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Email: customs_classification@customs.gov.sg Form reference: SC-A-064A (Ver 9 – 10/19)

ANNEX A - PRODUCT QUESTIONNAIRE A-1 CRYPTOGRAPHY

SE	CTIC	ON A	BASIC	PRODUCT INFO	ORMATION						
(1)	1) Name of the Manufacturer:										
(2)	Bra	ınd:									
(3)	Мо	del No.	/ Part No.	:							
SE	CTIO	ON B	CRYPTO	OGRAPHY NO	<u>TE</u>						
						""na nointo	feetbout ro	-triation	to the fact	l mublic' the	ab
(4)			avallable ollowing i		stock at 'retail se	elling points	WILLIOUL LE	Striction	1, to the gen	nerai public uli	ougn
	refe	erence to	available		e the cryptographic dvertisements. (e.g ons)						
	sub _i lice	nject to an nce). The	ny additior e price and	nal conditions, ot d information abo	rson may acquire to ther than those non out the main function price enquiry is no	mally arising onality of the	from copyri	ght (e.g. ailable b	conditions in	nposed in a softv	vare
		ng availa I busines		ld from stock to th	ne 'general public' n	neans that the	e item is of p	otential i	interest to a wi	ide range of indiv	iduals
	(a)	Over-th	ne-counte	r transactions		(b)	Mail order	transac	tions		
		☐ Yes	3	☐ No			☐ Yes		☐ No		
		If 'Yes',	, please p	rovide contact o	details of seller:		If 'Yes', ple	ease pro	ovide contac	t details of selle	∍r:
	(c)	Electro	nic transa	actions		(d)	Telephone	e call tra	nsactions		
		☐ Yes	S	☐ No			☐ Yes		☐ No		
		If 'Yes',	, please p	rovide contact o	details of seller:		If 'Yes', ple	ease pro	ovide contac	t details of selle	∍r:
(5)		n the us ecificatio		change the cry	ptographic function	onality of th	e item from	n what is	s specified ir	า the manufactเ	urer's
					e product can only b h, etc., is not consid				urer's specific	ation. Specific fu	nction
		Yes			☐ No						
	If 'Y	∕es', ple	ase provi	de details:							

(6)	6) Is the item designed for installation by the user without further substantial support by the supplier?					
	(Thi	s does not include	nominal installation support such as te	lephone or e-n	nail help-lines to res	olve user problems.)
		Yes	☐ No			
	If 'N	o', please provid	e details:			
(7)	ls th	ne item a hardwa	re component or 'executable softwa	are' designed	for a higher asse	mbly?
()	('Ex	ecutable software'	means software in executable form, fr oftware running on an end-item.)	-	-	•
	_	Yes	□ No			
	If 'Y	es', please state	the following:			
	(a)	Provide details of specification):	of the <u>higher assembly</u> and submit t	the relevant p	roduct informatior	n (product brochure / technical
	(b)		sembly available and sold from stony of the following means?	ock at 'retail s	elling points' 'with	out restriction', to the general
		(i) Over-the-cou	ınter transactions	(ii)	Mail order transa	ctions
		☐ Yes	☐ No		☐ Yes	□ No
		If 'Yes', pleas seller:	se provide contact details of		If 'Yes', please poseller:	rovide contact details of
		(iii)Electronic tra	insactions	(iv)	Telephone call tr	ansactions
		☐ Yes	☐ No		Yes	☐ No
		If 'Yes', pleas seller:	se provide contact details of		If 'Yes', please poseller:	rovide contact details of
	(c)	Can the user ea manufacturer's	sily change the cryptographic func specification?	tionality of th	e <u>higher assembl</u> y	χ from what is specified in the
			phic functionality in the product can or user selection on the key length, etc., is			
		☐ Yes	☐ No			
		If 'Yes', please p	provide details:			
	(4)	Is the higher as	combly designed for installation by	the user with	out further substa	untial augment by the augmlier?
	(d)		sembly designed for installation by lude nominal installation support such			
		Yes	☐ No			
		If 'No', please pr	rovide details:			

