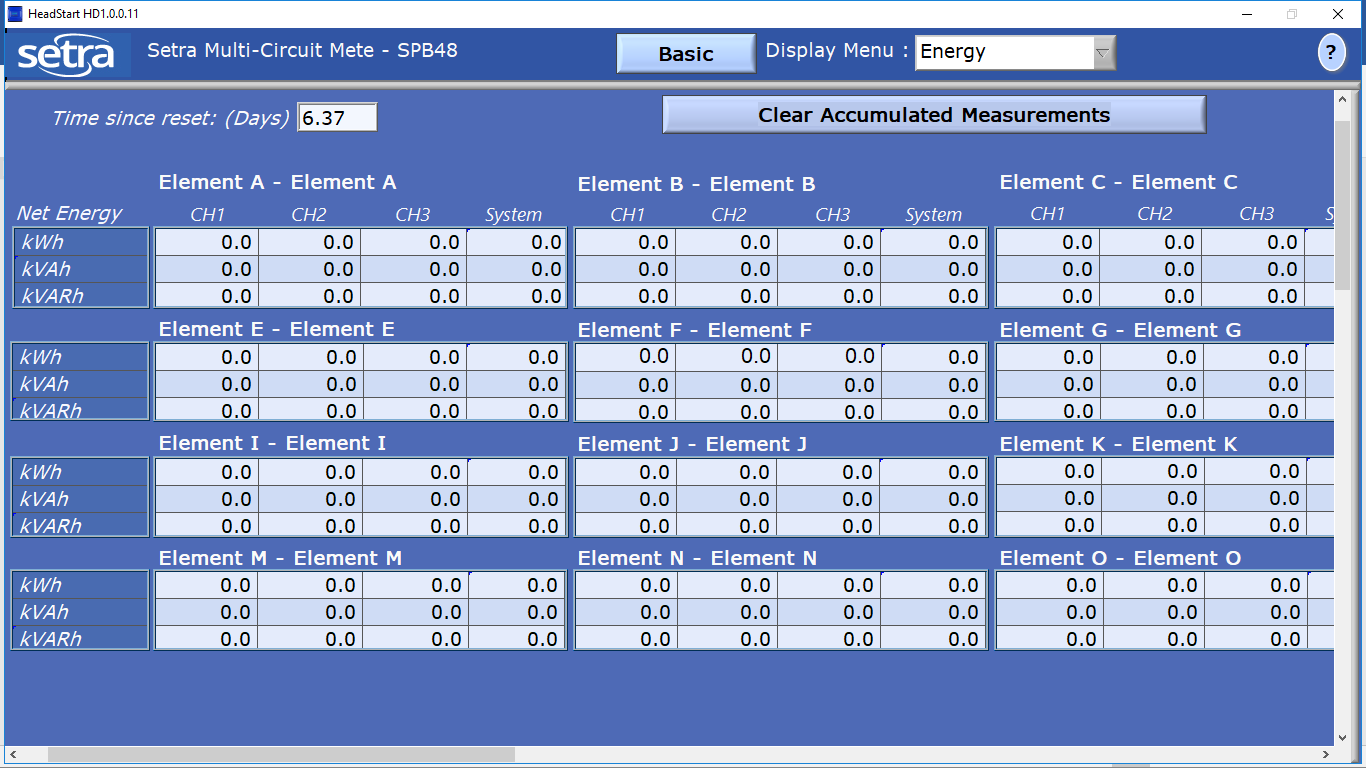
Extended – Display Menu Selection



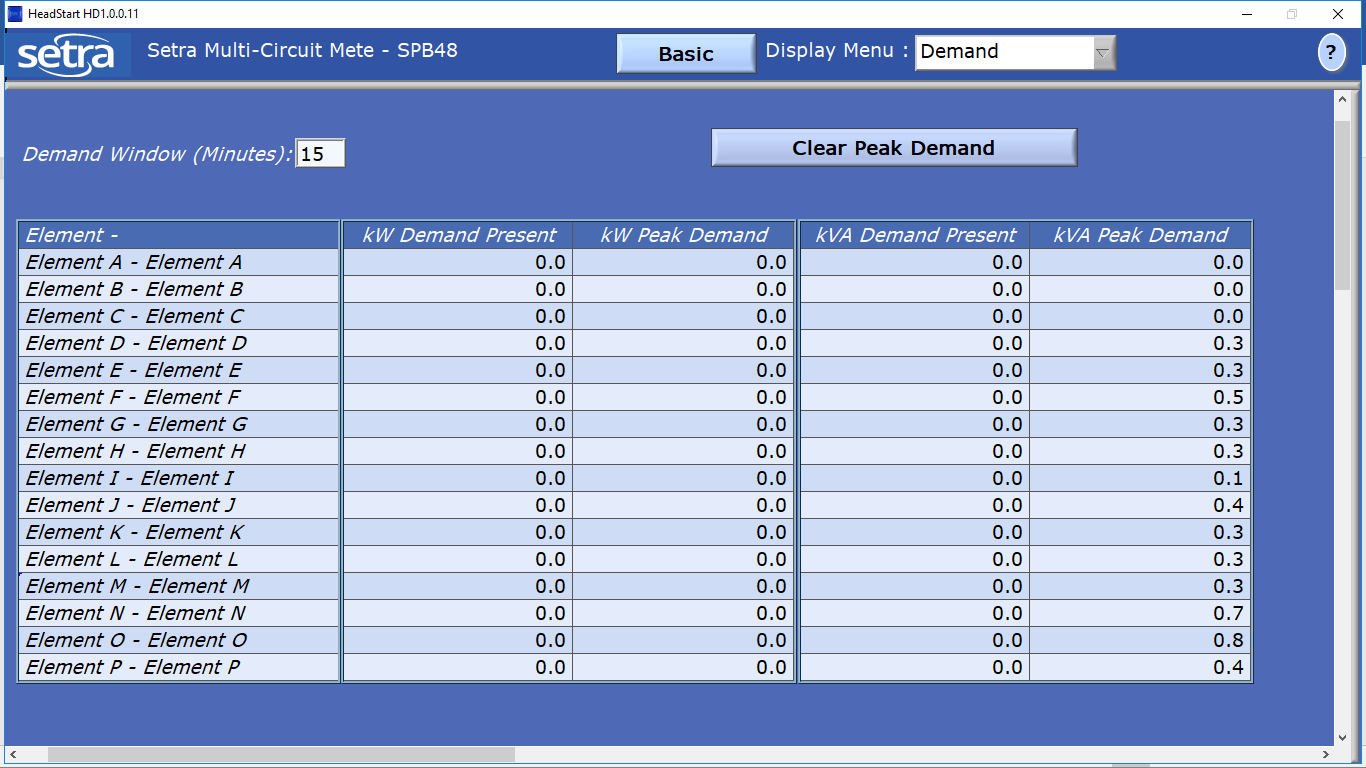
Basic > Power



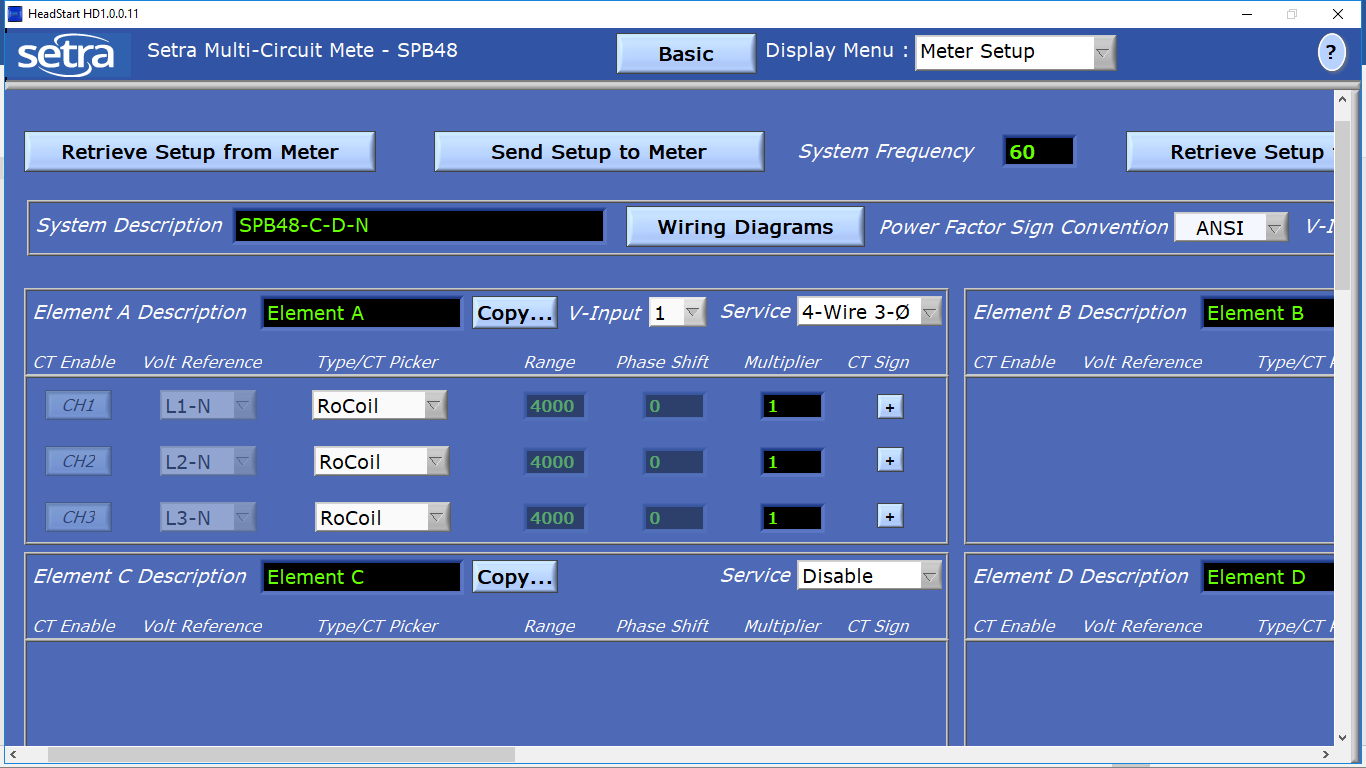
Basic > Energy

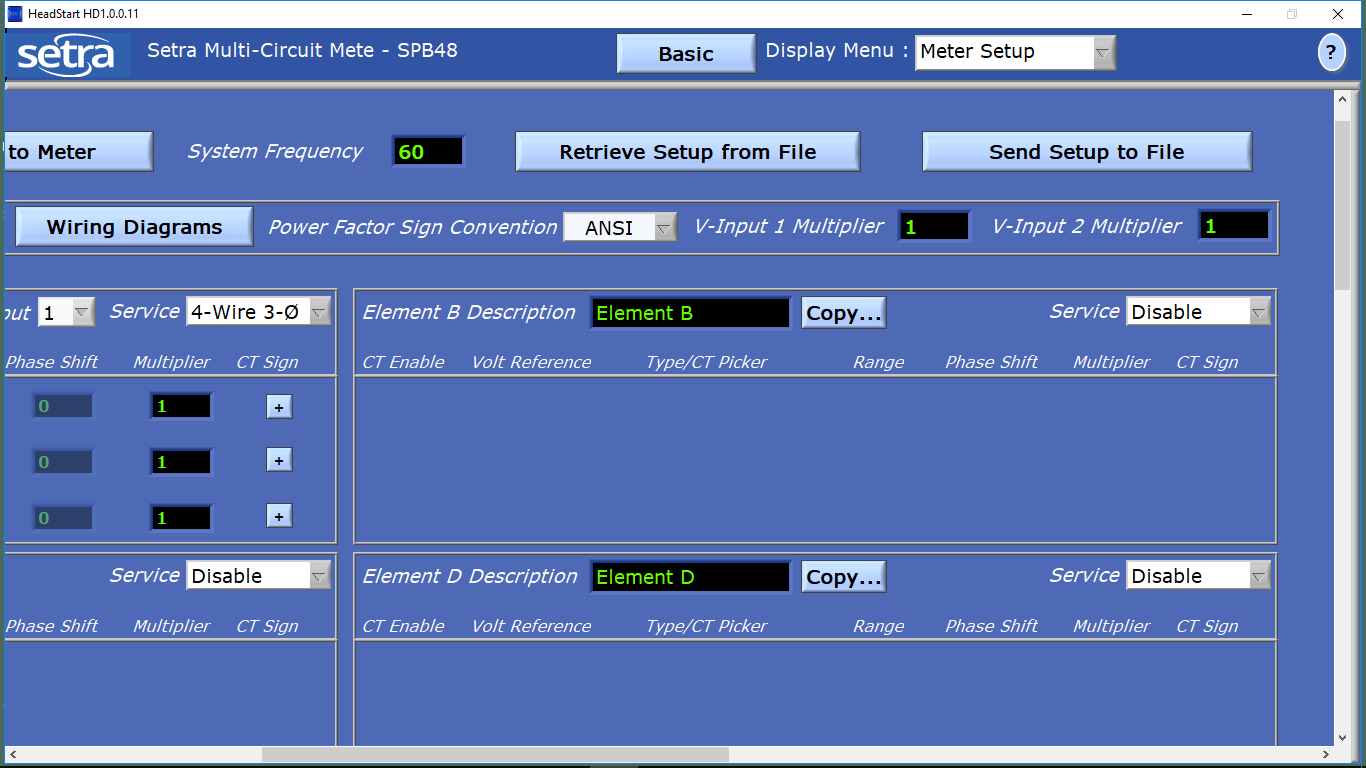


Basic > Demand

