

## Parker – EME – BU SSD

Erich Ehlen, July 27 2016

### products : AC10 / PC – connecting

#### Set used for connecting AC inverter AC10 with PC!

Nonviable for doing firmware update

#### 1. Ordering the cloning module – set ( box )



- product clone module
- part – number 1002-00-00



## Parker – EME – BU SSD

### products : AC10 / PC – connecting

#### 2. Check if everything is in the box

#### Contents:



- One page description
- USB / RS485 converter ( and cloning module )
- CD:  
USB driver software
- 3 \* PCB terminal box boards with RJ11 connector
- RJ11 connecting cable



**Parker – EME – BU SSD**  
products : **AC10 / PC – [connecting](#)**

3. Take the parts which are needed!



- open USB connector
- Take the right terminal board
- Take the RJ11 connecting cable



**Parker – EME – BU SSD**  
products : **AC10 / PC – [connecting](#)**

4. Modify the RJ11 cable



- Cut one RJ11 connector on one side
- Strip the insulation from the green and yellow strands



**Parker – EME – BU SSD**  
products : **AC10 / PC – [connecting](#)**

4. Connect the serial com with ac inverter AC10



- green cable -> "A+"
- yellow cable -> "B-"



**Parker – EME – BU SSD**  
products : **AC10 / PC – [connecting](#)**

5. Connect the USB connector with your PC



- Connect terminal board with USB connector
- than
- Connect RJ11 connector with the other side of terminal board
- than
- Connect USB connector with your PC



**Parker – EME – BU SSD**  
**products : AC10 / PC – [connecting](#)**

6. Switch on the AC10 inverter power supply  
Be sure that no load is mounted and that the area is safe.
7. Install USB driver – when needed  
see attached CD!
8. Open DSE Lite software  
-> Choose the right PC com port  
-> and so on ....

