

Sampe packets to send:
02FCFF0001FF0001FF02F4FF

Where:
 start packet second cell request
 $\underbrace{02FCFF}_{\text{start packet}} \underbrace{0001FF}_{\text{first cell request}} \underbrace{0001FF}_{\text{second cell request}} \underbrace{02F4FF}_{\text{end packet}}$

Start packet:
 number of cells CRC
 $\underbrace{02}_{\text{number of cells}} \underbrace{FC}_{\text{start packet}} \underbrace{FF}_{\text{CRC}}$

Request packet:
 data CRC
 $\underbrace{00\ 0\ 1}_{\text{command}} \underbrace{FF}_{\text{CRC}}$

Commands list:
 1 — Cell voltage request
 2 — Cell temperature request
 3 — Cell load request
 5 — Cell charge/discharge cycles request
 9 — Send voltage calibration data
 A — Send temperature calibration data
 B — Set load state
 D — Increase cell charge/discharge cycles

End packet:
 number of cells CRC
 $\underbrace{02}_{\text{number of cells}} \underbrace{FC}_{\text{start packet}} \underbrace{FF}_{\text{CRC}}$

§4 Read Cell Voltage:
 Send - 0001FF
 Receive like - DAEFFF - 3502 mV
 Read Cell Temperature:
 Send - 0002FF
 Receive like - 01CFFF - 28°C
 Read Load State:
 Send - 0003FF
 Receive Like - 038FFF - 56%
 Set Load State:

000BFF - 0% load
064BFF - 100% load
Calibrate Cell Voltage:
D809FF - Set measured voltage to 3456 mV
Calibrate Cell Temperature:
020AFF - Set measured Temperature to 32°C
Remark - 'FF' is CRC field, now not implemented yet.