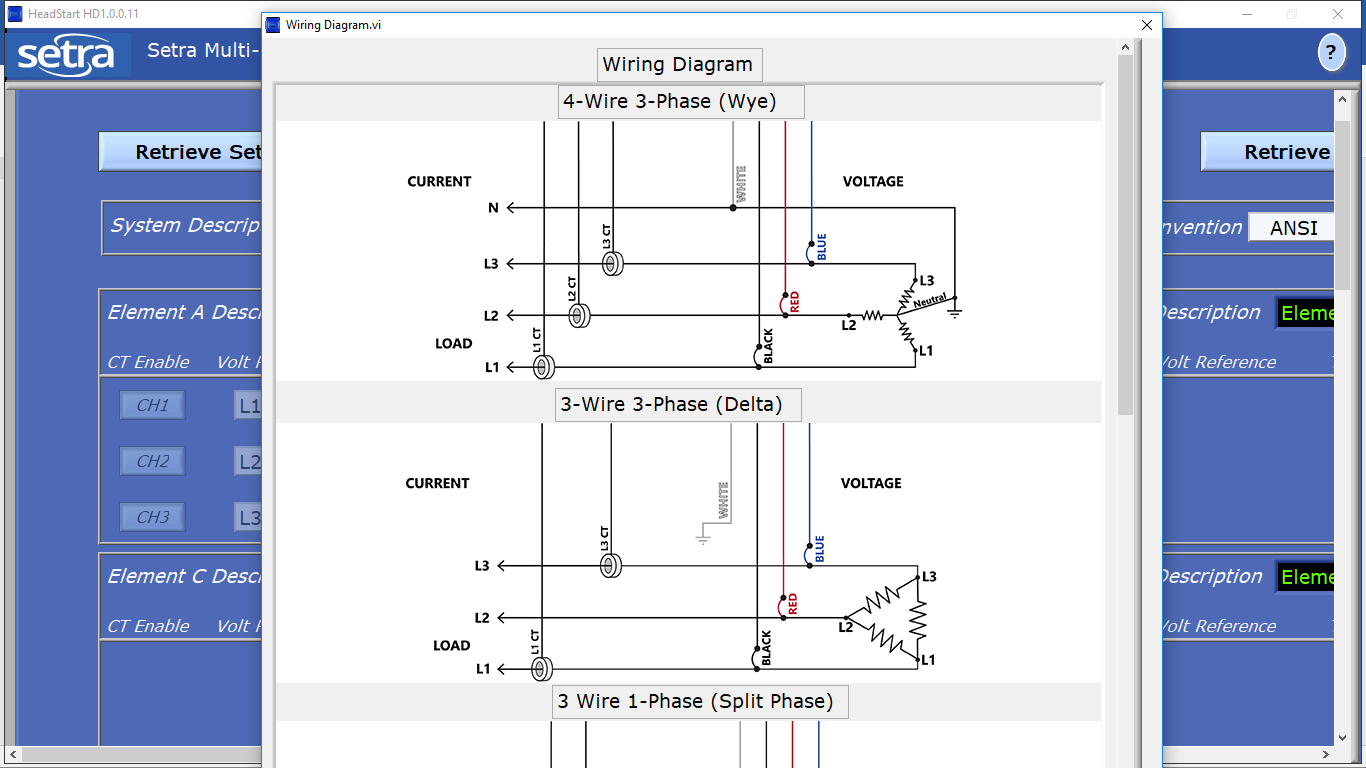


Basic > Meter Setup

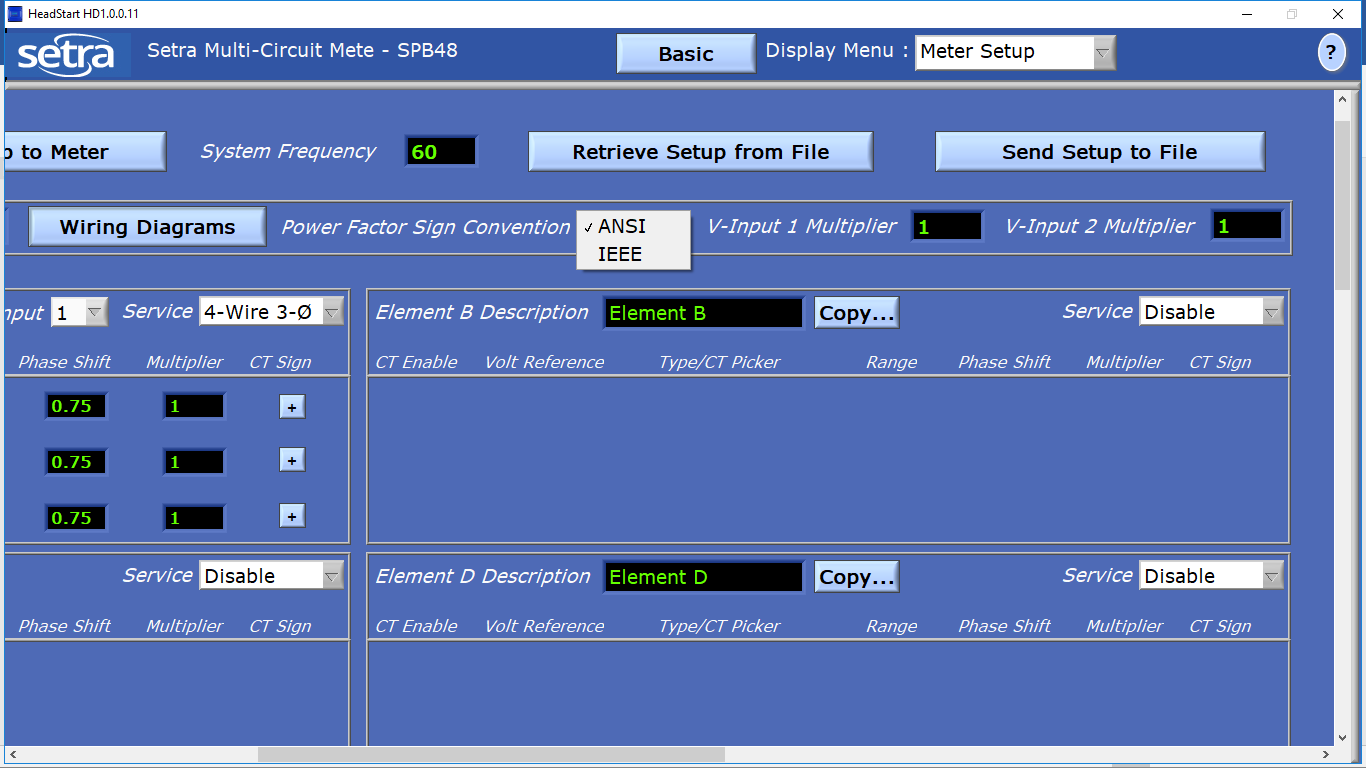




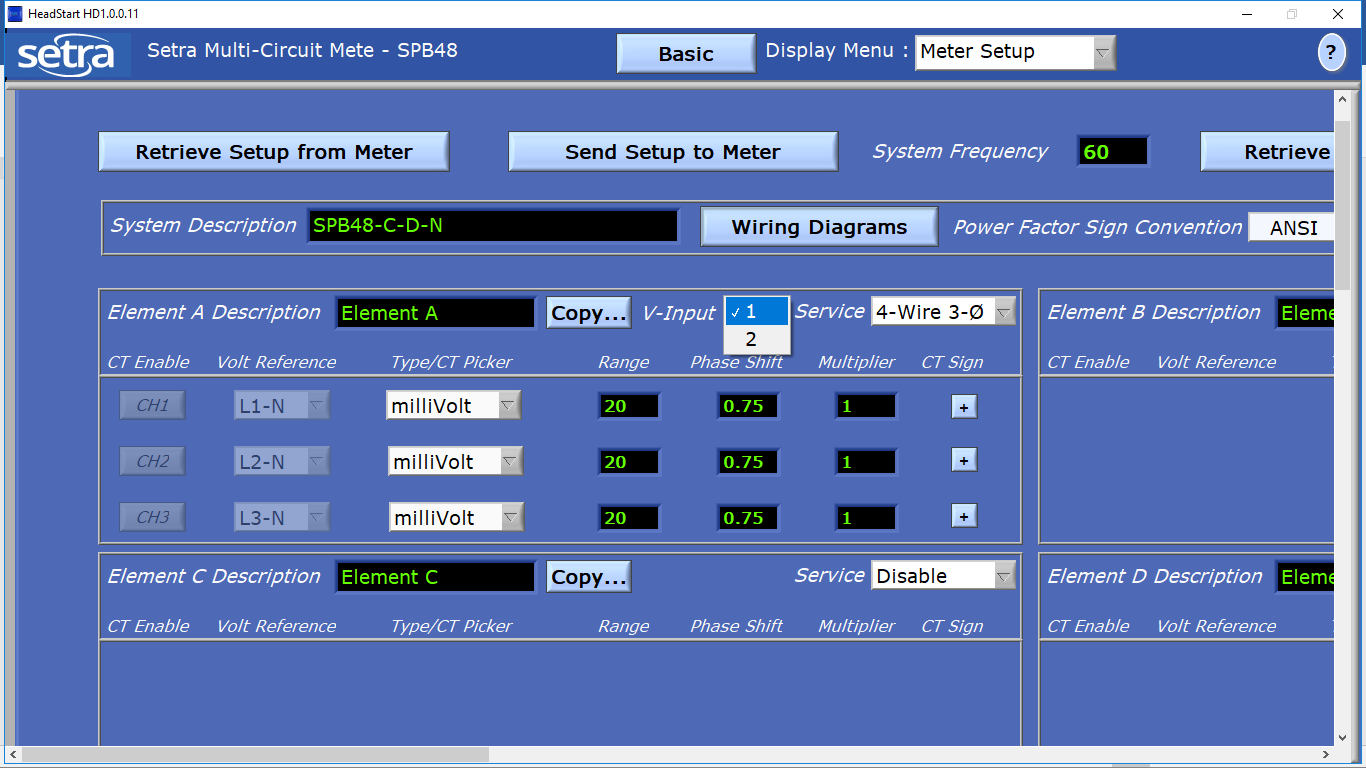
Basic > Meter Setup > Wiring Diagram



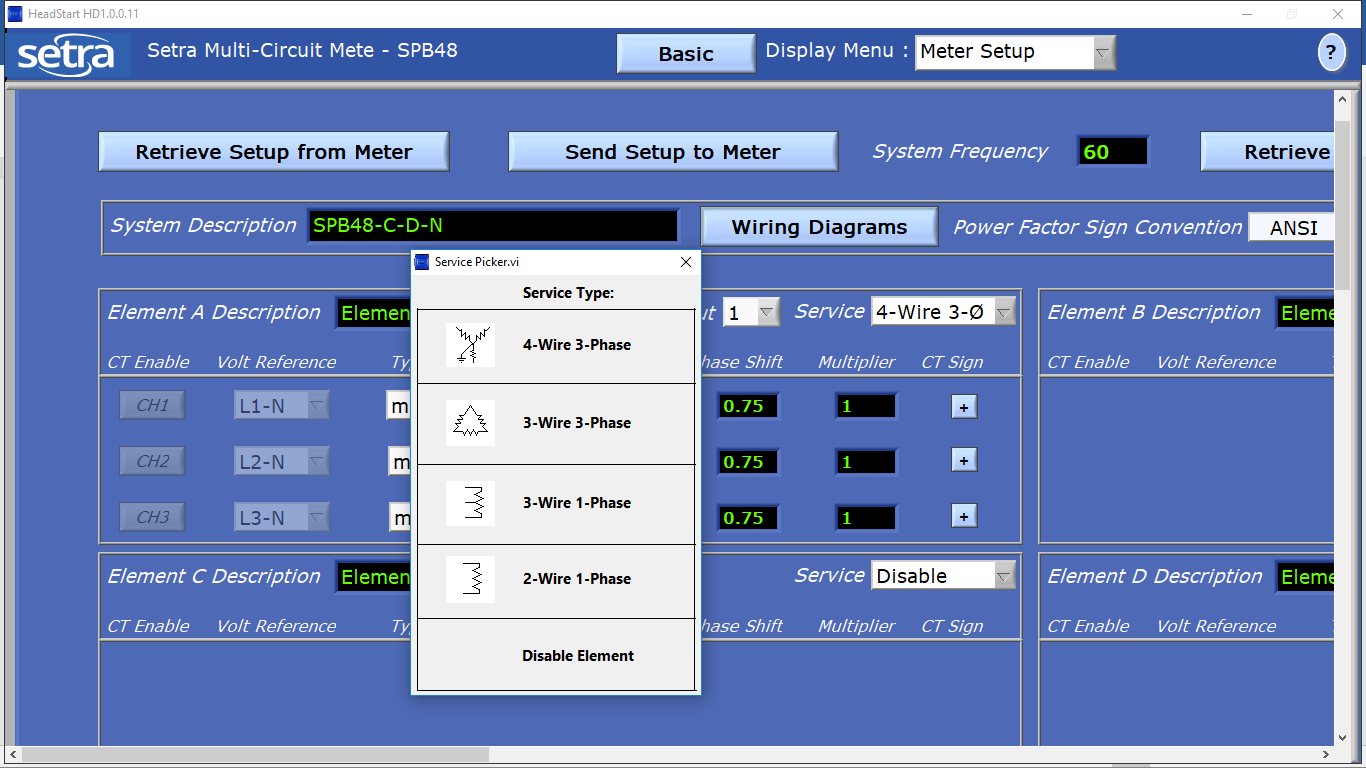
Basic > Meter Setup > Power Factor Sign Convention



