

February 26, 2007

Bioscrypt, Inc.

505 Cochrane Drive Markham, ON Canada L3R 8E3

To Whom It May Concern:

V-Station has two models (V-Stn U, G, R; V-Stn U, GC, R) and one superset model (V-Stn U, G, GC, R). Bioscrypt uses the superset model for worst case testing. Please see the differences between each model below:

Models:	Descriptions:
VStn U, G, R	This model contains GemPlus GemProx-C2 smart card reader (contactless). Its radio operates at 13.56MHz, 50% duty cycle @ 100ms
VStn U, GC, R	This model contains GemPlus POS Smart Card reader (contact).
VStn U, G, GC, R	This is superset model of V-Station. It contains both smart card readers (contactless and contact).

The Model VStn U, G, GC, R was used for all testing to represent the worst case since it contains all options.

Regards

Shiraz Kapadia, VP Hardware Engineering & Operations

Corporate Office 505 Cochrane Dr Markham, ON, Canada L3R 8E3 T +1 905.940.7750 F +1 905.940.7643 www.bioscrypt.com UK Office 35 Jackson Court, Hazlemere High Wycombe, Buckinghamshire England HP15 7TZ T +44 (0) 14.9481.4404 F +44 (0) 14.9481.5513 U.S. Sales Office 2101 Rosecrans Ave., Ste 1250 El Segundo, CA 90245 U.S.A. T +1 310.760.4101 F +1 310.227.8038 U.S. R&D Office 1244B Quarry Lane Pleasanton, CA 94566 U.S.A.