

C NELTA

DC1 Data Collector

Manage and monitor all Delta inverters in your PV plant

- Collect all relevant data from your Delta inverters
- Manage multiple PV plants in the MyDeltaSolar Cloud
- Connect to your Delta inverters via RS485 or Wi-Fi
- Compatible with third-party monitoring solutions
- Digital inputs, dry contacts, dynamic power limitation

DC1 Data Collector

System Diagram 002154 Wi-Fi (((1))) リ Wi-Fi ツ RS485 RS485 Ethernet or Wi-Fi ク Ċ. DC1 Load DC Power LAN AC Grid LAN **MvDeltaSolar** Wi-Fi $\overline{\simeq}$ Cloud Router Internet

MyDeltaSolar APP

- Simple connection setup between DC1 and Delta inverters
- Convenient setup of the PV system in the MyDeltaSolar Cloud
- Point-to-point connection between mobile phone and Wi-Fi inverters
- Remote firmware update for DC1 and inverters
- Fast setup of all Delta inverters
- Convenient monitoring of your PV systems from anywhere via the Internet
- Real-time email notification of all important events
- Comprehensive statistics
- Integration with third-party monitoring systems
- Available for Android and iOS

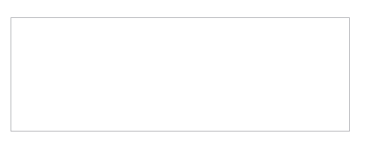
Technical Data

GENERAL

GENERAL	DC1
Supply voltage (RS485 plu	 925V_{DC}/5W (from communication card of inverter g) or Delta DIN rail Power Supply DRC-12V10W1AZ or equivalent)
Supply voltage (Micro-USB	3) 5 V _{DC} /5W
Power supply source	Communication card from inverter,
Protection degree	IP20
Relative humidity	30 85%
Operating temperature range	-25 +55 °C
Storage temperature range	-30 +70 °C
Maximum operating altitude	e 2000 m
Max. number of inverters	RS485: 30; Wi-Fi: 9
Connectors	RS485, Wi-Fi, Micro-SD, Extension port, USB 2.0
Wi-Fi	DC1
Network standards	IEEE 802.11b IEEE 802.11g IEEE 802.11n
Data rates	IEEE 802.11b: 6.5 150 Mbps IEEE 802.11g: 6 54 Mbps IEEE 802.11n: 1 1 Mbps

(CCK / DSSS)

20 MHz / 40 MHz



MyDeltaSolar APP

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



3.9

www.solar-inverter.com

Modulation

Bandwidth

db_Delta_DC1_V1_EN_2019-05-03 - All information and specifications are subject to change without notice

OFDM (BPSK), QPSK, 16-QAM, 64-QAM; 802.11b