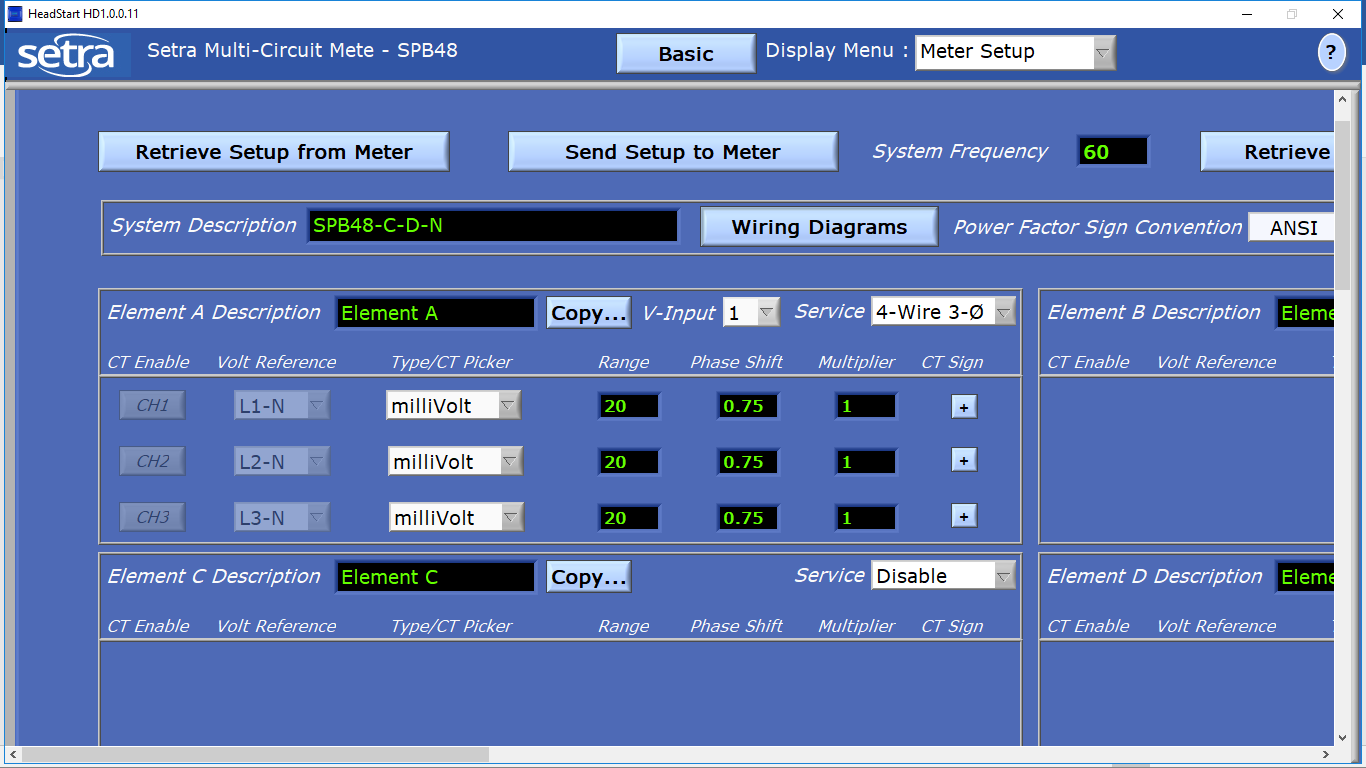
Basic > Meter Setup > V-Input



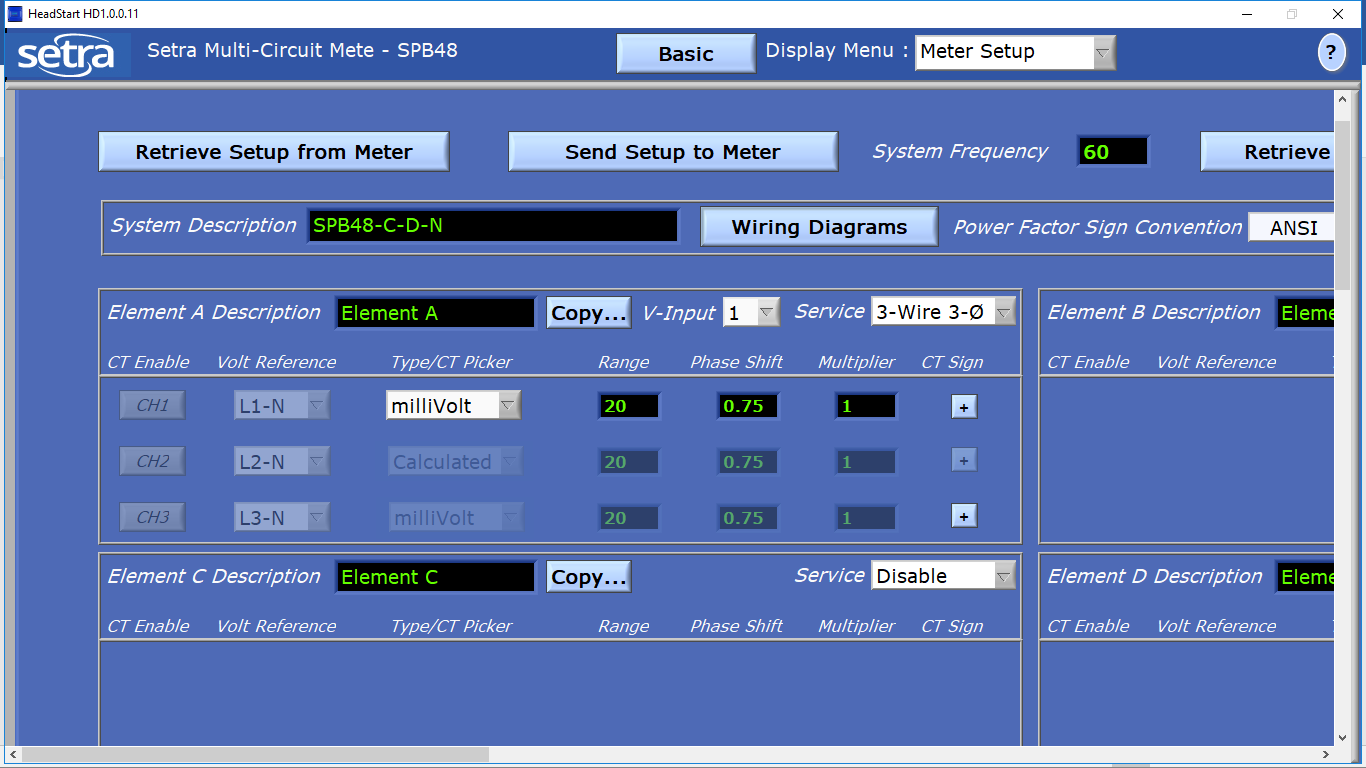
Basic > Meter Setup > Service



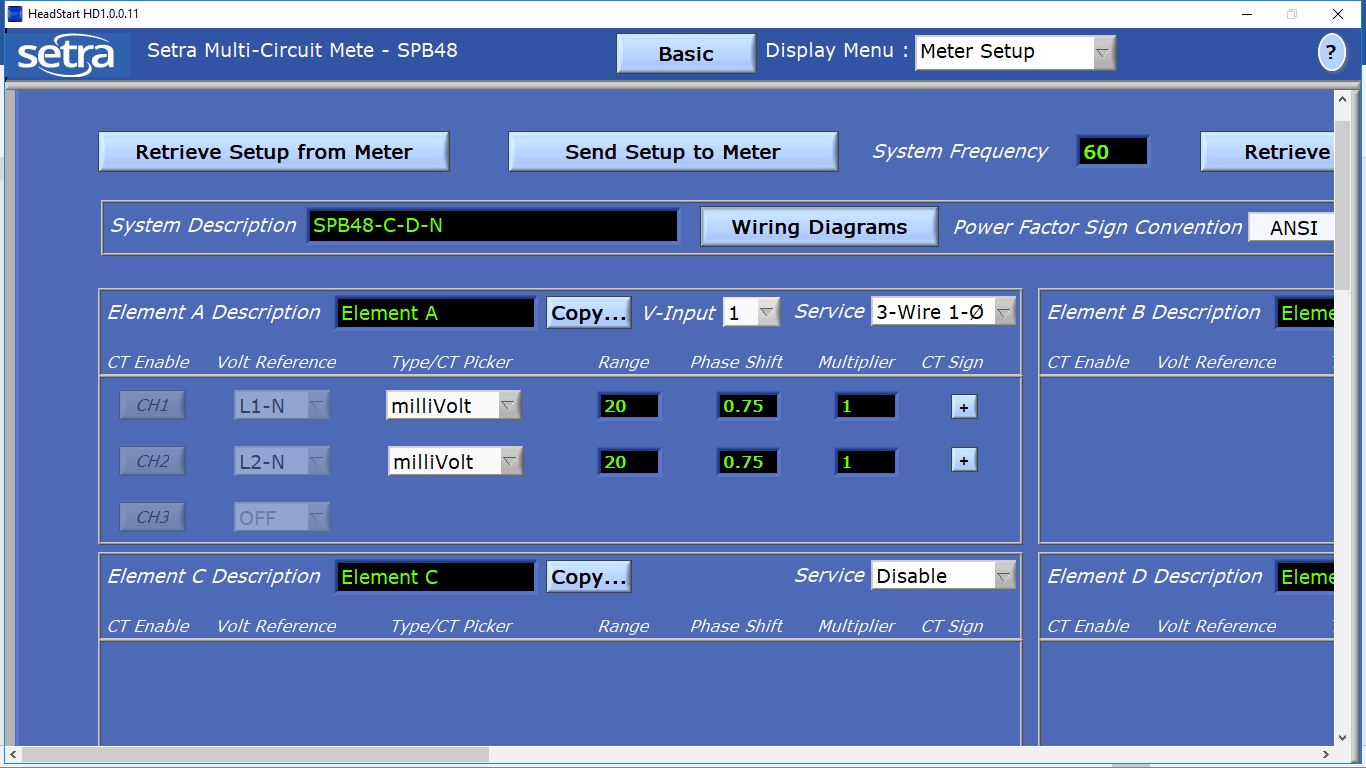
Basic > Meter Setup > Service > 4-Wire 3-Phase



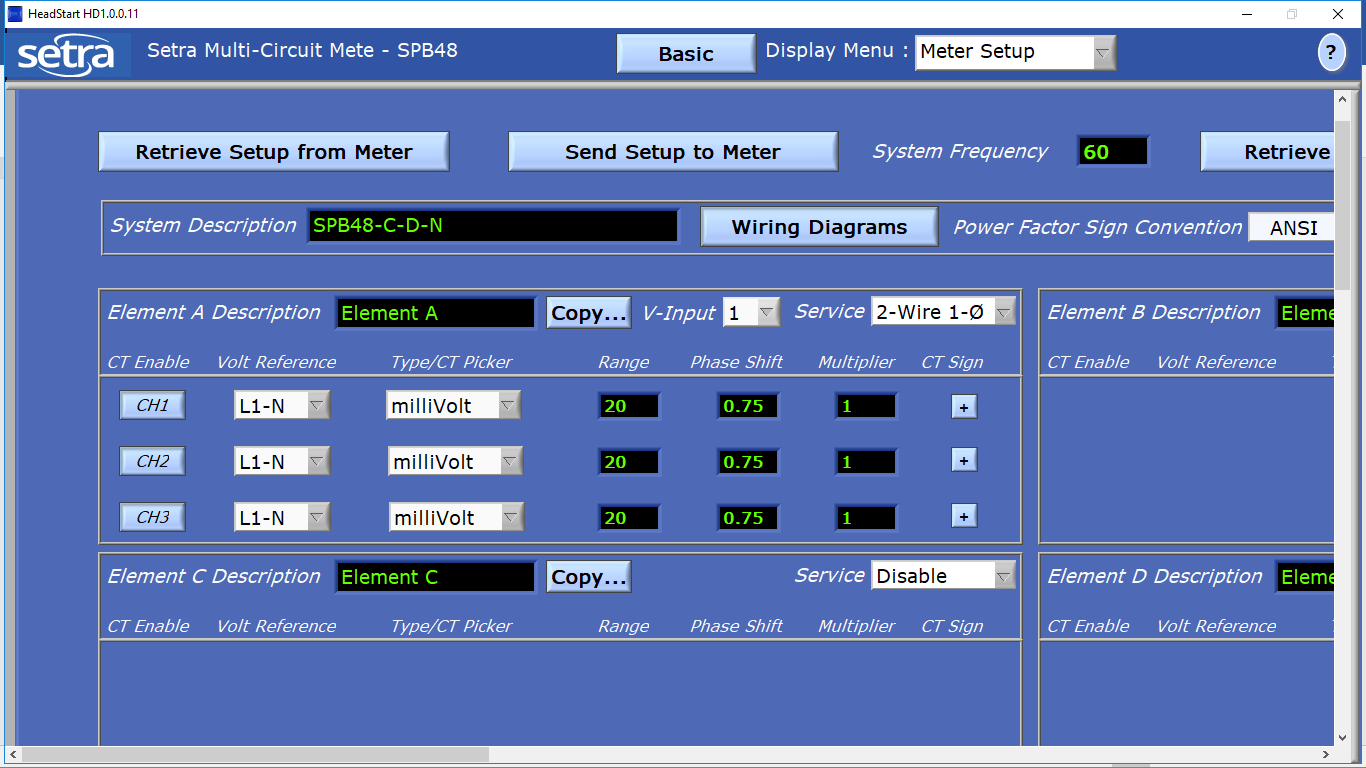
Basic > Meter Setup > Service > 3-Wire 3-Phase