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	onent or 'executable software' change any cryptographic functionality of the <u>higher</u> otographic functionality to the higher assembly?
☐ Yes ☐	No
(f) Is the feature set of the har customer's specification?	rdware component or 'executable software' fixed and not designed or modified to the
☐ Yes ☐	No
SECTION C FUNCTIONALITY	OF PRODUCT
If any of your answers to (8) to (2	29) are 'Yes', please provide the relevant details and supporting information.
(8) Is the cryptographic capability (usable without "cryptographic activation" or has been activated?
	any technique that activates or enables cryptographic capability of an item, by means of a by the manufacturer of the item, where this mechanism is uniquely bound to a single instance cultiple instances of the item.)
☐ Yes	□ No
(9) Is it an item having "information	
communications, excluding the me	ne means and functions ensuring the accessibility, confidentiality or integrity of information or ans and functions intended to safeguard against malfunctions. It includes "cryptography", alysis', protection against compromising emanations and computer security.
	e which embodies principles, means and methods for the transformation of data in order to hide undetected modification or prevent its unauthorised use.
	ny technique that activates or enables cryptographic capability of an item, by means of a secure anufacturer of the item, where this mechanism is uniquely bound to either a single instance of ole instances of the item.
'Cryptanalysis' means analysis of a including clear text.)	cryptographic system or its inputs and outputs to derive confidential variables or sensitive data,
Yes	□ No
·	networking system, equipment or component?
∐ Yes	□ No
(11) Is it a computer, or item having	g information storage or processing as a primary function, or its component therefor?
☐ Yes	□No
_	
(12) Is it an item where the cryptog	raphic functionality supports a non-primary function of the item?
☐ Yes	□ No
(13) Is it a smart card or an electron	nically readable personal document (e.g. token coin, e-passport)?
Yes	□ No
If 'Yes', please state the followi	
(a) Is the cryptographic capabi this Section?	ility restricted for use in equipment or systems that are <u>not</u> described in (9) to (12) of
☐ Yes ☐ No	

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(b) Is the cryptograp confidentiality'?	hic capability restricted for use in equipment or systems not using 'cryptography for dat	а
		lata confidentiality' means "cryptography" that employs digital techniques and performs any cryptograph any of the following:	c
	(i) "Authentication		
	(ii) Digital signatur	e;	
	(iii) Data integrity;		
	(iv) Non-repudiation	n;	
	(v) Digital rights	nanagement, including the execution of copy-protected software;	
	(vi) Encryption or	decryption in support of entertainment, mass commercial broadcasts or medical records management; of	<u>)r</u>
	(vii) Key manager	nent in support of any function described in paragraphs (i) to (vi) above.	
	resources in an in aspects of access	eans verifying the identity of a user, process or device, often as a prerequisite to allowing access to formation system. This includes verifying the origin or content of a message or other information, and a control where there is no encryption of files or text except as directly related to the protection of passwords tion Numbers (PINs) or similar data to prevent unauthorised access.)	H
	☐ Yes	□ No	
,			
(c	<u> </u>	ammed for any other use?	
	∐ Yes	∐ No	
(d	identification whe	on been, or can only be, personalised for public or commercial transactions or individuate the cryptographic capability is not user-accessible and it is specially designed and limited to f 'personal data' stored within?	
	('Personal data' ind necessary for "auth	ludes any data specific to a particular person or entity, such as the amount of money stored and dat entication".)	а
	☐ Yes	□ No	
4.4\ 1.			
,		specially designed or modified, and limited, for items fulfilling (13) (a) to (13) (c), or (13) (d)?	
	rtwork.)	de equipment that communicates with smart cards or electronically readable documents through a	
] Yes	□ No	
15) Is	it a cryptographic	equipment specially designed and limited to banking use or 'money transactions'?	
,		clude the collection and settlement of fares or credit functions.)	
] Yes	□ No	
s) th	rstems) that are not an Radio Access N	oile radiotelephones for civil use (e.g. for use with commercial civil cellular radio communicatio capable of transmitting encrypted data directly to another radiotelephone or equipment (otherwork (RAN) equipment), nor of passing encrypted data through RAN equipment (e.g. Radin NC) or Base Station Controller (BSC))?	r
] Yes	□ No	
ur	boosted cordless of	none equipment not capable of end-to-end encryption where the maximum effective range operation (i.e. a single, unrelayed hop between terminal and home base station) is less that to the manufacturer's specifications?	
] Yes	□ No	

