

COMMISSIONING DELTA INVERTERS WITH DELTA SERVICE SOFTWARE (DSS) & USB-RS485 ADAPTER

by Patrick Schahl

Delta Electronics (Netherlands) BV

December 16, 2021



Delta Service Software (DSS) commissioning

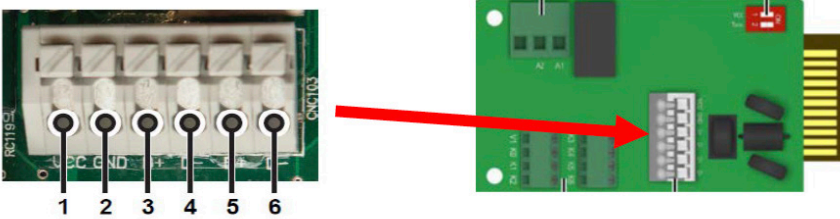
To commission the applicable inverters you will need:

- A Windows-based Laptop
- The latest version of Delta Service Software installed on the laptop (find DSS download [here](#))
- The latest firmware update files (latest firmware download files are [here](#))
- A USB to RS485 Adapter (Any adapter of this kind will work for this task to connect the laptop to the inverter)
- A properly installed Delta solar inverter prepared for commissioning

Figure 1 - USB to RS485 Adapter - Note: Any USB to RS485 Adapter can be used. In case you do not have one you may contact Delta support at support@solar-inverter.com to obtain one.

1. Connect the RS485 data line of the inverter to adapter.

Note: Please disconnect the existing monitoring system first.



WR RS485 connection 3 or 5 to RS485 adapter connection A/D +

WR RS485 Connection 4 or 6 to RS485 Adapter connection B/D-

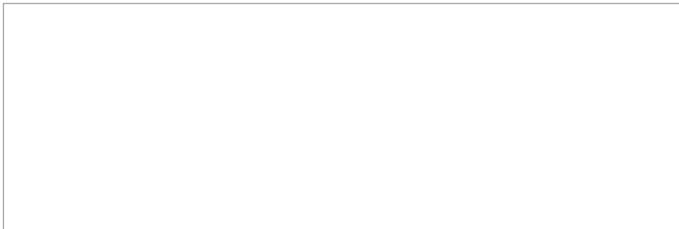


2. Connect USB / RS485 adapter to computer and detect occupied COM port.



3. Start DSS Software on your laptop (find DSS download [here](#))

Note: Make sure you have the latest firmware (latest firmware download files are [here](#))



United Kingdom

Email: sales.uk@solar-inverter.com

Tel: 0800 051 4280 (Free Call)

International

Email: sales.europe@solar-inverter.com

Tel: +49 7641 455 547

solarsolutions.delta-emea.com

Commissioning Deltainverters with DSS and USB/RS485 Adapter_v1--All information and specifications are subject to change without notice