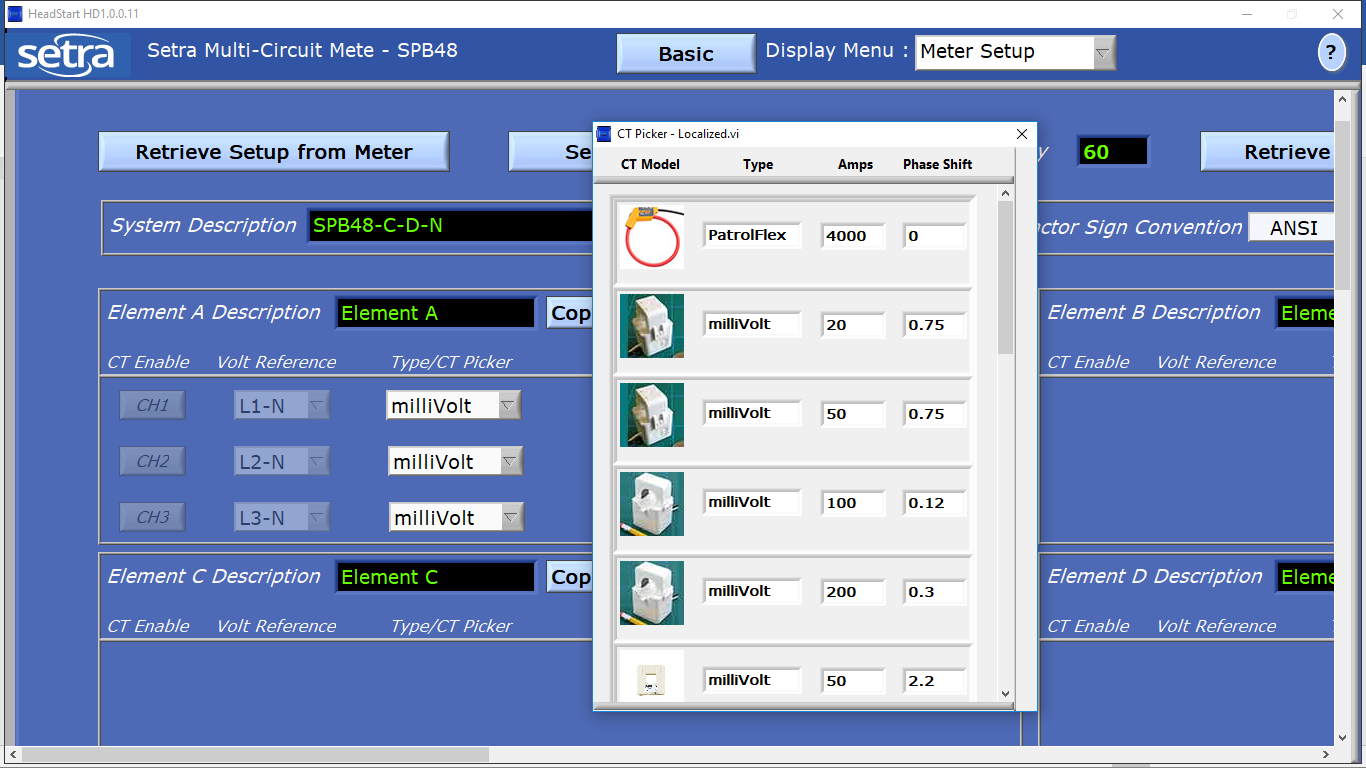
Basic > Meter Setup > Service > 3-Wire 1-Phase



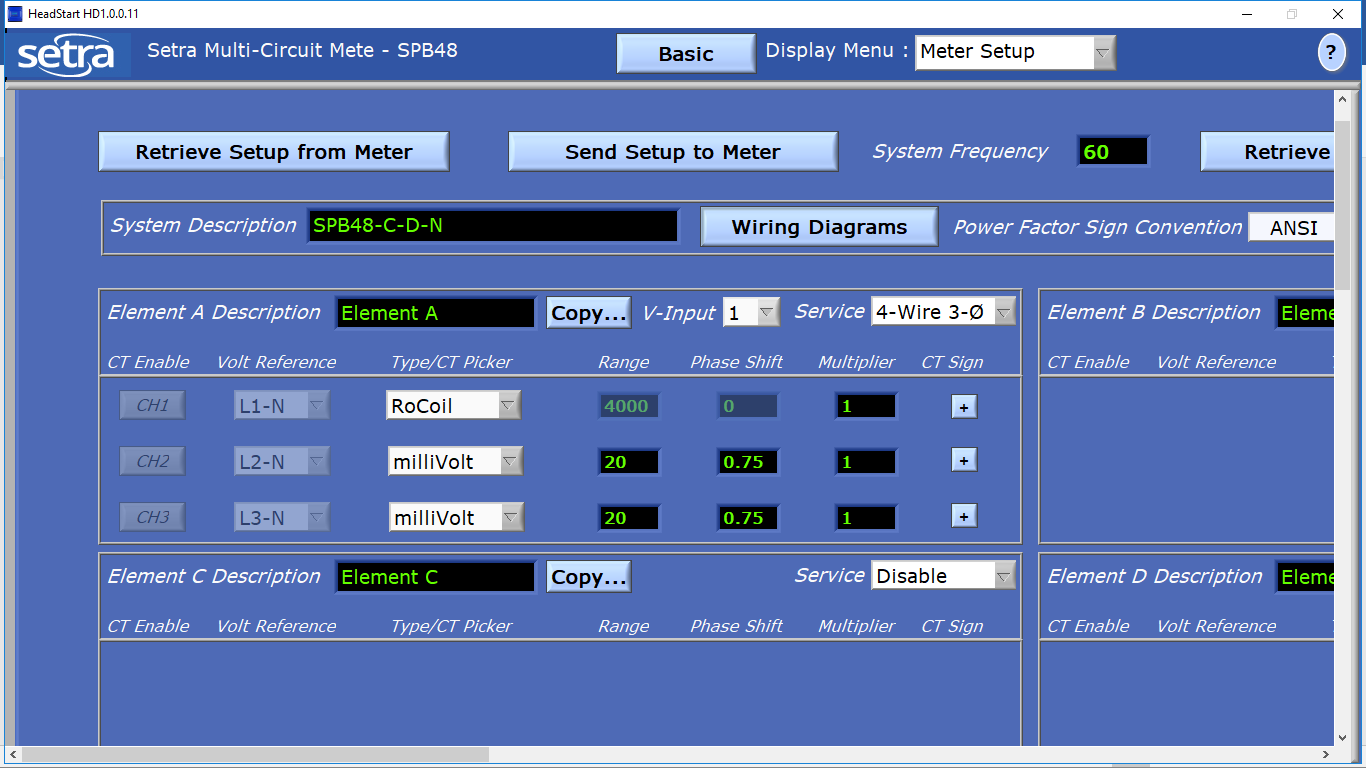
Basic > Meter Setup > Service > 2-Wire 1-Phase



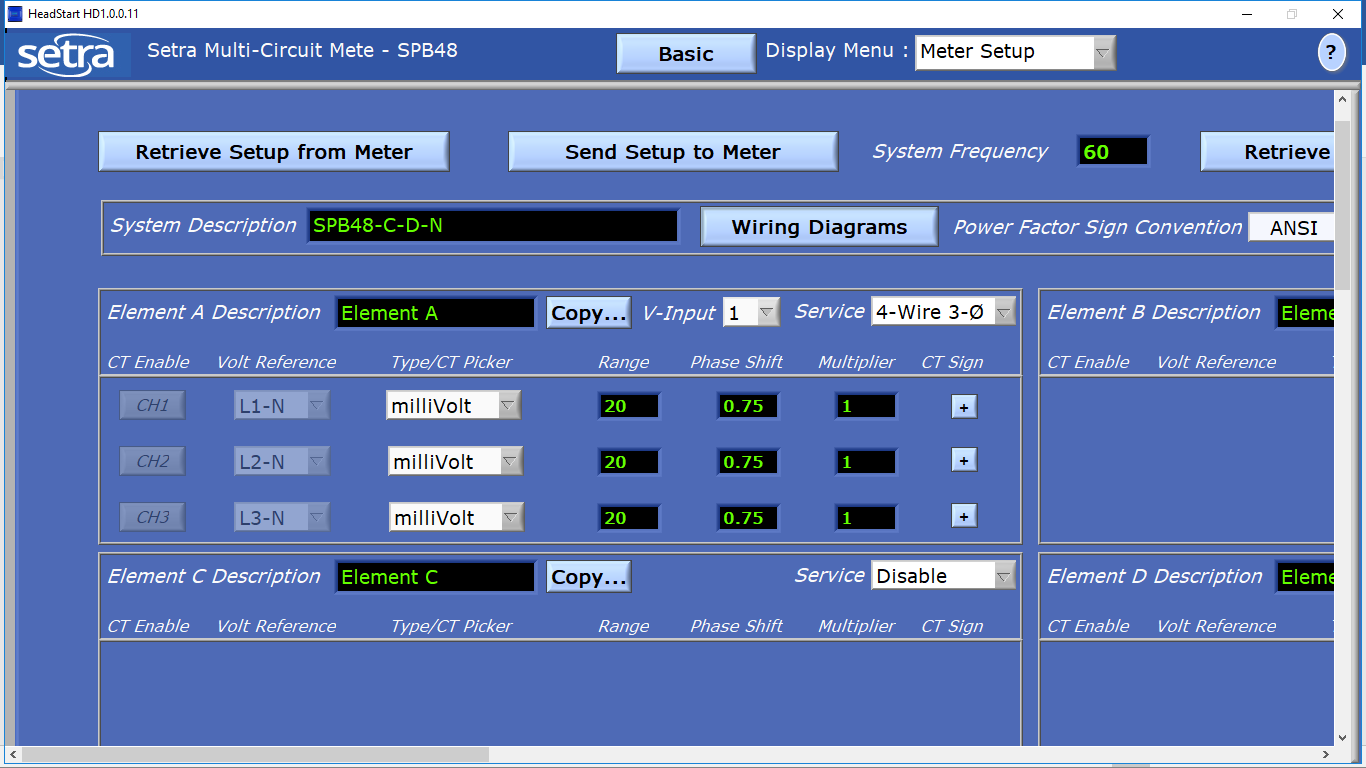
Basic > Meter Setup > Type/CT Picker



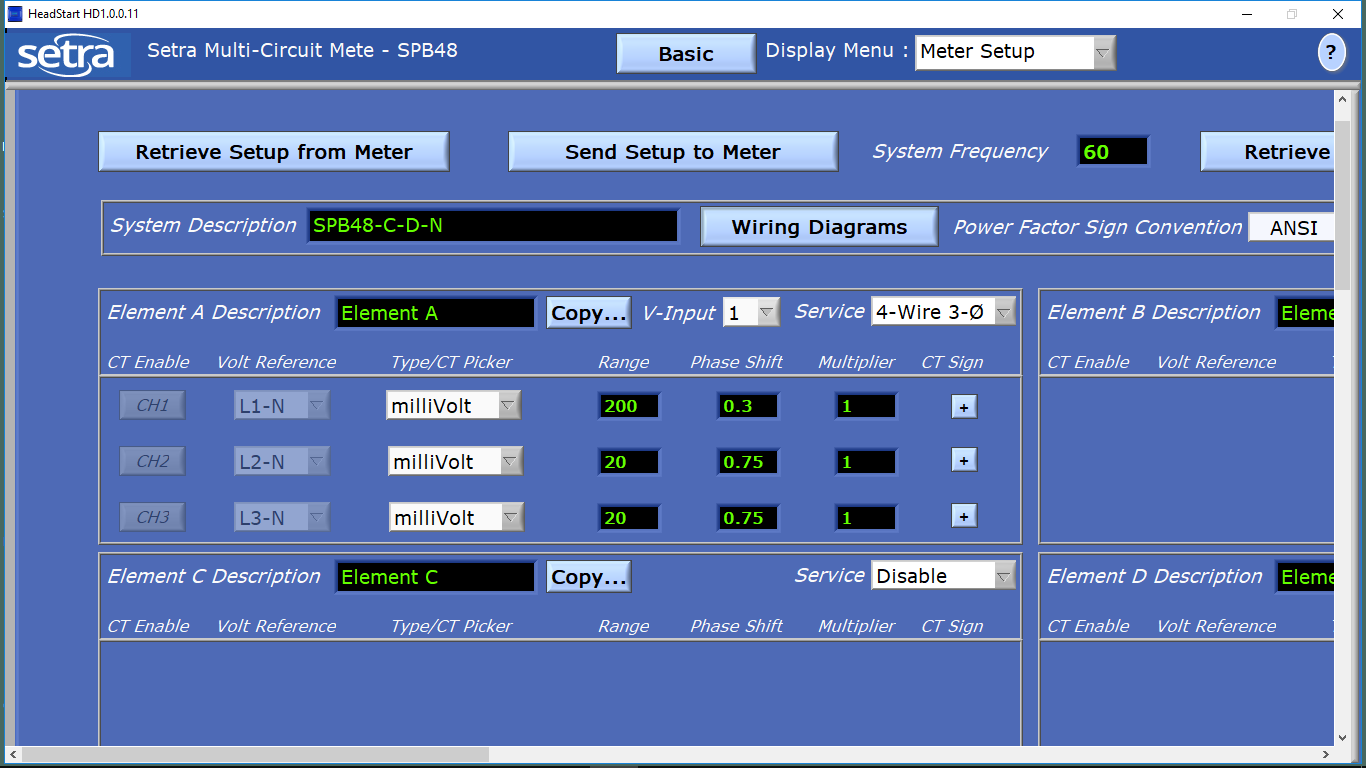
Basic > Meter Setup > Type/CT Picker > PatrolFlex