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published or commercial cryptograph also meet the provisions stated in (5 features that do not affect the crypto	ephones and similar client wireless device for civil use, that implements only hic standards (except for anti-piracy functions, which may be non-published) and 5) and (6), that have been customised for a specific civil industry application with ographic functionality of these original non-customised devices?
☐ Yes	□ No
published or commercial cryptogral operating range not exceeding 30	nality limited to wireless "personal area network" functionality that implement only phic standards <u>and</u> where the cryptographic capability is limited to a nominal 0 metres according to the manufacturer's specifications, or not exceeding facturer's specifications for equipment that cannot interconnect with more than
	communication system having both of the following characteristics: lependent or interconnected 'data devices' to communicate directly with each other; <u>and</u>
	between devices within the immediate vicinity of an individual person or device controller obile and their nearby surrounding spaces).
'Data devices' means equipment capab	le of transmitting or receiving sequences of digital information.)
Yes	□ No
	radio Access Network (RAN) equipment designed for civil use, and also meet the ing an RF output power limited to 0.1 W (20 dBm) or less, and supporting 16 or
Yes	□ No
	re the "information security" functionality is limited to the tasks of "Operations, AM") implementing only published or commercial cryptographic standards?
a. Establishing or managing any of the	
 Accounts or privileges of users Settings of an item; or 	
b. Monitoring or managing the operati	ing condition or performance of an item; <u>or</u>
c. Managing logs or audit data in supp	port of any of the tasks described in paragraphs a. or b.
"OAM" does not include either of the foll	lowing tasks or their associated key management functions:
authentication data in support o	cryptographic functionality that is not directly related to establishing or managing of the tasks described in paragraphs a.1. or a.2. above; <u>or</u> unctionality on the forwarding or data plane of an item.)
Yes	□ No
(22) Is it a general purpose computing e	equipment or server?
Yes	□ No
	_ No
If 'Yes', please state the following:	
(a) Does the "information security"	functionality use only published or commercial cryptographic standards?
☐ Yes ☐ No	
(b) Is the "information security" fund ☐ Yes ☐ No	ctionality integral to a Central Processing Unit (CPU)?

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(1)	Is the <u>CPU</u> available and sold from stock at 'retail selling points' 'without restriction', to the 'general public through any of the following means?								
	(a)	Over-the-cou	inter transactions	(b)	Mail order tra	ansactions			
		☐ Yes	☐ No		☐ Yes	☐ No			
		If 'Yes', pleas seller:	se provide contact details of		If 'Yes', pleas seller:	se provide contact details c	ıf		
	(c)	Electronic tra	nsactions	(d)	Telephone ca	all transactions			
		☐ Yes	☐ No		☐ Yes	☐ No			
		If 'Yes', pleas seller:	se provide contact details of		If 'Yes', pleas seller:	se provide contact details c	ıf		
(ii)		n the user ea	asily change the cryptographic pecification?	functionali	ity of the <u>CP</u>	<u>PU</u> from what is specified	in th		
			hic functionality in the product can deer selection on the key length, etc.,				Speci		
	☐ Yes ☐ No								
									
(iii)) Is th		rovide details: ned for installation by the user w						
(iii)) Is th <i>(Th</i>	he <u>CPU</u> desigi iis does not inclu Yes	rovide details: ned for installation by the user wate nominal installation support, suc				∙ms.)		
) Is t) Is th (Th □ If '\	he <u>CPU</u> design is does not incluives Yes', please properties of the properties of	rovide details: ned for installation by the user wate nominal installation support, suc	ch as telepho	one or e-mail he		ems.)		
) Is 1) Is the (Th	he <u>CPU</u> design is does not incluives Yes', please properties of the properties of	rovide details: ned for installation by the user wate nominal installation support, such limits in the limits in	ch as telepho	one or e-mail he		ems.)		
) Is 1) Is the (Th) If 'Y the " Yes', Is t	he <u>CPU</u> designated de	rovide details: ned for installation by the user wate nominal installation support, such limits in the limits in	ch as telepho	one or e-mail he	elp-lines to resolve user proble			
) Is t	If 'Y If 'Y If 'Y Is t "inf ("des gen	he <u>CPU</u> designated designated designation sets the operating formation secunity and the operation sec	rovide details: ned for installation by the user wate nominal installation support, such larger of larger	n operating nodified for	system? the "developr the serial prod. assembly and	ment", "production" or "use fuction of the goods, including testing of a prototype, pilot pro	" of a		
) Is t	Is the " Yes', Is the "info	he CPU designates does not included yes Yes', please properties, please states, p	rovide details: ned for installation by the user wate nominal installation support, such larger of larger	n operating nodified for tage prior to sign concept, design datage of produc	system? the "developr the serial prodiction of the good	ment", "production" or "use luction of the goods, including testing of a prototype, pilot pro ct, configuration design, integr	" of a desig ductio ration		
) Is t	Is the "The "Yes", Is the "information of the general control of the	he CPU design is does not inclusives Yes Yes', please properties Information sets Information sets Information security in the operating of the information security in the information of design, and layout; in the information in relation of duction, in relation of duction, in relation, in relation, and layout; induction, in relation, manual.	rovide details: ned for installation by the user wate nominal installation support, such larger of the larger of the larger of the following: system specially designed or marity" equipment? relation to any goods, means any sessign analysis, development of a design data, the process of transforming ation to any goods, means any stager of the larger	n operating nodified for tage prior to sign concept, design data ge of produc nting, inspec	system? the "developr the serial prod assembly and a into a production of the good	ment", "production" or "use luction of the goods, including testing of a prototype, pilot pro ct, configuration design, integr ds, including construction, pro and quality assurance;	" of a desig duction ration		

