Read Cell Voltage:

Send - 0001FF

Receive like - DAEFFF -  $3502~\mathrm{mV}$ 

Read Cell Temperature:

Send - 0002FF

Receive like - 01CFFF -  $28^{o}C$ 

Read Load State:

Send - 0003FF

Receive Like - 038FFF - 56%

Set Load State:

 $000 \mathrm{BFF}$  - 0% load

 $064 \mathrm{BFF}$  - 100% load

Calibrate Cell Voltage:

 $\mathrm{D809FF}$  - Set measured voltage to 3456 mV

Calibrate Cell Temperature:

020AFF - Set measured Temperature to  $32^oC$ 

Remark - 'FF' is CRC field, now not implemented yet.