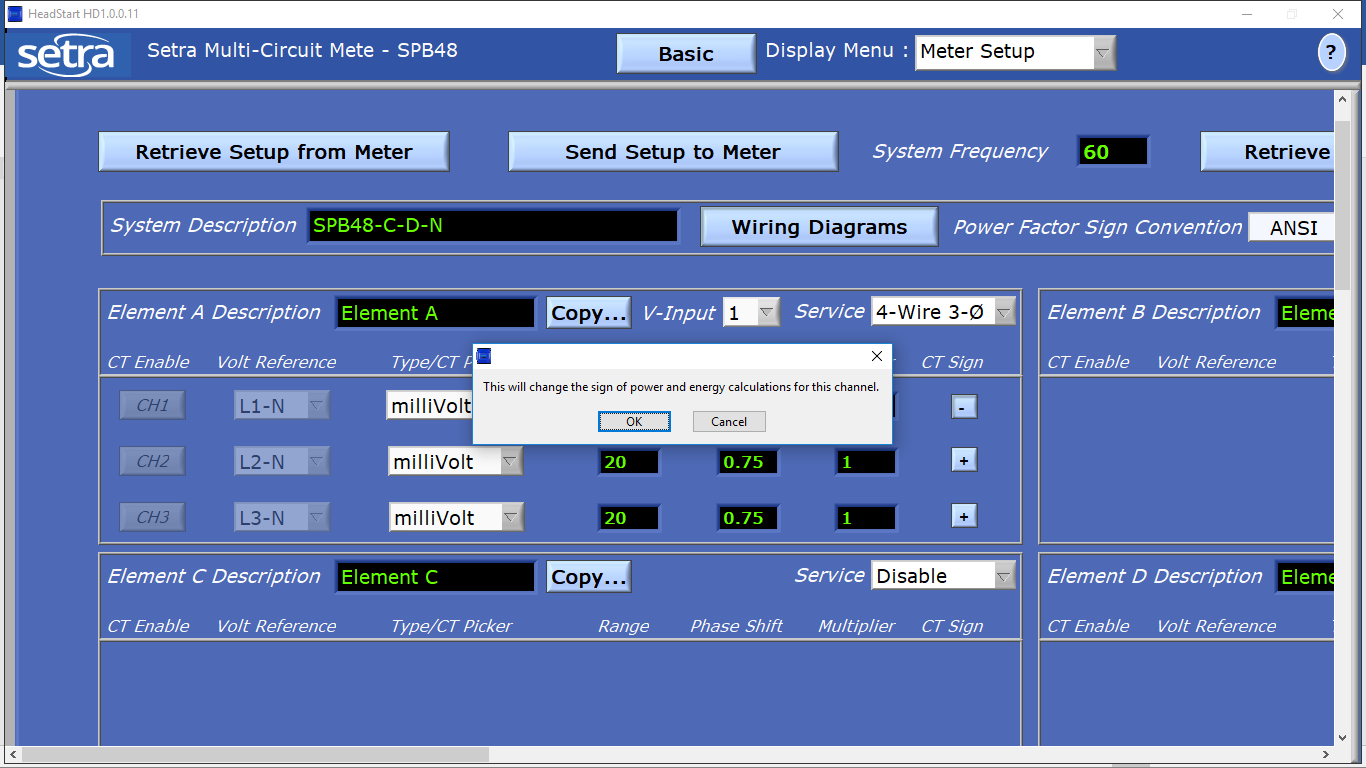
Basic > Meter Setup > Type/CT Picker > milliVolt 20A



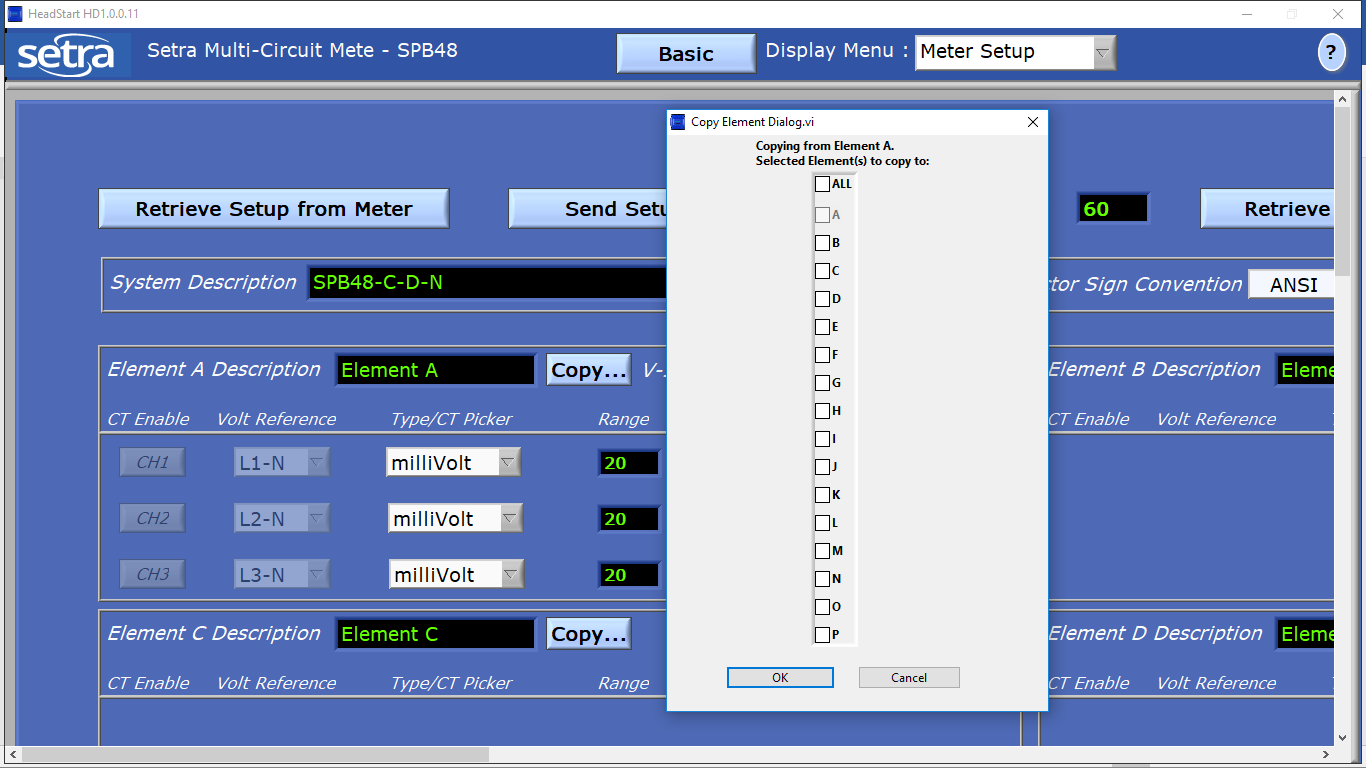
Basic > Meter Setup > Type/CT Picker > milliVolt 200A