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	(11)						specially designationali									on″, an
			Yes		[_ N	No									
(d)) Is t	he "i	inform	ation	secur	ity" f	unctionality li	mited to	"OAM"	of the ed	quipme	ent?				
		Yes	3		□ N	Ю										
(22) Io	it do	oian	od or	madif	iad ta	ono	blo by moon	o of "on a	ıntaaranl	nio ootiv	otion":					
` ,		•					ble, by mean	•				0				(00)
(а	(31 (26	l) or 6)?	into "s	softwa	re" ha	aving	specified in Ca g the characte	eristics o	of, or per	forming	or sim	ulating th	e function	ons of (24), (25)	
			ire" me levice;	ans a	collec	tion c	of one or more	⁻ program	ns' or 'mic	roprogra	ıms' rec	orded, sto	red or en	nbodied		
			m' mea nic com		equen	ice oi	f instructions to	o carry οι	ut a proce	ess in, or	convert	tible into, a	a form ex	ecutable	e by an	
							nce of element s reference ins						age, the e	executio	n of whic	h is
		Yes	3		□ N	10										
(b			abling, ation \$			func	tionality spec	ified in ((30) or (3	31) of an	item a	already sp	pecified	in Cate	gory 5 –	Part 2
		Yes	3		□ N	10										
(0.4) I-	:4 -1 -	_!		l:£	4											
, ,		_					or perform "d	-					"	, , ,		,
qu	antun	n-me	chanic	al prop	erties	of a	amily of techni physical syste ctrodynamics).	m (includ								
"Q	uantu	ım cr	yptogra	aphy" i	s also	knov	wn as Quantur	n Key Dis	stribution	(QKD).)						
	Yes						☐ No									
ne	tworl	k ide	ntifica	tion c	odes,	for s	e cryptograp systems using nal bandwidth	g ultra-w	rideband	modula						
("F	ractio	nal l	bandwi	dth" m	eans	the "i	nstantaneous	bandwidt	h" divided	d by the c	centre fi	requency,	expresse	ed as a p	percentag	ge.
			us ban ing par			ans th	he bandwidth d	over whic	ch output	power re	emains	constant	within 3 c	dB witho	ut adjust	ment of
	Yes						☐ No									
							e cryptograph in (25) includ									ectrum"
			ectrum' energy			techi	nique whereby	energy i	in a relati	vely narr	row-ban	nd commu	nication c	hannel	is spread	d over a
							of "spread spec seudo-random					equency c	of a single	commu	ınication	channel
	Yes						☐ No									
			munica s intru		cable	sys	tem designed	d or mod	lified usir	ng mech	nanical,	electrica	ıl or elec	tronic n	neans to	detect

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			only includes physical layer security where the physical layer includes Layer 1 of the Reference nection (OSI) (Ref. ISO/IEC 7498-1).)
	☐ Yes		□ No
(28)			dified to reduce the compromising emanations of information-bearing signals beyond safety or electromagnetic interference standards?
	☐ Yes		□ No
(29) Is it design	ed or modified to p	perform 'cryptanalytic functions'?
	(This include	s systems or equipm	nent, designed or modified to perform 'cryptanalytic functions' by means of reverse engineering.
			tions designed to defeat cryptographic mechanisms in order to der ive confidential variables or t, passwords or cryptographic keys.)
	☐ Yes		□ No
SE	CTION D	TECHNICAL QUE	ESTIONS
If y	our answer	s to any of the fol	llowing is 'Yes', please provide the relevant details and supporting information.
Doe	es the item o	contain the following	g cryptographic functions?
			loying a key length in excess of 56 bits, not including parity bits?
	•		cryptographic algorithm using an identical key for both encryption and decryption.)
	Yes		□ No
		4-4- 46- 6-11	
	•	ase state the follow	ring.
	(a) Full na	ne:	
	(b) Key ler	igth:	
		bits	
	(c) Is it use	ed for any of the fol	lowing?
	(i)	"Authentication"	
		☐ Yes	□ No
	(ii)	Digital signature	
		Yes	□ No
	(iii)	Data integrity	
		☐ Yes	☐ No
	(iv)	Non-repudiation	
		☐ Yes	□ No
	(v)	Digital rights man	agement, including the execution of copy-protected software
		☐ Yes	□ No
	(vi)	Encryption or dec management	ryption in support of entertainment, mass commercial broadcasts or medical records
		Yes	□ No
	(vii) Key management	in support of any of the cryptographic functions in (30) (c) (i) to (vi)
		Yes	□ No

