

EON Instrumentation's Ruggedized Power Supplies For Avionics

Quarter 4 | December 2014

Eon Instrumentation is expanding its power supply offerings in order to meet the needs of customers across the globe. Currently, Eon has delivered hundreds of low-voltage power supplies to platforms ranging from drones, embedded avionics, and missile applications. These power supplies are ruggedized and designed to meet Environmental standards MIL-STD-810 and Electromagnetic Interference (EMI) standards MIL-STD-461. Eon's power supplies can run from 28VDC power or from 115 VAC 400HZ power with total output from 5 to 300 Watts. Multiple outputs range from ±5VDC, ±12VDC and other custom voltages. Outputs are designed to have individual short-circuit and over-voltage protection and are isolated from each other, chassis, and from primary power. Fault indicators can be provided on the front panel for all outputs and output isolation enables the user to configure the power supply for different output combinations.



EON to Exhibit at the Navy League's Sea-Air-Space Exposition in National Harbor, MD, April 13-15

Eon is pleased to announce that it will be exhibiting its latest products at the Navy League's Sea-Air-Space Exposition in April 2015. Eon will demonstrate its brand new HD-SDI monitor and compare analog and digital video matrix applications featuring Eon's latest HD-SDI Video Matrix System along with the HD-SDI Kappa cameras. Eon will have a reception in the Exhibit Hall during the Exposition.



www.eoninstrumentation.com | TEL: 1.818.781.2185 | 15531 Cabrito Road, Van Nuys, CA 91406