



NOTIFIED BODY STATEMENT OF OPINION

R&TTE DIRECTIVE 1999/5/EC
Conformity assessment procedure Article 10(4) and Annex IV

PRODUCT DESCRIPTION

Manufacturer Name	ENVOTECH NETWORK SDN BHD
Manufacturer Address	25, JALAN KILANG 2, KAWASAN PERINDUSTRIAN JELAPANG, (TAMAN PERTAMA), 30100 JELAPANG, IPOH, PERAK, MALAYSIA
Brand/Trade Name	RADIOSECURE
Model/Type Designation	RS-SLM-324x, RS-SLA-724x, RadioSecure SLM-x, RadioSecure SLM-i, RadioSecure IVM, RadioSecure SLA, RadioSecure SLL, RadioSecure SLE, RadioSecure SLS, RadioSecure CTU
Product Description	RADIO SECURE SLM
Product Specifications	Please refer to ANNEX 1

TECHNICAL CONSTRUCTION FILE

Applicant Name		ENVOTECH NETWORK SDN BHD
Applicant Address	;	25, JALAN KILANG 2, KAWASAN PERINDUSTRIAN JELAPANG, (TAMAN PERTAMA), 30100 JELAPANG, IPOH, PERAK, MALAYSIA
Signed by		CASEY CHONG, GENERAL MANAGER
Date		2013-05-22
TCF Identification		TNF13048221

TIMCO NOTIFIED BODY STATEMENT OF OPINION

Issued by		Notified Body 1177, TIMCO Engineering, Inc.
Date		May 24, 2013
Opinion number		TCF-918CC13
On behalf of	No Lak	The President of TIMCO Engineering, Inc.
Signature		Brus Clavier
Name		Bruno Clavier

The device shall be marked as follows: (£1)
THIS STATEMENT OF OPINION HAS I ANNEX.

CE1177

Based on the evidence presented in the Technical Construction File, TIMCO Engineering, Inc., as appointed Notified Body (number 1177), has given a positive opinion that the product described is in conformity with the essential requirements Article 3.2 of R&TTE Directive 1999/5/EC.

TIMCO ENGINEERING, INC	C.
P.O. BOX 370	
NEWBERRY, FL 32669	
www.timcoengr.com	

Designated as a U.S.
CAB by NIST National
Institute of Standards and
Technology
An agency of the U.S.
Commerce Department

This Opinion is issued under the provision that TIMCO Engineering Inc. nor its subsidiary companies accept any liability concerning the contents of this document other than forced by law.

Reproduction of the Opinion (with Annex) in full is allowed. Reproduction of parts of this certificate may only be allowed by written permission of TIMCO Engineering, Inc.



ANNEX 1 TO STATEMENT OF OPINION

TCF-918CC13

Date: May 24, 2013

PRODUCT SPECIFICATIONS

Intended Use / Category		GSM/SRD
RF output power		GSM900: 32.88dBm, GSM1800: 29.8dBm Conducted
		SRD: -17.56dBm EIRP
Frequency band (MHz)		GSM900: 880-915MHz, GSM1800: 1710-1785MHz
		SRD: 2410MHz
Modulation		GSM: GMSK, SRD: GFSK
Antenna type		Integral Antenna
Radio	9383	EN 300 440-1 V1.6.1
		EN 300 440-2 V1.4.1
		EN 301 511 V9.0.2
EMC		EN 301 489-1 V1.9.2
		EN 301 489-3 V1.4.1
		EN 301 489-7 V1.3.1
Safety		EN 60950-1:2006+A11:2009+A1:2010+A12:2011
Health		EN 62311:2008