From: Jean-Claude BARTOLI

Gemplus Corporate Quality & Environment

Tel: +33 (0) 442 366 814

Email: jean-claude.bartoli@gemplus.com

Date: November 15, 2005

<u>Subject</u>: Gemplus ROHS compliance for PC-Link readers:

It is Gemplus intent to proactively meet the needs of our customers and conform as early as possible to the RoHS Directive.

We certify to the best of our knowledge, based on available information conducted to us that the products listed above are RoHS compliant as they do not contain any homogeneous material that:

- a) contains lead (Pb) in excess of 0.1 weight-% (1000 ppm)
- b) contains mercury (Hg) in excess of 0.1 weight-% (1000 ppm)
- c) contains hexavalent chromium (Cr VI) in excess of 0.1 weight-% (1000 ppm)
- d) contains polybrominated biphenyls (PBB) or polybrominated dimethyl ethers (PBDE) in excess of 0.1 weight-% (1000 ppm)
- e) contains cadmium (Cd) in excess of 0.01 weight-% (100 ppm)

RoHS compliant products	
PC-Link readers	Part Number
GemPC Key	HWP108779 revision D
Gem e-Seal / GemSafeXpresso 32K	HWP112505 revision B
GemPC Twin USB	HWP108765 revision C
GemPC Twin Serial	HWP108925 revision B
GemPC USB-SL	HWP108841 revision B
GemPC Serial-SL	HWP108927 revision C
GemPC Card	HWP110628 revision E
GemPC Express	HWP114310 revision A
GemPC Pinpad USB	HWP113026 revision A

If you have a need for Gemplus products in lead-free configuration or for questions on product availability and pricing, please contact your sales account manager, customer service or distributor representative. If you have any question on Gemplus products availability, roadmaps or technical issue, please contact Gemplus Product Manager.

Jean-Claude BARTOLI Gemplus Corporate Quality & Environment Jean-Marc Viande Gemplus PC-Link Product Manager

To: Whom it may concern

