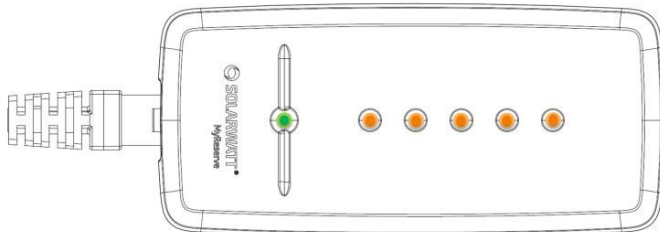


## INSTRUCTION : MyReserve Command Update Stick

<p><b>Current MyReserve software version (with MyReserve Pack 22.2)</b> Release Date: 09.05.2019 SU: 433 SD: 422 BMS: 3.37 (PVM: V3.3)</p>	<p><b>Current MyReserve software version (with MyReserve Pack 24.3)</b> Release Date: 09.05.2019 SU: 433 SD: 422 BMS: 3.36 (PVM: V3.3)</p>
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**ATTENTION: When updating the MyReserve Command, please follow the steps below:**

1. Switch off MyReserve Command on the AC side (pull the MyReserve Command power supply or switch off the AC fuse).
2. Switch off the MyReserve Command DC switch.
3. Switch off the inverter. Follow the switch-off sequence according to the manufacturer's instructions.
4. Remove the AC sensor CAN cable from the MyReserve Command.
5. Insert the update stick into the RJ45 socket (CAN) on the MyReserve Command.
6. Check the data cable on the update stick for correct fitting.
7. Switch on MyReserve Command on the AC side. Leave DC side switched off!
8. Wait until the update is completely installed.  
(first LED permanently green + all 5 orange LEDs light up)



Update-Stick with plastic housing or with shrink tubing available

9. Switch off MyReserve Command on the AC side (pull the MyReserve Command power supply or switch off the AC fuse).
10. Remove the update stick. **Do not yet connect the AC sensor CAN cable.**
11. Switch on MyReserve Command on the AC side (insert the power supply plug).
12. Wait 30 seconds. The PV meter board is being updated. After completion MyReserve Command's LEDs light up in the current state of charge (Status LED green + charge status LED blue).
13. Switch off MyReserve Command on the AC side (pull the MyReserve Command power supply or switch off the AC fuse). **Now connect the AC sensor CAN cable.**
14. Switch on the inverter. Follow the switch-on sequence according to the manufacturer's instructions.
15. Switch on the DC switch on the MyReserve Command (leave AC supply switched off).
16. Wait until the inverter has found operating point.
17. Switch on MyReserve Command on the AC side.