

Mar.25, 2009

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

## Bioscrypt Inc. V-Station Family Model Descriptions

Tests performed on Model#: **4GSTU1PMW** 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 a HID Proxpoint 125kHz RFID Radio, known as “P”. In addition this device contains additional memory increase, known as “M” and also supports WLAN 802.11b&g, known as “W”. This product was used to represent the following model numbers listed below:

Model Number	Family Model Descriptions
1) 4GSTU1P	V-Station UPEK TCS1 Sensor (1 <sup>st</sup> Sensor), with Prox 125kHz (1 <sup>st</sup> Radio type)
2) 4GSTU1PM	V-Station UPEK TCS1 Sensor (1 <sup>st</sup> Sensor), with Prox 125kHz (1 <sup>st</sup> Radio type) and Extended memory.
3) 4GSTU1PW	V-Station UPEK TCS1 Sensor (1 <sup>st</sup> Sensor), with Prox 125kHz (1 <sup>st</sup> Radio type) and WLAN.
4) 4GSTU1PMW	V-Station UPEK TCS1 Sensor (1 <sup>st</sup> Sensor), with Prox 125kHz (1 <sup>st</sup> Radio type), Extended memory and WLAN
5) 4GSTU1	V-Station UPEK TCS1 Sensor (1 <sup>st</sup> Sensor)
6) 4GSTU1M	V-Station UPEK TCS1 Sensor (1 <sup>st</sup> Sensor), with Extended memory.
7) 4GSTU1W	V-Station UPEK TCS1 Sensor (1 <sup>st</sup> Sensor) with WLAN.
8) 4GSTU1MW	V-Station UPEK TCS1 Sensor (1 <sup>st</sup> Sensor), with Extended memory and WLAN.
9) 4GSTU2	V-Station UPEK TCS2 Sensor (2 <sup>nd</sup> Sensor)
10) 4GSTU2M	V-Station UPEK TCS2 Sensor (2 <sup>nd</sup> Sensor), with Extended memory.
11) 4GSTU2W	V-Station UPEK TCS2 Sensor (2 <sup>nd</sup> Sensor) with WLAN.

- |     |            |  |
|-----|------------|--|
| 12) | 4GSTU2MW   | V-Station UPEK TCS2 Sensor (2 <sup>nd</sup> Sensor),<br>with Extended memory and WLAN.   |
| 13) | 4GSTS      | V-Station SECUGEN Sensor (3 <sup>rd</sup> Sensor)  |
| 14) | 4GSTSM     | V-Station SECUGEN Sensor (3 <sup>rd</sup> Sensor),<br>with Extended memory.  |
| 15) | 4GSTSW     | V-Station SECUGEN Sensor (3 <sup>rd</sup> Sensor) with WLAN.   |
| 16) | 4GSTSMW    | V-Station SECUGEN Sensor (3 <sup>rd</sup> Sensor),<br>with Extended memory and WLAN.   |
| 17) | 4GSTSU2P   | V-Station UPEK TCS2 Sensor (2 <sup>nd</sup> Sensor),<br>with Prox 125kHz (1 <sup>st</sup> Radio type)                              |
| 18) | 4GSTSU2PM  | V-Station UPEK TCS2 Sensor (2 <sup>nd</sup> Sensor),<br>with Prox 125kHz (1 <sup>st</sup> Radio type) and Extended memory          |
| 19) | 4GSTSU2PW  | V-Station UPEK TCS2 Sensor (2 <sup>nd</sup> Sensor),<br>with Prox 125kHz (1 <sup>st</sup> Radio type) and WLAN.                    |
| 20) | 4GSTSU2PMW | V-Station UPEK TCS2 Sensor (2 <sup>nd</sup> Sensor),<br>with Prox 125kHz (1 <sup>st</sup> Radio type), Extended memory<br>and WLAN |
| 21) | 4GSTSP     | V-Station SECUGEN Sensor (3 <sup>rd</sup> Sensor),<br>with Prox 125kHz (1 <sup>st</sup> Radio type)                                |
| 22) | 4GSTSPM    | V-Station SECUGEN Sensor (3 <sup>rd</sup> Sensor),<br>with Extended memory   |
| 23) | 4GSTSPW    | V-Station SECUGEN Sensor (3 <sup>rd</sup> Sensor),<br>with Prox 125kHz (1 <sup>st</sup> Radio type) and WLAN.                      |
| 24) | 4GSTSPMW   | V-Station SECUGEN Sensor (3 <sup>rd</sup> Sensor),<br>with Prox 125kHz (1 <sup>st</sup> Radio type), Extended memory<br>and WLAN   |

Regards,



Shiraz Kapadia  
VP Research & Development and Operations