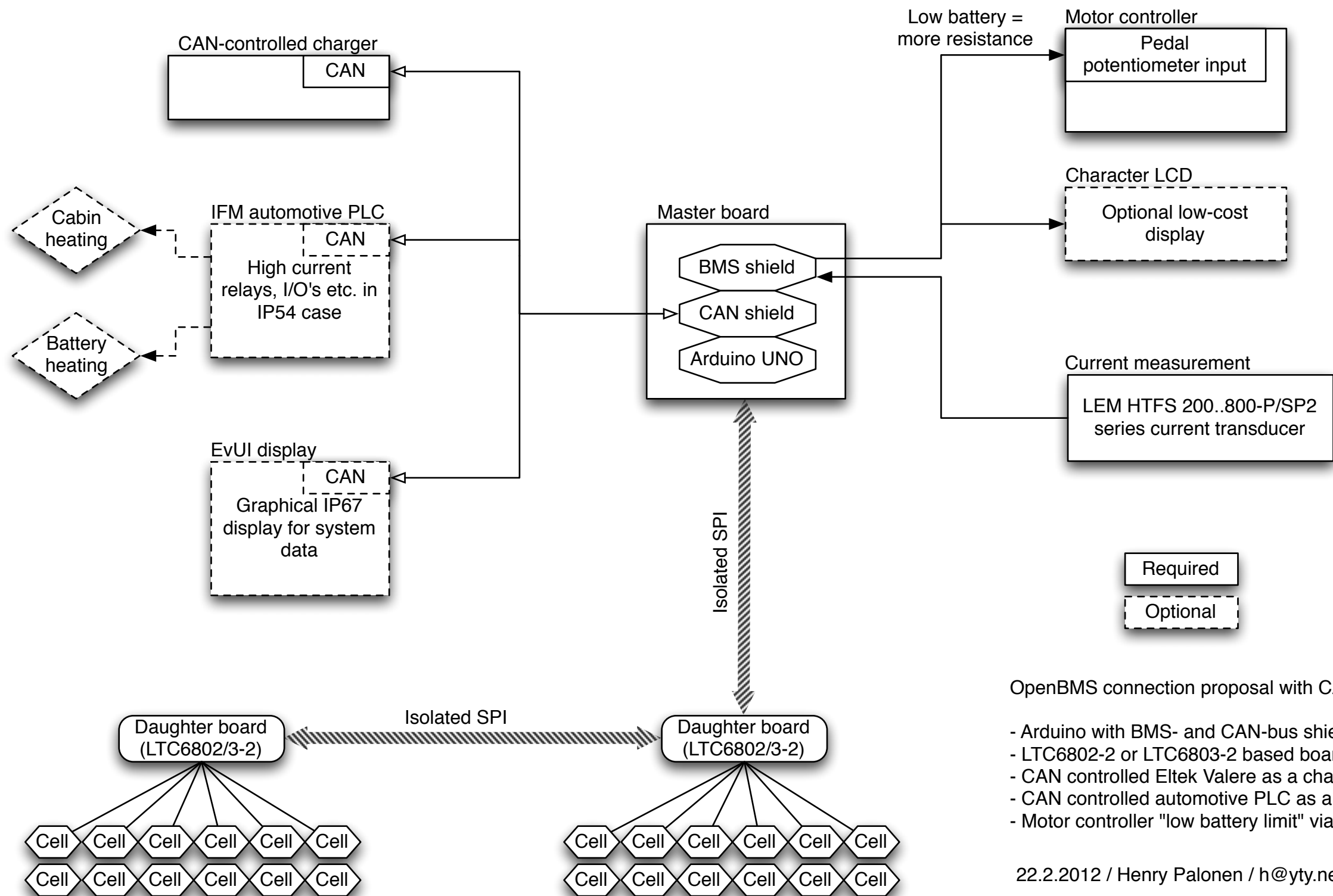


# OpenBMS connection with CAN



OpenBMS connection proposal with CAN-bus

- Arduino with BMS- and CAN-bus shield as BMS a master
- LTC6802-2 or LTC6803-2 based boards as cell-level boards
- CAN controlled Eltek Valere as a charger
- CAN controlled automotive PLC as a robust I/O-device
- Motor controller "low battery limit" via potentiometer