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(d) Is it used for encryption or decryption other than the cryptographic functions in (30) (c)?
☐ Yes ☐ No
If 'Yes', please specify what is being encrypted/decrypted:
☐ Files ☐ Text ☐ Communication
☐ Others, please specify:
(31) An "asymmetric algorithm" where the security of the algorithm is based on any of the following:
("Asymmetric algorithm" means a cryptographic algorithm using different, mathematically-related keys for encryption and decryption.)
(a) Factorisation of integers in excess of 512 bits (e.g. RSA)
☐ Yes ☐ No
If 'Yes', please state the following:
(i) Full name:
(ii) Key length:
bits
(iii) Is it used for any of the following?
(a) "Authentication"
☐ Yes ☐ No
(b) Digital signature
☐ Yes ☐ No
(c) Data integrity
☐ Yes ☐ No
(d) Non-repudiation
☐ Yes ☐ No
(e) Digital rights management, including the execution of copy-protected software
☐ Yes ☐ No
 (f) Encryption or decryption in support of entertainment, mass commercial broadcasts or medical records management
☐ Yes ☐ No
(g) Key management in support of any of the cryptographic functions in (31) (a) (iii) (a) to (f)
☐ Yes ☐ No
(iv) Is it used for encryption or decryption other than the cryptographic functions in (31) (a) (iii)?
Yes No
If 'Yes', please specify what is being encrypted/decrypted:
☐ Files ☐ Text ☐ Communication
Others, please specify:

(b) Computation of discrete logarithms in a multiplicative group of a finite field of size greater than 512 bits (e. Diffie-Hellman over Z/pZ)	g.
☐ Yes ☐ No	
If 'Yes', please state the following:	
(i) Full name:	
(i) I di nane.	
(ii) Key length:	
bits	
(iii) Is it used for any of the following?	
(a) "Authentication"	
☐ Yes ☐ No	
(b) Digital signature	
☐ Yes ☐ No	
(c) Data integrity	
☐ Yes ☐ No	
(d) Non-repudiation	
Yes No	
(e) Digital rights management, including the execution of copy-protected software☐ Yes☐ No	
(f) Encryption or decryption in support of entertainment, mass commercial broadcasts or medical record	ds.
management	
☐ Yes ☐ No	
(g) Key management in support of any of the cryptographic functions in (31) (b) (iii) (a) to (f)	
☐ Yes ☐ No	
(iv) Is it used for encryption or decryption other than the cryptographic functions in (31) (b) (iii)?	
☐ Yes ☐ No	
If 'Yes', please specify what is being encrypted /decrypted:	
☐ Files ☐ Text ☐ Communication	
☐ Others, please specify:	
(c) Other public key primitives in excess of 112 bits (e.g. Diffie-Hellman over an elliptic curve)	
☐ Yes ☐ No	
If 'Yes', please state the following:	
(i) Describe briefly the primitives used:	
(ii) Full name:	
()	

(iii)	Key	/ length:		
		bits		
(iv)	le it	used for any o	f the following	n2
(17)		"Authentication	_	9 :
	(a)	Yes	' □ No	
	(h)	Digital signatu		
	(6)	Yes	□ No	
	(c)	Data integrity		
	(0)	Yes	☐ No	
	(d)	Non-repudiation		
	()	Yes	☐ No	
	(i)	Digital rights m	nanagement, i	including the execution of copy-protected software
		Yes	☐ No	
	(f)	Encryption or management	decryption in s	support of entertainment, mass commercial broadcasts or medical records
		Yes	☐ No	
	(g)	Key managem	ent in support	t of any of the cryptographic functions in (31) (c) (iv) (a) to (f)
		Yes	☐ No	
(v)				ption other than the cryptographic functions in (31) (c) (iv)?
	Ш	Yes	☐ No	
	If '∨	'es' nlesse sne	ocify what is he	peing encrypted /decrypted:
		Files	Text	Communication
		Others, please		
			, ,	
(32) Does t	he it	em contain spe	cial mechanis	sms to detect tampering or intrusion?
☐ Yes			1	No
(33) Are the DSP co			orithms implen	mented in hardware (ASIC/ ASSP/ gate array) or software (microprocessor/