## Analysing performance and profitability. The PLATINUM® WebMaster Pro.















Specifications	
Dimensions (H x W x D in mm)	170 x 180 x 35
Housing (@ cos phi = 1)	Plastic housing for indoor and cabinet usage
Mounting	Pedestal, wall mount, DIN rack
Protection degree	IP 20
Operating temperature	-20 +75 °C
Interfaces	
RS 485 (Clamps / RJ45)	• / •
Ethernet	10/100 MBit/s, RJ45 connector
Electrical data	
Operating voltage	230 V

Subject to alterations. Valid as of 04/2013.

• Standard O Optional - Not available



In commercial photovoltaic systems, analysis of the technical performance and power output is an important part of plant monitoring, as this provides vital information about profitability and commercial success. After all, the key here is to recover the high investment and operating costs. Thanks to the scalability of PLA-TINUM® WebMaster Pro, it can be used to monitor plants with up to 1,000 PLATINUM® inverters.

- PLATINUM® network EIA 485
- Supports plants with up to 1,000 inverters
- Automatic messaging to PC or mobile phone in the event of a fault
- Access via web browser; no additional PC software required
- Connection of sensors via the PLATINUM® IOBox
- Connection to the ripple control receiver(s) of the grid operator via the IOBox



An independent player in the market. The company PLATINUM®.

Originally set up by Diehl Controls, PLATINUM® is trading since 1st April 2013 as an autonomous company belonging to the mutares AG, Munich. So the premium brand from the Allgäu, Germany can distinguish and rise even more. But the same competent, effective and highly capable team is working behind the scenes. The inverters are still manufactured in the Allgäu by Diehl Controls while PLATINUM® develops and sells the inverters.

Therefore the product quality remains at the usual high standard while the strategic new realigned PLATINUM® will set their focus even more on intense consulting, service and training. Our promise: Next energy solution.



## PLATINUM GmbH

Pfannerstraße 75 88239 Wangen im Allgäu, Germany

Tel: +49 7522 9738-0 Fax: +49 7522 9738-100 info@platinum-nes.com www.platinum-nes.com