



**EAGLE Registrations Inc.**

SERVICE • INTEGRITY • VALUE  
123 Webster Street, Suite 300 | Dayton, OH 45402 | USA  
www.eagleregistrations.com



Accredited by member of the IAF MLA for QMS

Certificate No. 15 (Recertified December 6, 2013 - 2 Copies)  
December 11, 2013 through December 10, 2016

# Certificate of Registration

This is to certify that the Quality Management System of

International  
**IOR** Rectifier

**HiRel Business Unit**

205 Crawford Street, Leominster, Massachusetts 01453 USA\* (a)  
2520 Junction Avenue, San Jose, California 95134 USA (b)  
Literbuen 10 C DK' 2740, Skovlunde, Denmark (c)

Site definition: Several Sites

\*Central Function

Has been assessed by **EAGLE Registrations Inc.** and  
conforms to the following standard:

**ISO 9001:2008 with AS9100:2009 Rev C**

This assessment was performed in accordance with the requirements of AS9104/1:2012  
EAGLE Registrations Inc. is accredited under the aerospace Registrar Management Program

  
Chief Technical Officer



**EAGLE Registrations Inc.**

SERVICE • INTEGRITY • VALUE

123 Webster Street, Suite 300 | Dayton, OH 45402 | USA  
www.eagleregistrations.com



Accredited by member of the IAF MLA for QMS

Certificate No. 15 (Recertified December 6, 2013 - 2 Copies)  
December 11, 2013 through December 10, 2016

## Scope of Registration

Design and manufacture of high reliability, power management components ranging from stand-alone packaged discrete power semiconductors and integrated circuits to complex hybrid microcircuits, DC-DC converters, PWB hardware and filters used in industrial, defense, aerospace and space applications.

- (a) Design and manufacture of high reliability, power management components including packaged discrete power semiconductors, integrated circuits, hybrid microcircuits and PWB hardware used in industrial, defense, aerospace and space applications.
- (b) Design and manufacture of high reliability, power management components including hybrid microcircuits, DC-DC converters, PWB hardware and filters used in industrial, defense, aerospace and space applications.
- (c) Design of high reliability, power management components including hybrid microcircuits, DC-DC converters and PWB hardware used in industrial, defense, aerospace and space applications.

Chief Technical Officer