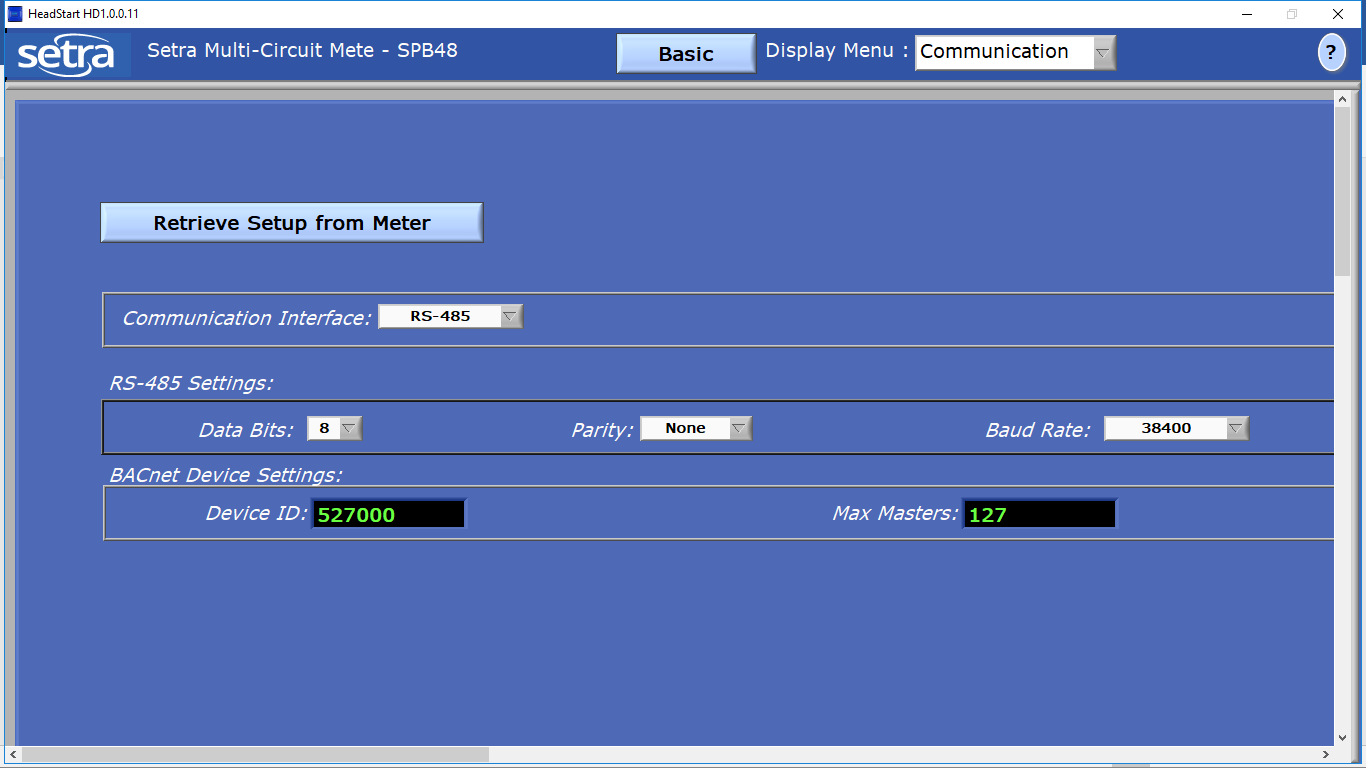
Basic > Meter Setup > CT Sign



Basic > Meter Setup > Copy …

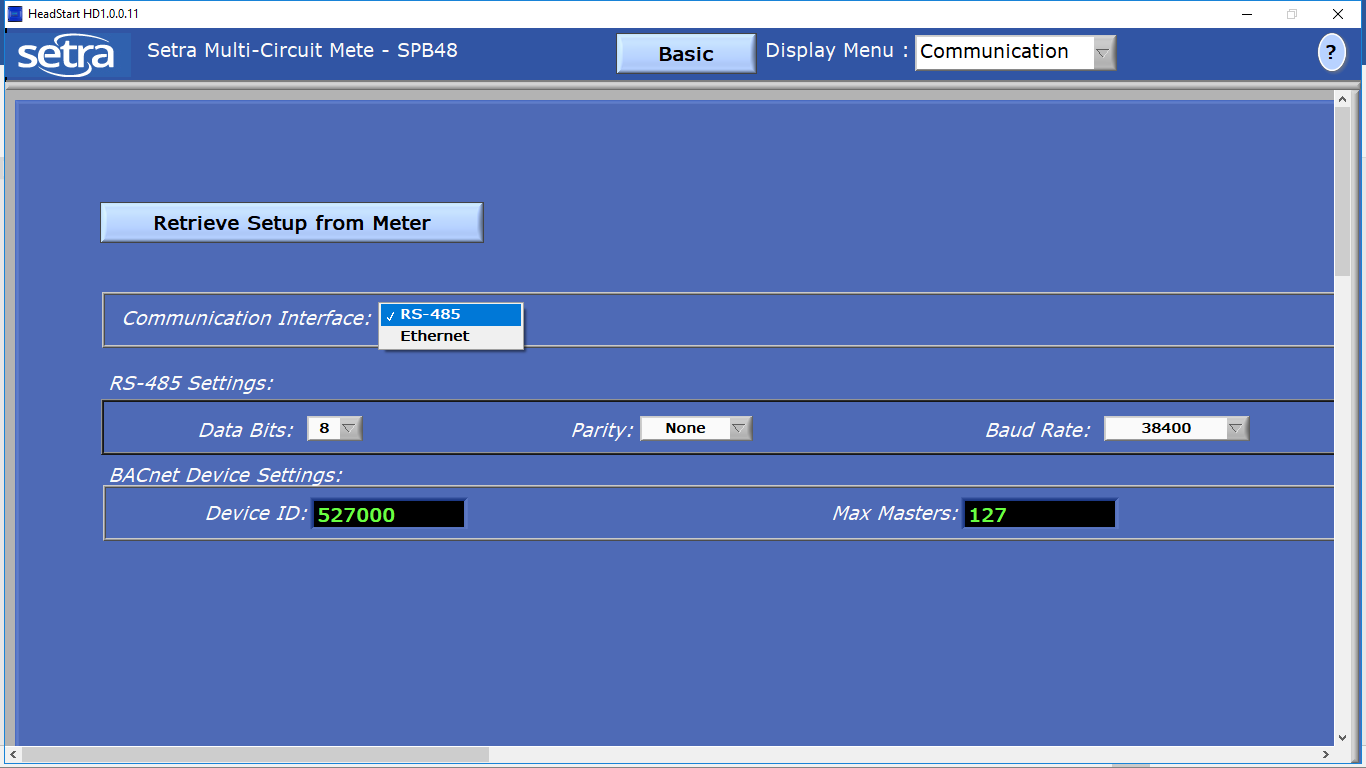


Basic > Communication Setup

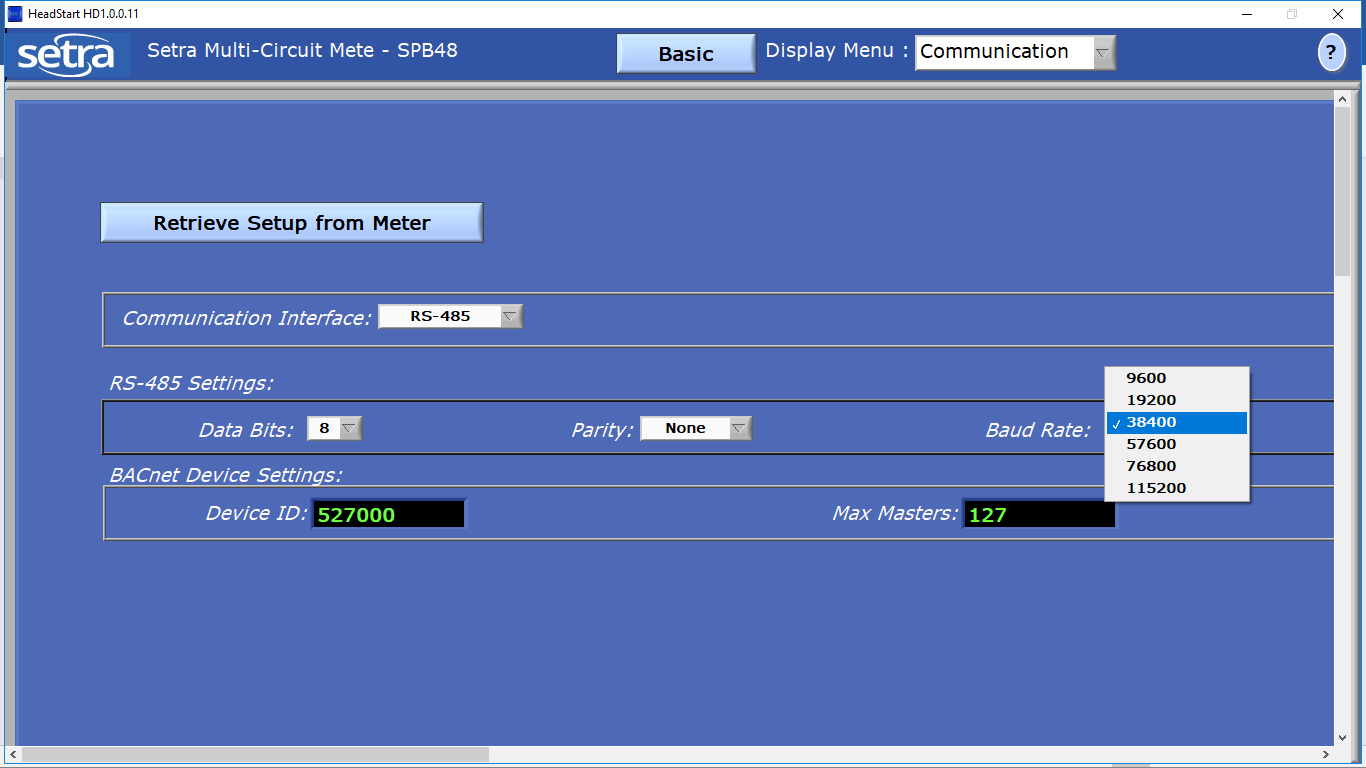




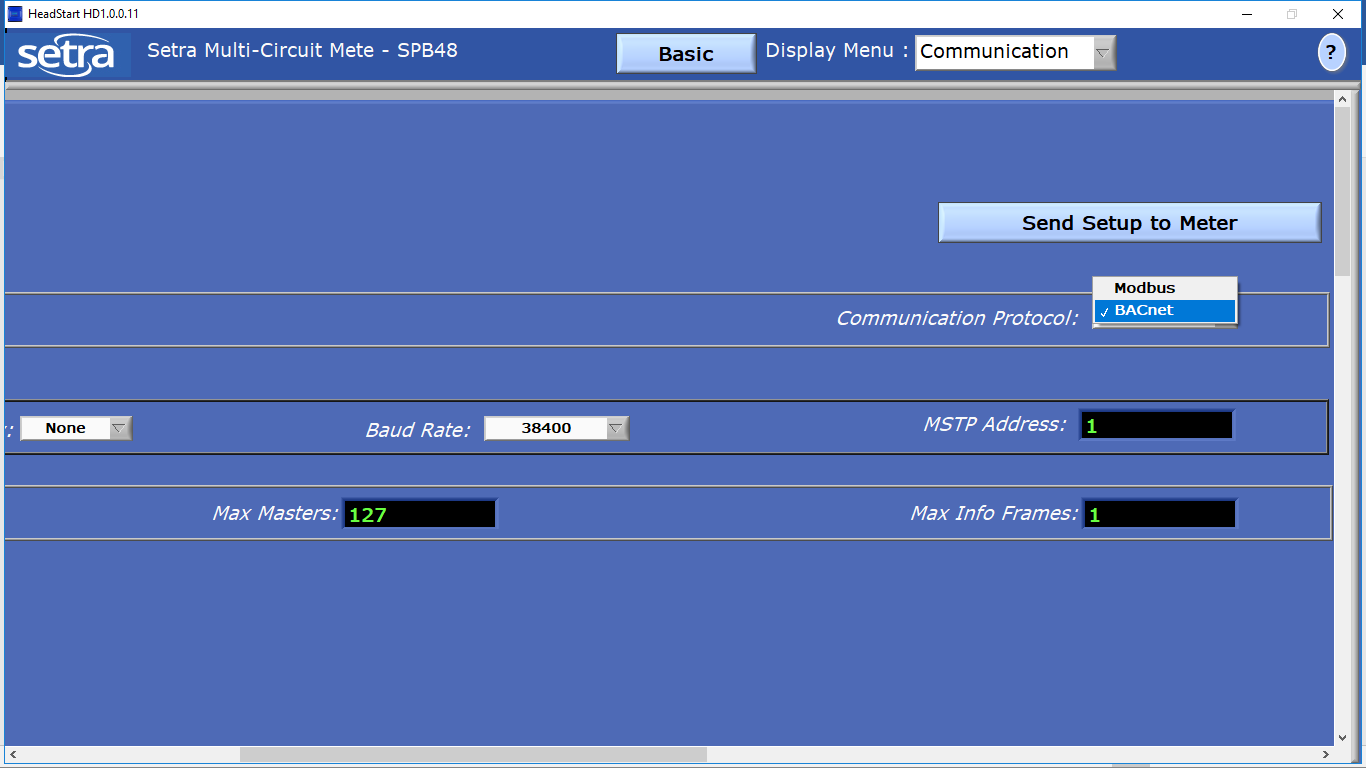
Basic > Communication Setup > Communication Interface



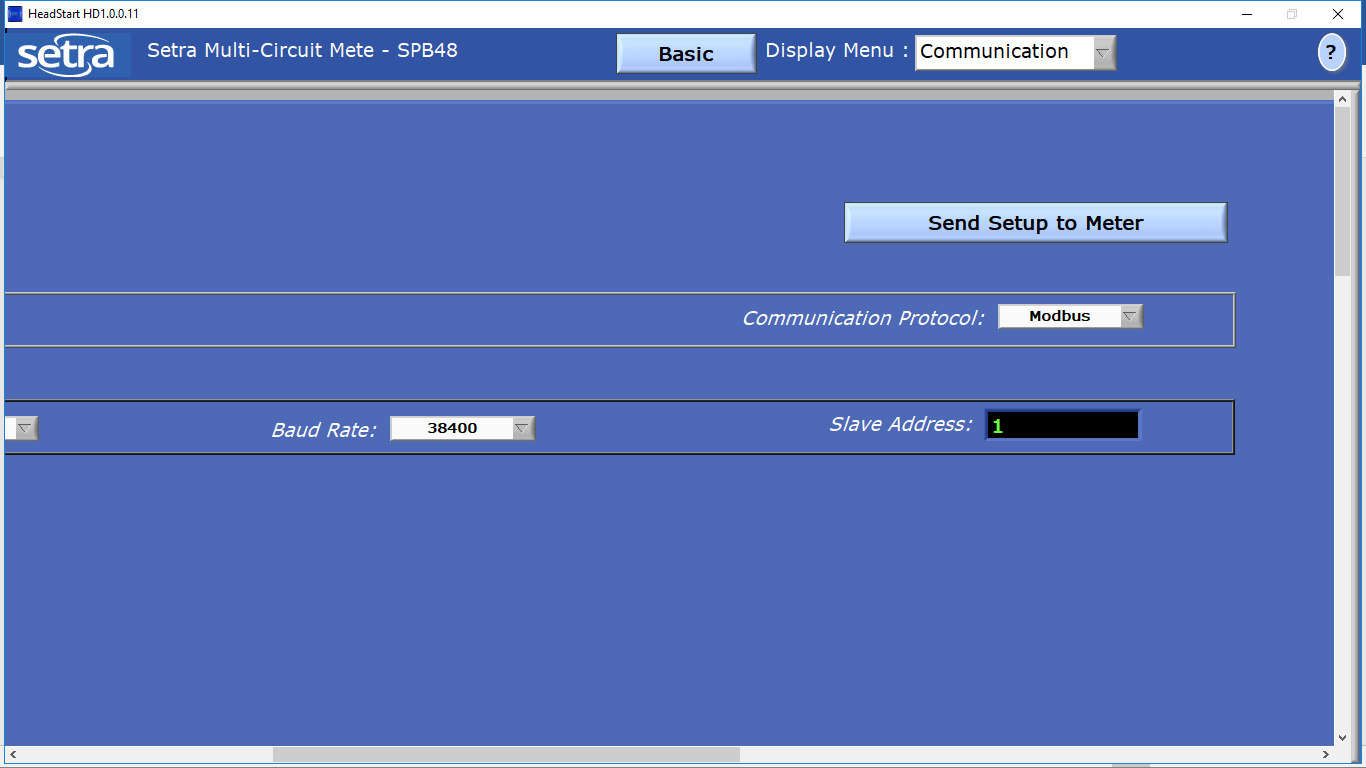
Basic > Communication Setup > Communication Interface > Baud Rate



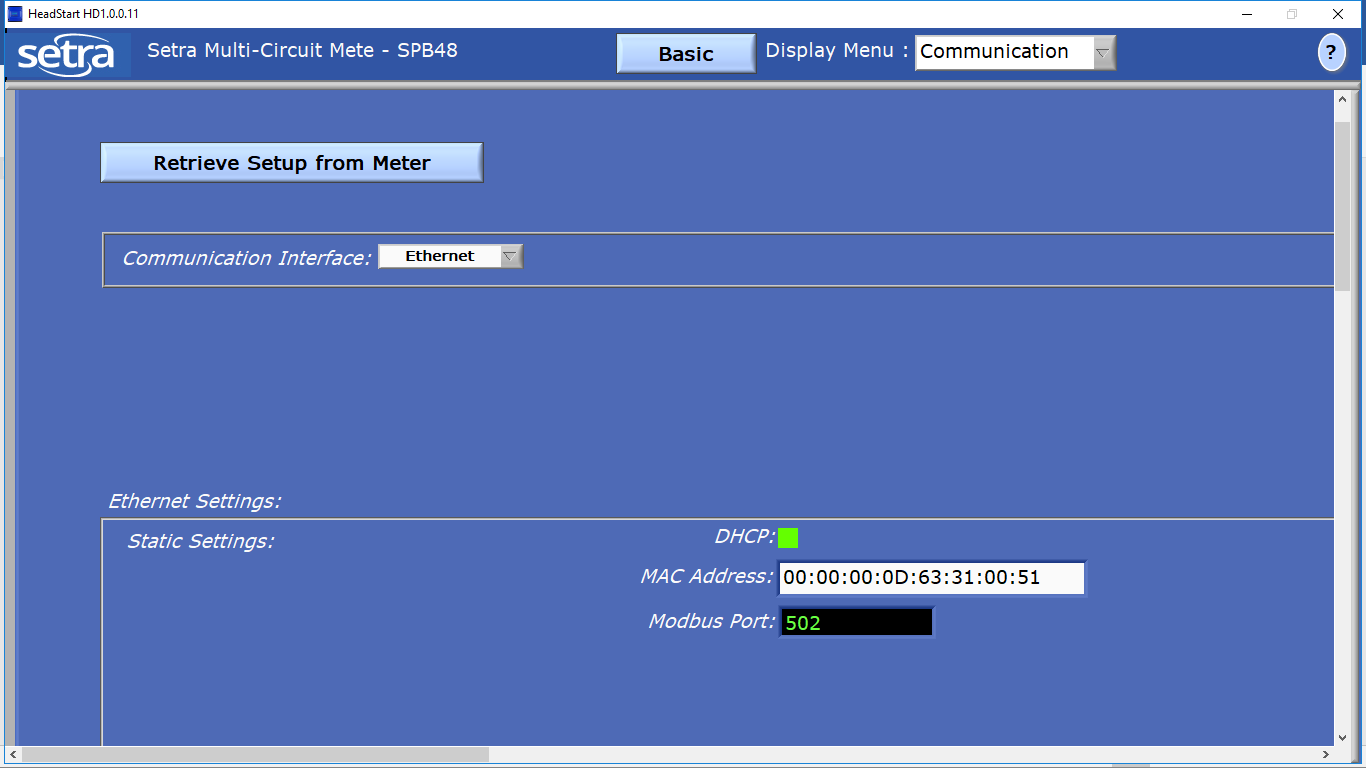
Basic > Communication Setup > Communication Protocol



