

Monitoring and Control of Utility Scale Photovoltaic Systems



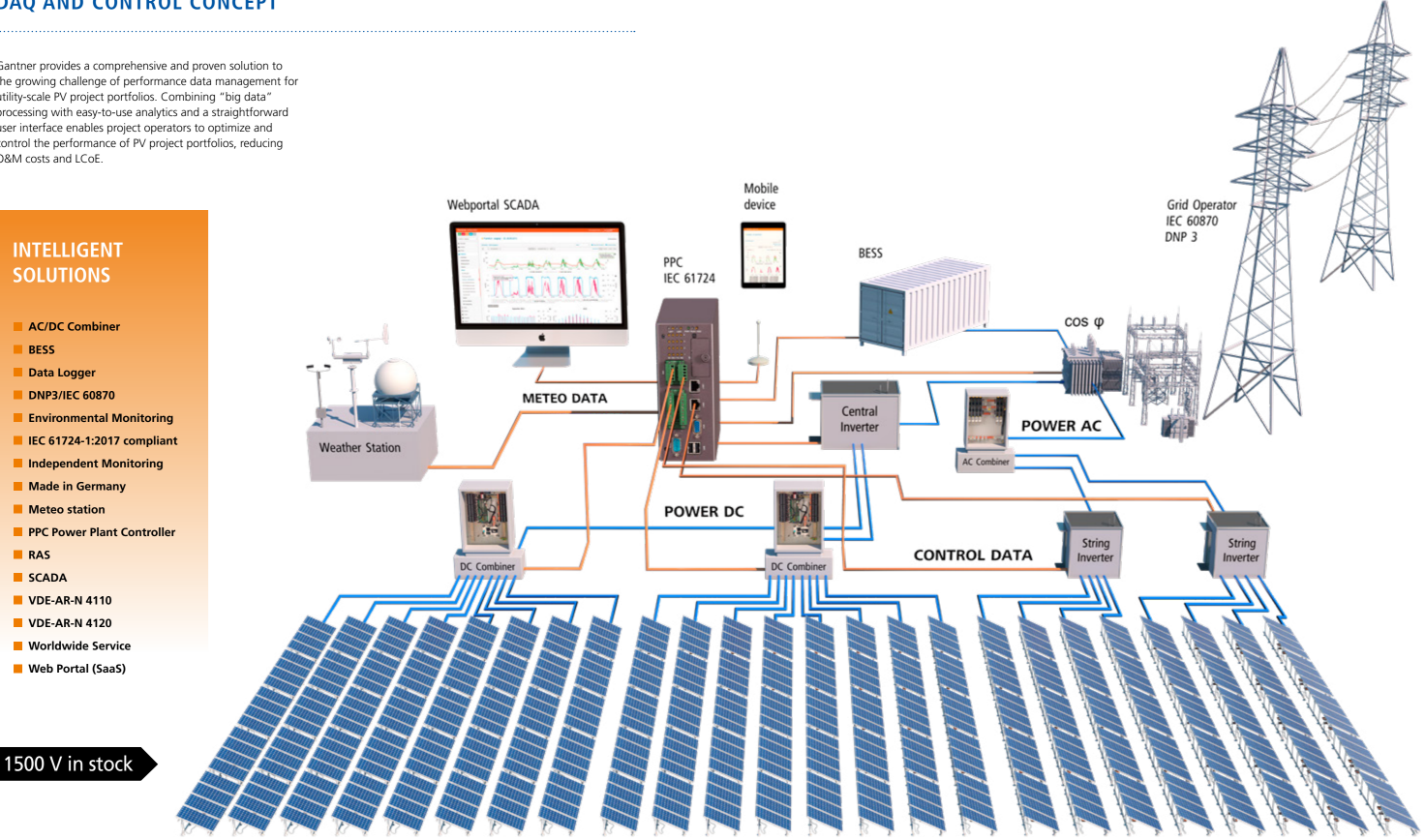
MAXIMIZE THE ROI OF YOUR PV SYSTEMS

- Performance monitoring Data acquisition Visualization
- Analysis Reporting Custom features

Quality Made in Germany

DAQ AND CONTROL CONCEPT

Gantner provides a comprehensive and proven solution to the growing challenge of performance data management for utility-scale PV project portfolios. Combining "big data" processing with easy-to-use analytics and a straightforward user interface enables project operators to optimize and control the performance of PV project portfolios, reducing O&M costs and LCoE.





HARDWARE

We offer a broad range of hardware devices for monitoring of utility scale PV Power Plants.

.....

Gantners latest string level monitoring devices "string. bloxx" provide current measurements 10 times more accurate compared with competing monitoring solutions, not susceptible to temperature variance. Designed as an integral component of our individually customized DC Combiner boxes (DCB) "string.CB/CC" they are applicable for string voltage up to 1500V and dimensioned for up to 32 PV strings. The composition of our highly demanded DCBs has been ten of thousand times successfully proven itself in various solar projects, often with very special requirements in terms of both technical performance and of regional standards as well as in extreme climatic conditions

The heart of Gantners monitoring solution is the inverter independent datalogger Q.reader which tracks and controls all power plant information. The scalable modular design allows to control up to 100MW by one Q.reader. As Power plant controller (PPC) it provides all important functionality as absolute production constraint, power gradient constraint, voltage control, power factor control etc.

