



KACO **watchDOG**

features

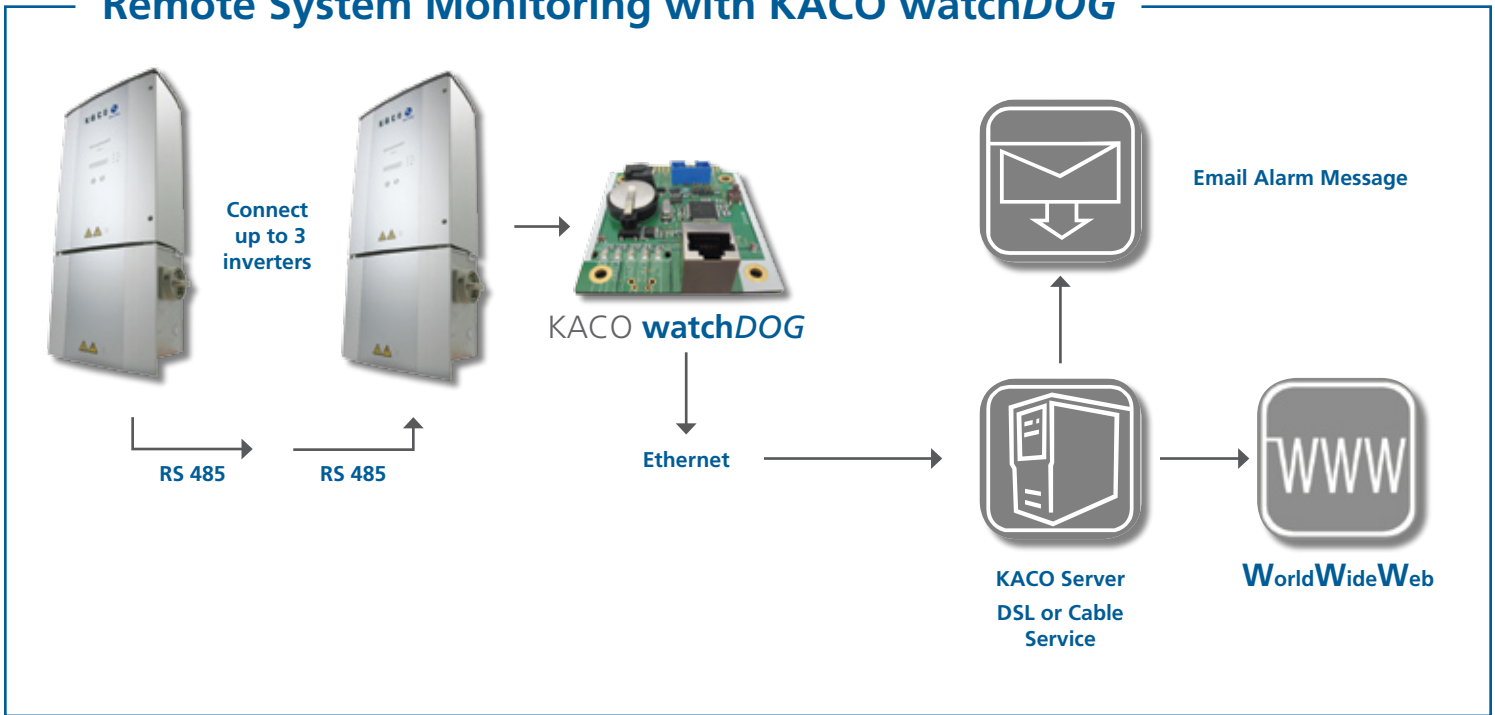
- Inverter integrated monitoring card
- Easy field installation
- Accurate & reliable
- Production data can be exported to .csv format
- Have access to energy output graphs including hourly, daily, weekly, monthly and annual production graphs
- Voltage vs. Power output graphs available
- Data can be taken from individual inverters or from the entire system to increase data granularity
- Data can be configured for use by solar incentive program administrators and PMRS providers
- Technical assistance via telephone 9 - 5 Monday through Friday

K A C O



new energy.

Remote System Monitoring with KACO watchDOG



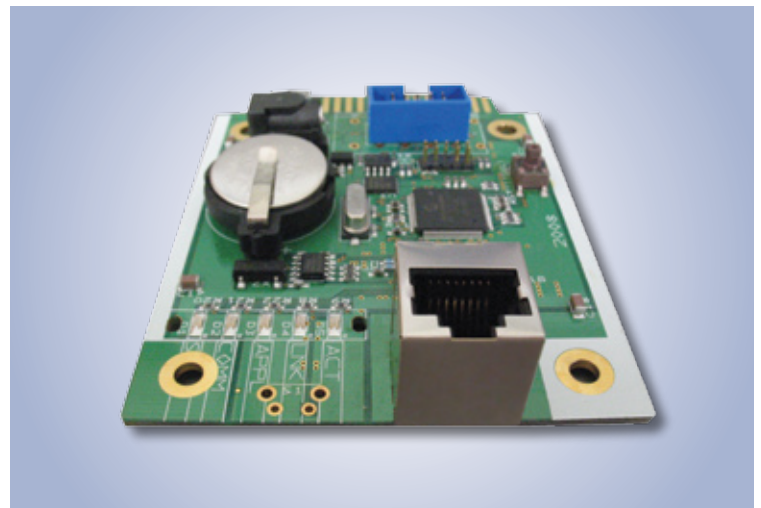
This is the integrated monitoring feature our partners have asked us for. Coupled with the embedded digital control processor by KACO we have created a powerful monitoring tool that will accurately and reliably provide the most pertinent data that you need. Now it's even easier to know that your PV system is operating at it's optimum level. The **watchDOG** decreases costs and increases reliability to give you the most innovative monitoring solution in the solar marketplace.

The KACO **watchDOG** monitors PV system performance from inside the connection box housing. There is no need to purchase additional external hardware. All that is needed is an active Ethernet internet connection. The **watchDOG** will help to ensure that your system is performing to it's full potential.

Through the KACO **blueplanet** web portal you will be able to remotely view your current production, historical production data and production trends. Your status alarms can be configured to email you the moment that a problem arises. This will help to maximize system uptime, overall performance and increase savings.

The data can be accessed remotely by Performance Monitoring Reporting Service (PMRS) providers to report your system data for solar incentive reporting.

KACO watchDOG



Distributed by:



K A C O 
new energy.

T: +1 (866) 522 6765 F: +1 (415) 931 1688
kacoinfo@kaco-newenergy.com
www.kaco-newenergy.com



Printed on 100% post consumer material