

ISO 9001: 2008 Company

FOR IMMEDIATE RELEASE

## PRESS RELEASE

## Alligator Designs extends its Helios product-line with 300W Single Slot 6U Power Supply Unit

Alligator Designs Pvt. Ltd.

Block A, Khushal Garden Arcade

1A, Phase II, Peenya Industrial Area Bangalore – 560 058, India Phone: +91-80-4087 8787 Fax: +91-80-4117 2390

Email: info@alligatordesigns.com Website: www.alligatordesigns.com

## Bangalore, July 01, 2014

Alligator Designs Pvt. Ltd. has launched their newest range of rugged Power Supply Units (PSU) – a Helios Series HI-9 Plugin Power Supply. This 300 W, Single Slot 6 U, forced air cooled unit is the latest addition to Alligator's existing PSU variants available for Industrial, Defence & Aerospace applications and with Air Cooled or Conduction Cooling options.

The PSU runs on input voltage of 18 - 36VDC or 120 - 230VAC @ 50Hz and has 85% efficiency. The unit is having an array of features such as Multi Output (<u>+</u>5, 3.3V), Indication for Input Power and Fault Status, optional Remote Power On/Off feature, and requires no minimum load for the unit.

Alligator's Power Supply products are designed to meet various environmental conditions and also provide options to suit custom specific power requirements. The HI-9 PSU is compliant to IEEE 1101.1x for Front Panel, Electromagnetic Compatibility MIL-STD-461F (CE101, CE102) and also supports MIL-STD-704F.

For detailed specifications / datasheets on this latest product please visit Alligator's website at www.alligatordesigns.com or write to Alligator's team at info@alligatordesigns.com



Alligator Designs Pvt. Ltd., an ISO 9001: 2008 certified company, is engaged in providing cuttingedge technology in Rugged Electronic Systems and caters to the Embedded System needs of various industrial segments like R&D, Defense and Military organizations, Aerospace industry among others. Since its inception in 2002, the Bangalore based company has been designing and developing products for scalability, modularity and seamless integration powered by its in-house engineering and manufacturing capabilities.

- END OF RELEASE -