

Oct. 19, 2009

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

Bioscrypt Inc. 4G PIV-TWIC Station and V-Station Extreme Family Model Descriptions

Tests performed on Model#: **EPTVGGCMGW**. This product was selected as a “Super-set” or possible worst offender. This device contains a Lumidigm Venus Sensor: V300-20-S-OEM01-1, known as “V” Optical Fingerprint Sensor in conjunction with a Gemalto C2 13.56MHz RFID Radio, known as “G”, Gemalto Contact smart card reader, known as “GC” and ZBAUSA Magnetic stripe card reader, known as “MG”. In addition this device 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)	ESTVG	4G V-Station Extreme Lumidigm Venus Sensor, with Gemalto C2 13.56MHz RFID.
2)	ESTVGW	4G V-Station Extreme Lumidigm Venus Sensor, with Gemalto C2 13.56MHz RFID and WLAN.
3)	EPTVGGC	4G PIV-TWIC Station Extreme Lumidigm Venus Sensor, with Gemalto C2 13.56MHz RFID and Gemalto Contact smart card reader.
4)	EPTVGGCW	4G PIV-TWIC Station Extreme Lumidigm Venus Sensor, with Gemalto C2 13.56MHz RFID, Gemalto Contact smart card reader and WLAN.
5)	EPTVGMG	4G PIV-TWIC Station Extreme Lumidigm Venus Sensor, with Gemalto C2 13.56MHz RFID and ZBAUSA Magnetic card reader.
6)	EPTVGMGW	4G PIV-TWIC Station Extreme Lumidigm Venus Sensor, with Gemalto C2 13.56MHz RFID, ZBAUSA Magnetic card reader and WLAN.
7)	EPTVGGCMG	4G PIV-TWIC Station Extreme Lumidigm Venus Sensor, with Gemalto C2 13.56MHz RFID, Gemalto Contact smart card reader and ZBAUSA Magnetic card reader.

Regards,



Shiraz Kapadia
VP Research & Development and Operations