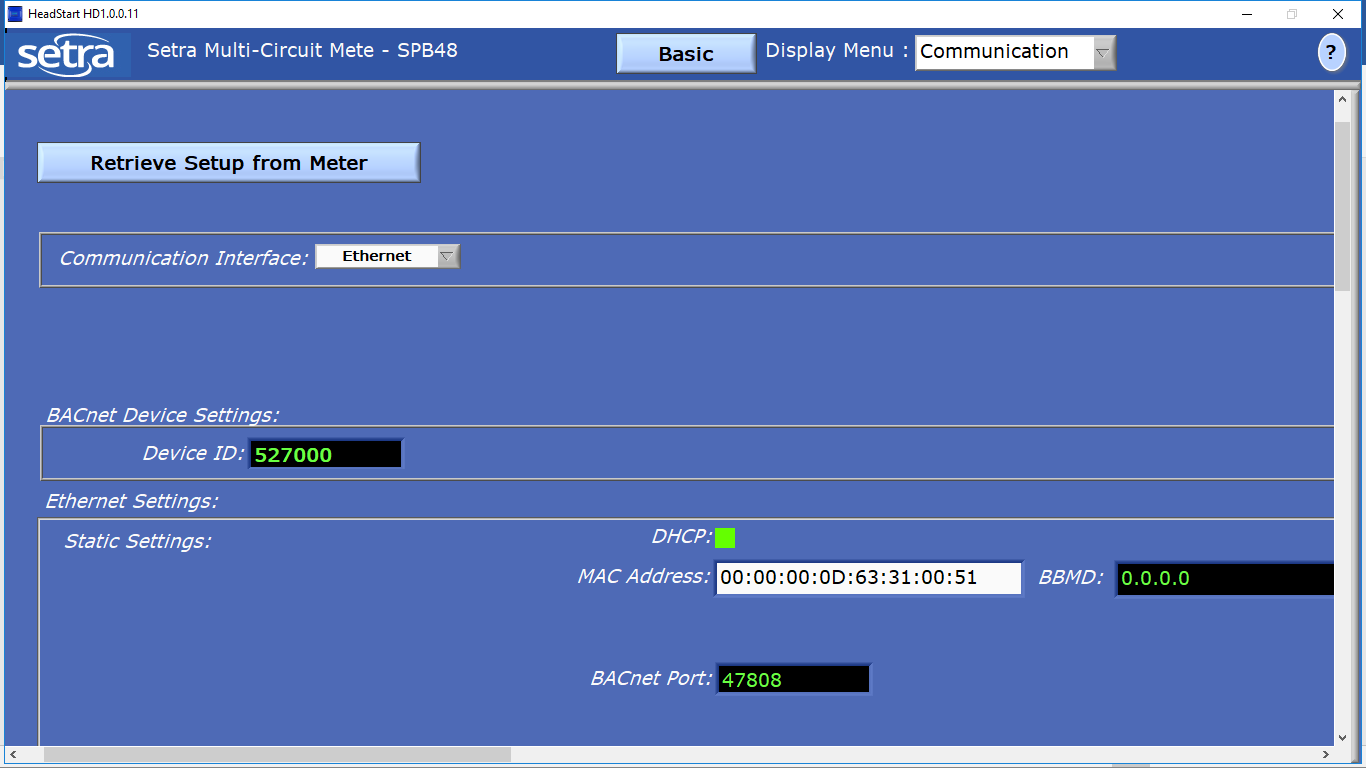
Basic > Communication Setup > Communication Protocol > Modbus



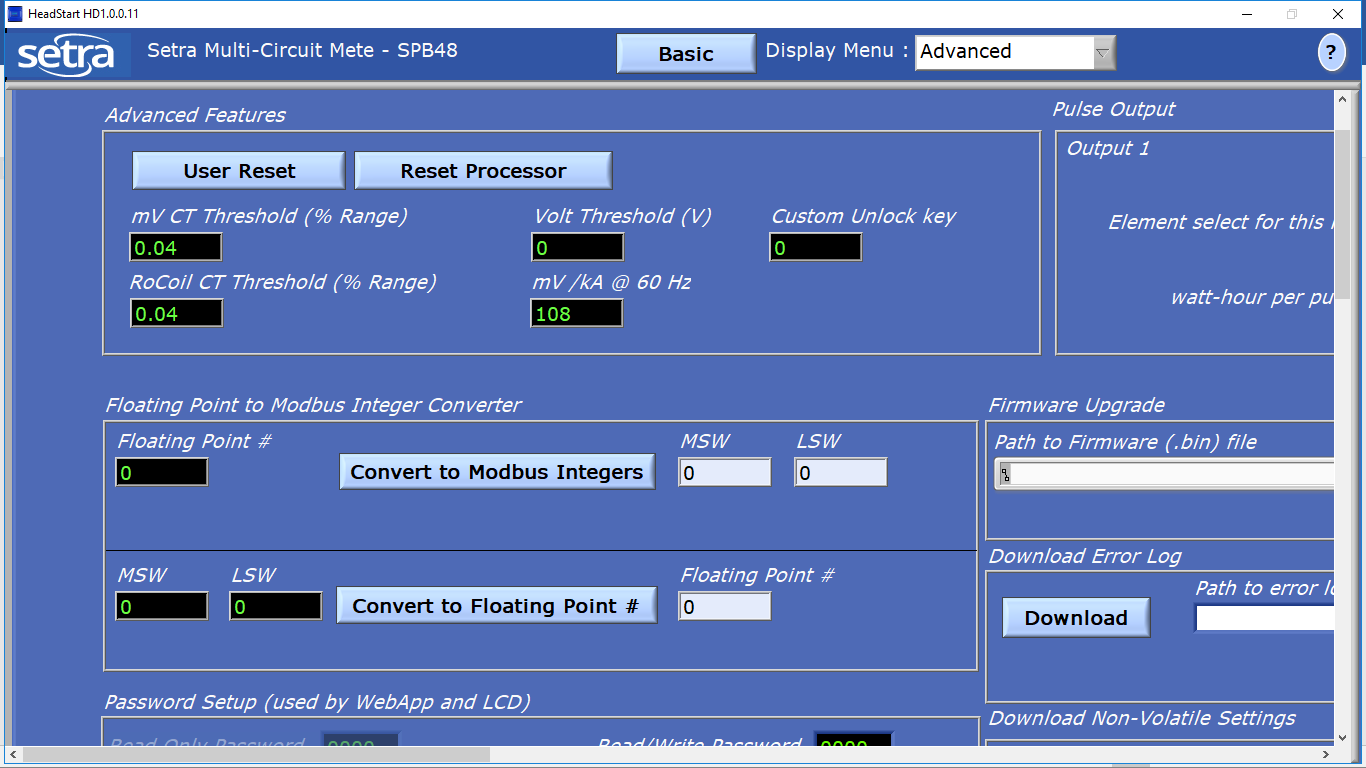
Basic > Communication Setup > Communication Interface > Ethernet (Modbus)

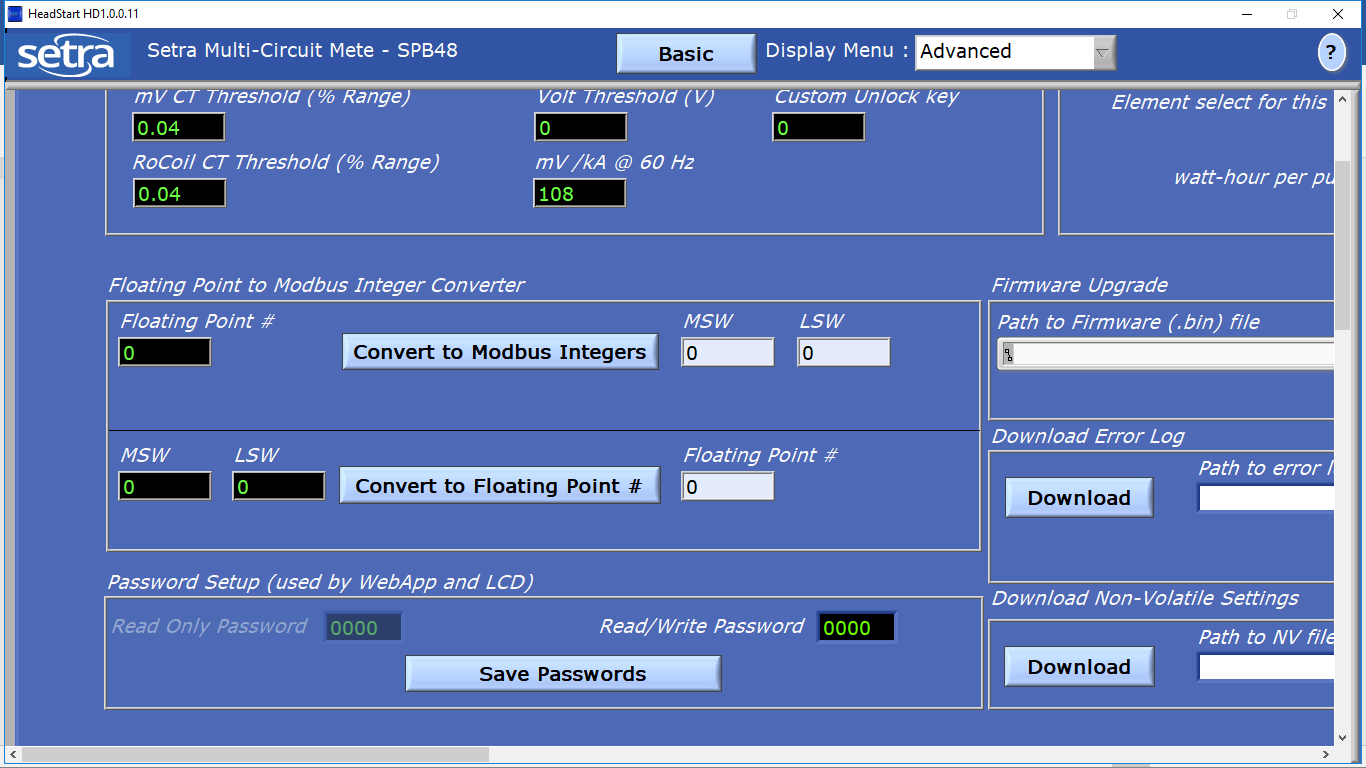


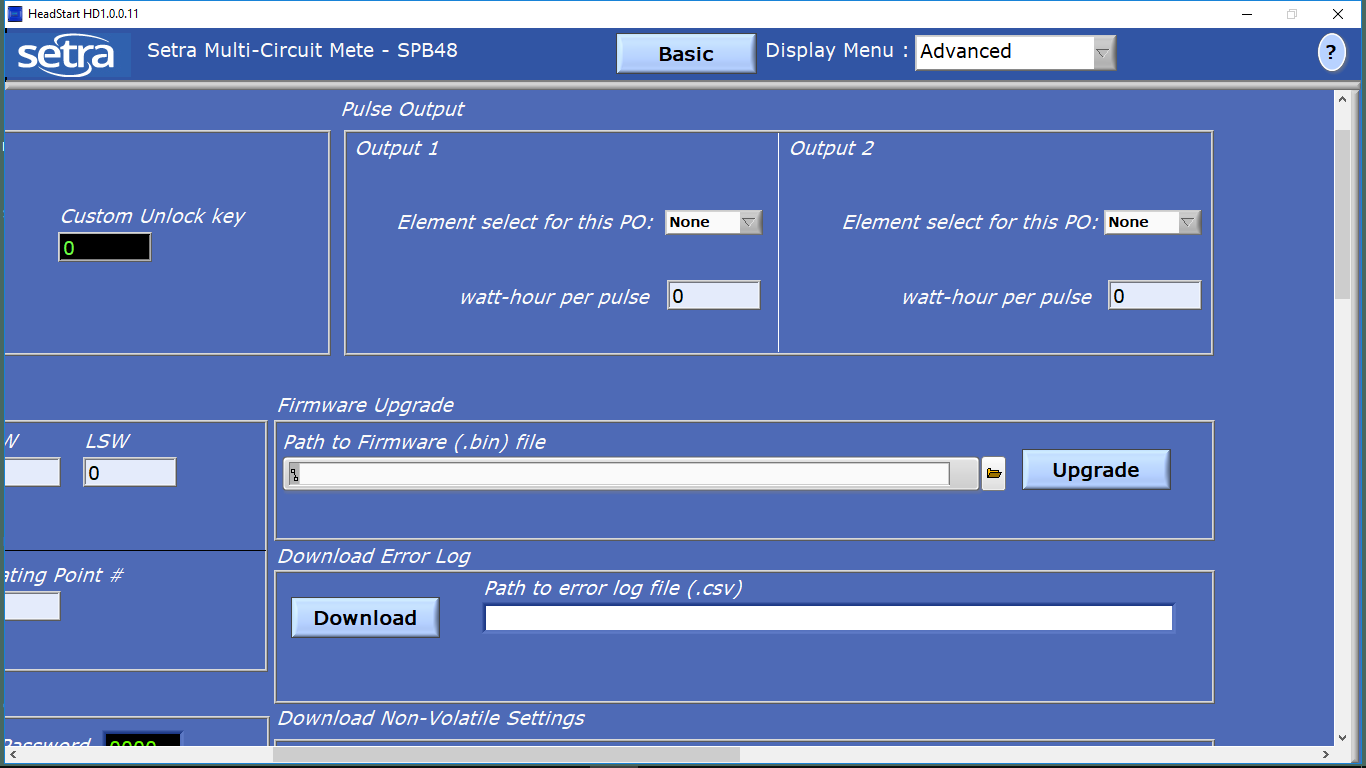
Basic > Communication Setup > Communication Interface > Ethernet (BACnet)

