

Mar.25, 2009

Bioscrypt Inc. 505 Cochrane Drive Markham, ON Canada L3R 8E3

Bioscrypt Inc. V-Station Family Model Descriptions

Tests performed on Model#: **4GSTU1GGCMW** This product was selected as a "Super-set" or possible worst offender. This device contains a UPEK TCS 1, known as "U1" Capacitive Fingerprint Sensor in conjunction with Gemalto C2 13.56MHz RFID Radio, known as "G", Gemalto contact smart card reader, known as "GC" and 802.11b&g WLAN, known as "W". This product was used to represent the following model numbers listed below:

Model Number		Family Model Descriptions
1)	4GSTU1G	V-Station with UPEK TCS1 Sensor (1 <sup>st</sup> Sensor type), with Gemalto C2 13.56MHz (2 <sup>nd</sup> Radio type)
2)	4GSTU1GW	V-Station with UPEK TCS1 Sensor (1 <sup>st</sup> Sensor type), with Gemalto C2 13.56MHz (2 <sup>nd</sup> Radio type) and WLAN
3)	4GSTU2G	V-Station with UPEK TCS2 Sensor (2 <sup>nd</sup> Sensor type), with Gemalto C2 13.56MHz (2 <sup>nd</sup> Radio type)
4)	4GSTU2GW	V-Station with UPEK TCS2 Sensor (2 <sup>nd</sup> Sensor type), with Gemalto C2 13.56MHz (2 <sup>nd</sup> Radio type) and WLAN
5)	4GSTSG	V-Station with SECUGEN Sensor (3 <sup>rd</sup> Sensor type), with Gemalto C2 13.56MHz (2 <sup>nd</sup> Radio type)
6)	4GSTSGW	V-Station with SECUGEN Sensor (3 <sup>rd</sup> Sensor type), with Gemalto C2 13.56MHz (2 <sup>nd</sup> Radio type) and WLAN

Regards,

Shiraz Kapadia

VP Research & Development and Operations