Also grid communication to electricity providers is in the scope of our solution and based on IEC 60870 standard

COM.bloxx and Z.bloxx are extension modules to the Q. reader.

AC Combiner boxes are used in PV Power Plants with decentral inverters to combine the AC power output of several inverters.

GLOBAL COMPETENCE REFERENCES IN 34 COUNTRIES





- Designed for 1500 VDC
- Dimensioned for up to 32 PV strings





- AC Combiner box for decentral PV Plants
- Variable inverter inputs





string.CB/CC passive 1500 V



- Passive String Combiner (No Monitoring)
- 2 32 PV string inputs





Z.bloxx





Q.reader extension module for monitoring and control of analog and digital in-/ outputs

string.CB/CC 8 – 32 1500V



8 – 32 monitored string inputsWall or ground mountable enclosure

Shunt measurement ensures high accuracy and good stability:

Accuracy 0.25 % Stability 0.01 %/K

Consistently designed for 1000/1500 VDC:

Terminals, cables, connectors, housings

MONITORING AND CONTROL OF UTILITY SCALE PHOTOVOLTAIC SYSTEMS

DATA LOGGER AND CONTROL

Gantner's intelligent Q.reader data logger tracks and controls all power plant information.

The Q.reader integrates string level (current, voltage), inverter data, meteorological data from weather stations, grid measurements and other state variables (switch gear, transformer status). At the same time, it also acts as a power controller for the Distribution Network Operator (DNO). This accurate data acquisition and control concept is inverter independent and gives feedback about losses due to inverter malfunction, soiling, shading, PV module degradation etc.



Up to 100 MW can be controlled by one Q.reader





Exemplary features of the data logger Q.reader

- Data logging and Power Plant Control PPC
- Scalable system architectures based on Linux
- EC 60870, DNP3
- Protocols implemented from all leading inverter manufactures
- Configuration by Web frontend
- Distributed IO's analog and digital
- Communication RS-485, Ethernet interface
- Data transfer via cable (Modem, Ethernet/LAN) or wireless (GSM/LTE, WiFi)
- Industrial data memory
- Fanless design
- Touch screen display
- 100 MWp controlled by one single Q.reader central
- Compliant with new IEC 61724 Ed.2 "Photovoltaic System Performance Monitoring Guidelines for Measurement, Data Exchange and Analysis"



Power Plant

Controller

Features

• Absolute

production constraint

• Power gradient

constrain

Voltage controlReactive power

control

• Power factor

control

Frequency control

SOFTWARE



gantner.webportal

Gantner.webportal and SCADA solutions for PV performance monitoring, data storage, visualization, analysis and automated reporting provide transparency about the performance of your PV investment.

gantner.RAS

Gantner.RAS is a remote access service for global fleet management of onsite DAQ devices. Designed for Gantner Q.reader hardware and third party devices.





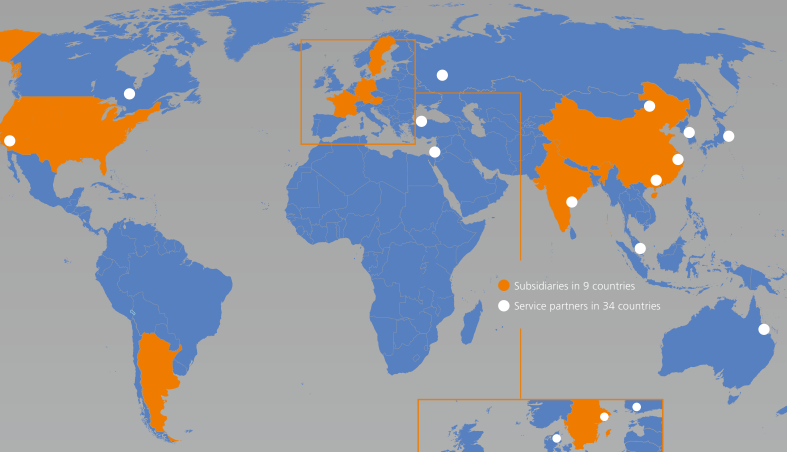
Main benefits with gantner.webportal

- Reduced risk for owner/investor and operator
- Comprehensive financial KPIs for investors
- One unified platform for effective and automated PV plant management
- Vendor-independent PV plant monitoring
- Provides baseline for energy prediction (day ahead), energy trading, etc.
- Fully compliant w/ international standards like IEC 61724 Ed.2
- Optimized PV production leads to increased asset value

Overview solar farms	14		Gantner
O Yeads	CDy Avsidance	O Dermstadt 2 O	6 1411 8 class 8 100
699.612 kmh	419.767 kg		and the
-	590.423 kg		- 2 C - 3
- the last	inadation	The second	A state of
• Hindia	912,2 With ¹		
	Inverter power		
	159.721 km		
		tradiction	290,00 W/m ²
• Yields	226.090 MWh	inverter power	8000 3.804,16 HV
		Yeld	10.583,77 Million
CO2-Avoidance	135654 t	CO ₂ -Aveidance	6.350,261
	201820000000000000000000000000000000000		



GLOBAL COMPETENCE



Subsidiaries in 9 countries

Germany | Austria | USA | France | Sweden Singapore | India | Hong Kong | China





Germany

Gantner Instruments Environment Solutions GmbH Werner-von-Siemens-Straße 5 D-08297 Zwönitz

Phone: +49 37754 3351 0 E-Mail: office@gantner-environment.com

www.gantner-environment.com