



Powernet presents”product platform overviews” of ADC9000 rail approved power supply and battery charger design platform

Launched in 2012, Powernet new ADC9000 series design platform covers the power supplies and battery chargers from 500-3200W with rail approvals according to EN50155. Final products will be optimized in co-operation with our customers. This is a perfect combination of the latest design knowledge and the individual needs of each customer.

The ADC9000 series has been co-developed mainly with key accounts in the rail industry and Powernet now also targets applications not only requiring rail approval, but also demanding industrial applications including marine and military. The first overviews of the product portfolio capabilities can be found on Powernet’s website as of today.

– The ADC9000-series has been well received in the rail industry which is known to be conservative with long lifecycles. It is obvious that the light weight, compact ADC9000 designs brings welcomed space savings as well significant savings in energy over lifetime to the train manufacturers and operators.

These are good drivers to develop the Power Supply architecture of most industries. Thanks to our flexible design platforms Powernet has the ability to develop customer optimized products in a few months timeframe, says **Harry Lilja**, VP Sales and Marketing at Powernet Oy.

More information:

Harry Lilja
VP, Sales and Marketing
+358 10 2890 703

Peter Leitmann
Sales Manager, Central Europe
+49 151 23035 407



Picture: ADC9000, 3000W rail approved power supplies.