

CERTIFICATE OF COMPLIANCE with RoHS

This document certifies that the components listed below and manufactured by RENATA SA are in compliance with the weight limits¹ listed in the

- Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003 on the Restriction of the use of certain Hazardous Substances in electrical and electronics equipment (EU **RoHS Directive**); the weight limits are described in the commission decision 2005/618/EC of 18 August 2005.

The bare batteries themselves - when separated - are covered by the directive 2006/66/EC of 6 September 2006 (EU **Battery Directive**).

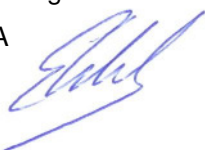
- "Requirements for concentration limits for certain hazardous substances in electronic information products SJ/T11363-2006" (**CHINA RoHS**)

RENATA Product	Part/Product Description	SGS reports no.
All battery holders with appendix "-LF"	Battery holders (SMTU / HU series)	GZ0708125228 of 01 September 2007
	Battery holders (NH, NL types)	GZ0708125227 of 27 September 2007
Battery holder VBH type	VBH2032-1	GZ0708125224 of 01 September 2007
Battery holder SMTM type	Battery holders (SMTM types)	CANEC800807604 of 13 March 2008
All tabbed batteries with appendix "-LF"	Tabbed batteries with FH-, RH-, FV- and RV-tabs	EC406854300 of 13 September 2007
All tabbed batteries with appendix "MFR"		EC406853600 of 11 September 2007
All tabbed batteries with appendix "AH"	Tabbed batteries with AH-tabs	EC406853900 of 11 September 2007
All tabbed batteries with appendix "AH" and "MFR"		SH7115126 of 08 October 2007
All tabbed batteries with appendix "SM" or "SM MFR"	Tabbed batteries with SM-tabs	-
Tabbed batteries with appendix "T"	Customized tabbed lithium batteries (T-models)	-
Power Modules (175-xx, 1000-xx, 338A)	Encapsulated batteries	-

This document also certifies that the declaration of materials as been provided by RENATA SA is accurate. This certificate is provided to the best of our knowledge and belief, and based on our current level of knowledge.

RENATA SA

E. Weber
CTO



Itingen, January 4, 2012

¹ Weight limits according to 2005/618/EC article 1

Substance	Weight limit (ppm)
Lead (Pb)	1000
Cadmium (Cd)	100
Mercury (Hg)	1000
Hexavalent chromium (Cr ⁺⁶)	1000
Polybrominated biphenyls (PBB)	1000
Polybrominated diphenyl ethers (PBDE)	1000