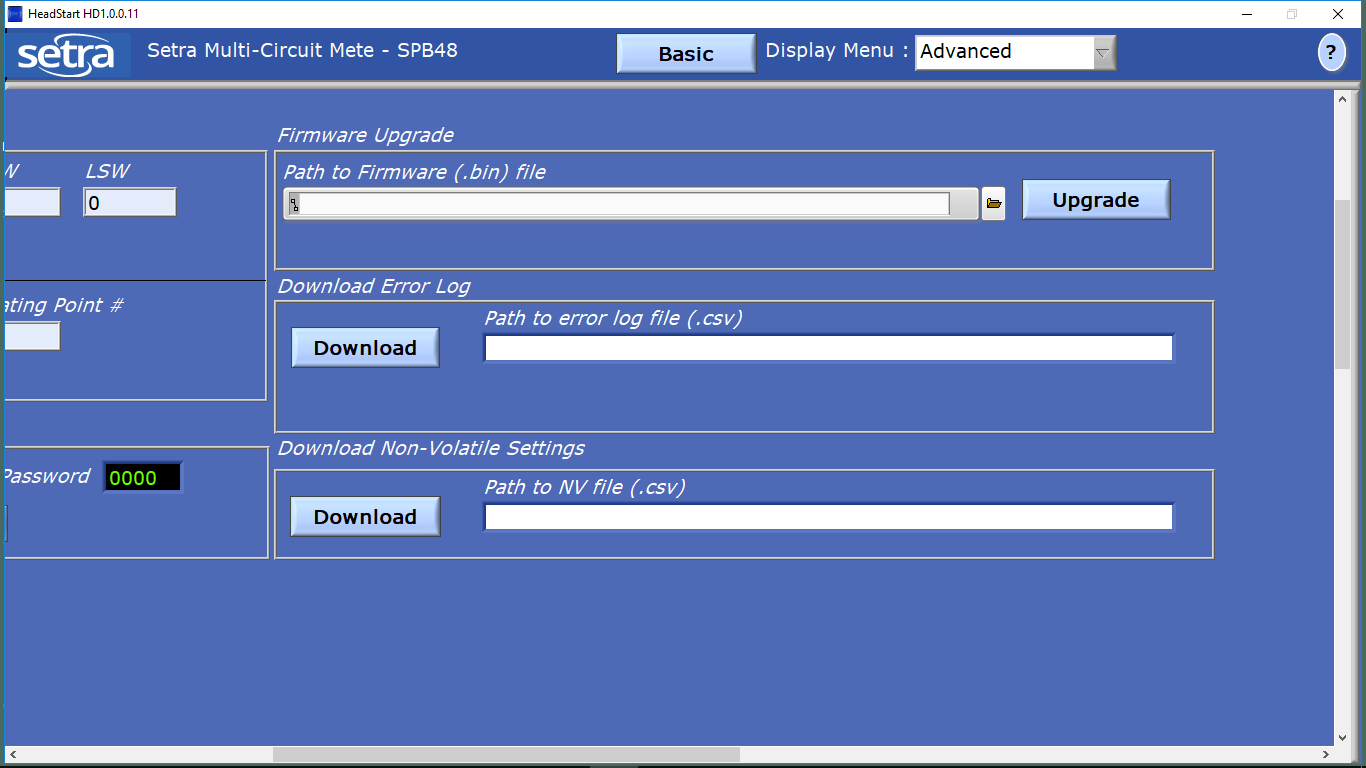


Basic > Advanced

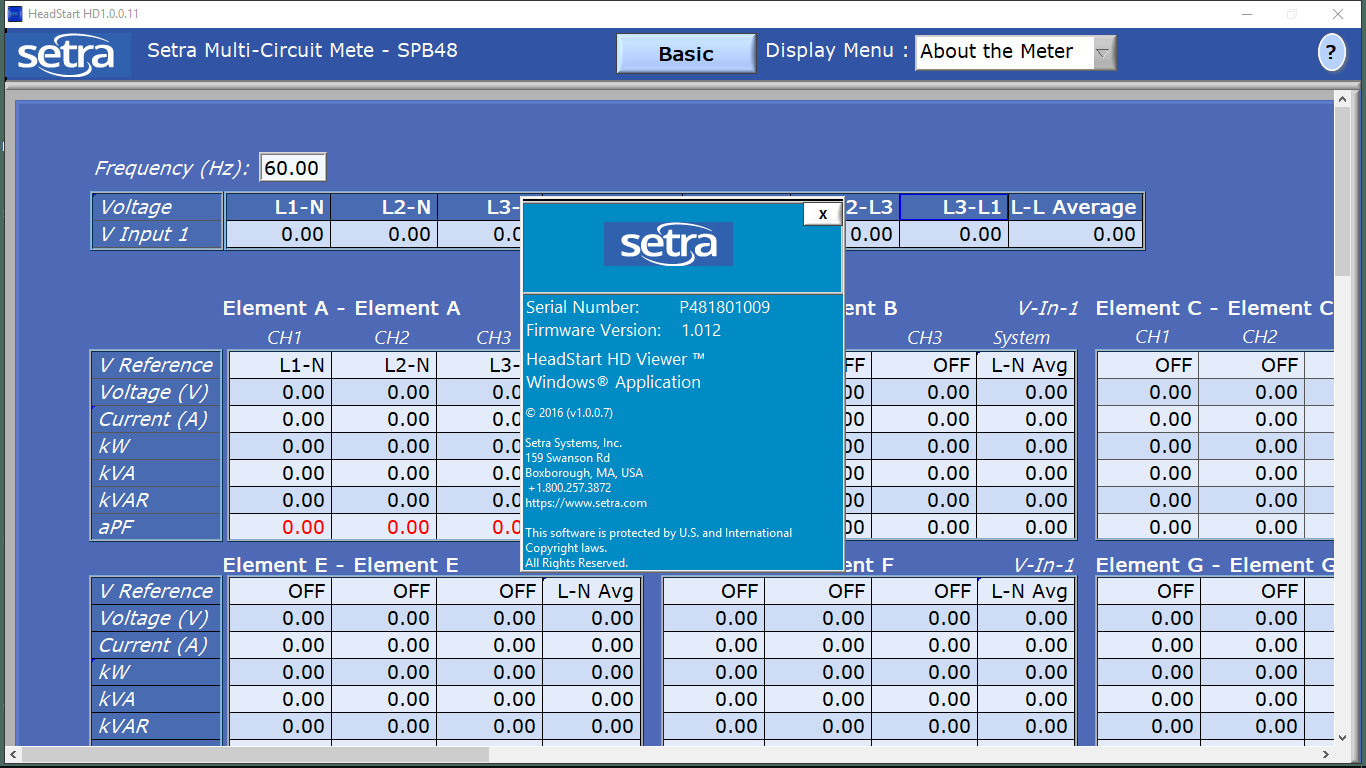




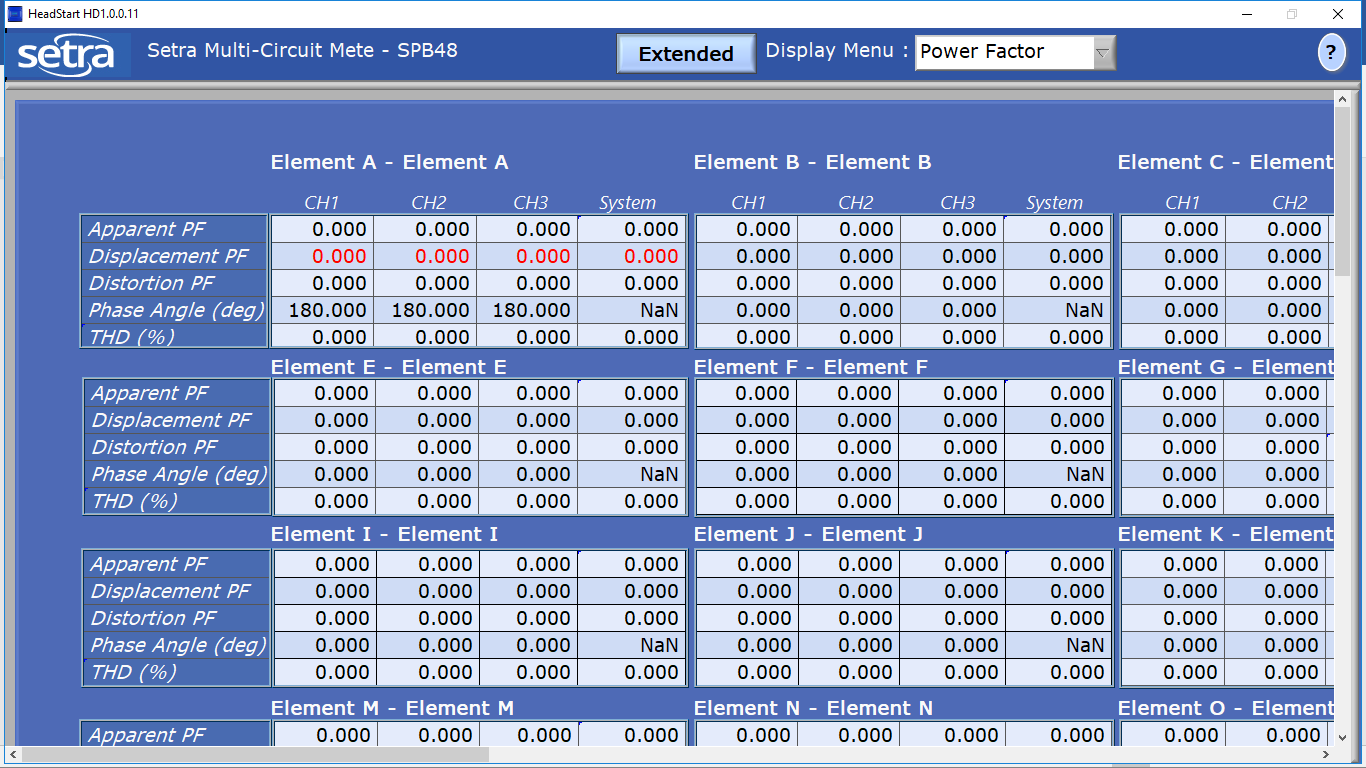




Basic > About



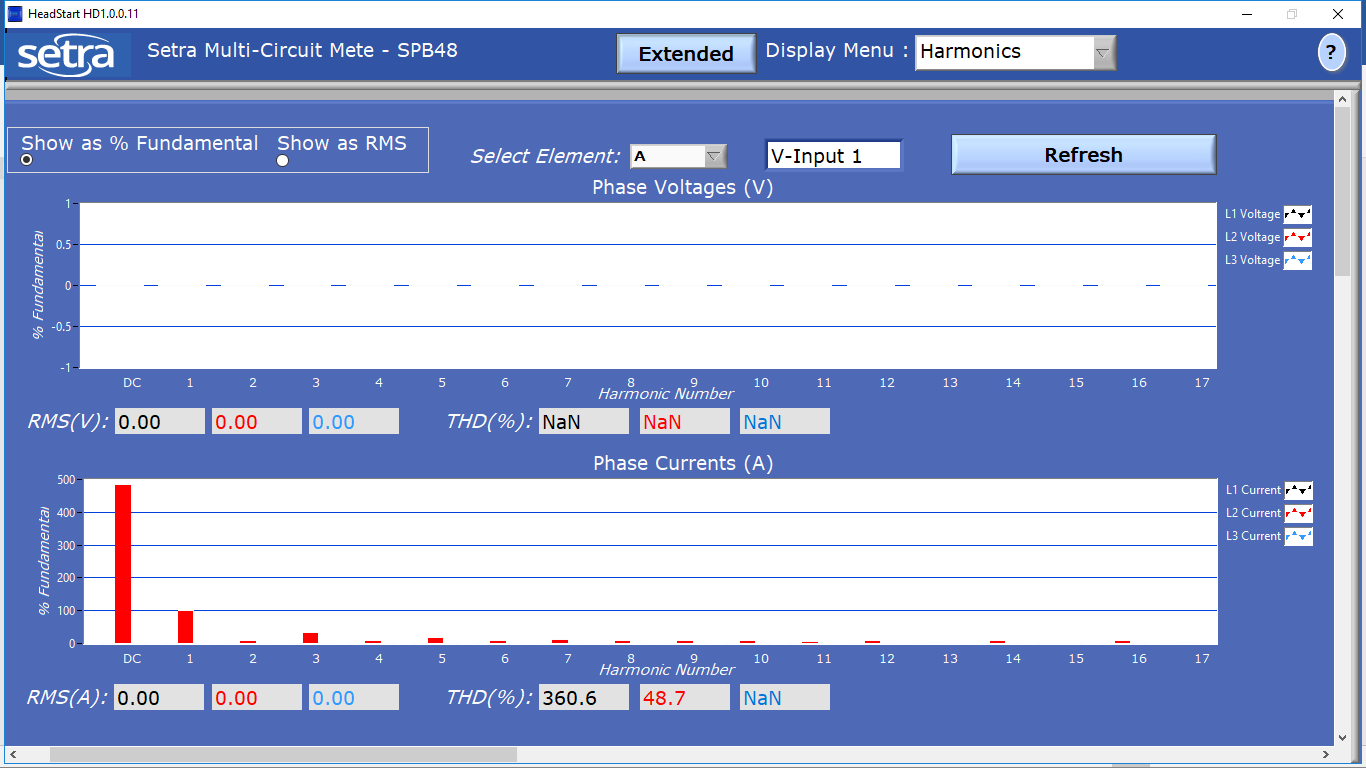
Extend > Power Factor



Extend > Waveform



Extend > Harmonics



Extend > Phasor Plot

