

Conformity Assessment of Telecommunication Equipment

June 2013

Office of the National Broadcasting and Telecommunications Commission 87 Phaholyothin 8 Rd. Samsennai, Phayathai, Bangkok 10400 Tel: 0 2271 0151 – 60 web site: www.nbtc.go.th

1. PREFACE

The National Telecommunications Commission (NTC), currently National Broadcasting and Telecommunications Commission (NBTC) has issued two Notifications regarding conformity assessment of telecommunication equipment:

- NTC Notification on conformity assessment of telecommunication equipment
- NTC Notification on conformity assessment procedures of telecommunication equipment done by the Office of NTC (Currently Office of NBTC)
- NTC Notification on rules, procedures, and conditions on establishing testing laboratory for telecommunication equipment (in Thailand)
- NBTC Notification on rules for recognizing telecommunication equipment test report from foreign laboratory

"conformity assessment" means the process to ensure that technical characteristics of telecommunication equipment conform to the technical standard or technical requirement prescribed by the NTC/NBTC. It may include testing, registration, certification, and other related activities.

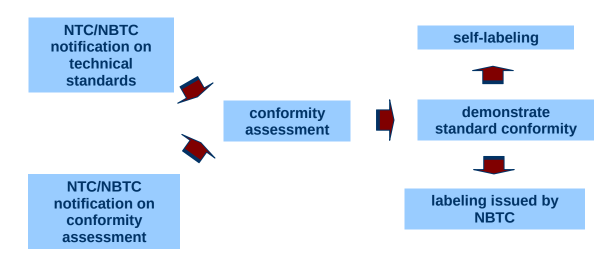


Figure 1 conformity assessment procedures

In addition, the NTC has issued a notification on EMF exposure standard (NTC TS 5001-2550) and a notification on rules and measures for regulating EMF exposure to human, in order to ensure safety and protect any hazards to human from electromagnetic radiation exposure caused by utilizing radiocommunication equipment. The notifications indicate limits and measurement procedures for EMF exposure assessment for

radiocommunications equipment operating in 9 kHz – 300 GHz band, as well as rules and measures for regulating EMF exposure.

This document had been issued by the Office of National Broadcasting and Telecommunications Commission (the Officer of NBTC) as a manual for suppliers in order to introduce and describe procedures for conformity assessment of telecommunication equipment as required by NTC/NBTC Notifications.

2. Classification of Telecommunication Equipment

- 2.1 Telecommunication equipment which are subjected to conformity assessment. These equipment can be classified into two classes:
- 2.1.1 **Class A equipment** is the telecommunication equipment for which supplier has to demonstrate its conformity against prescribed technical standard or technical requirement by testing performed by relevant conformity assessment body (CAB), and then the equipment has to be registered with the Office of NBTC.

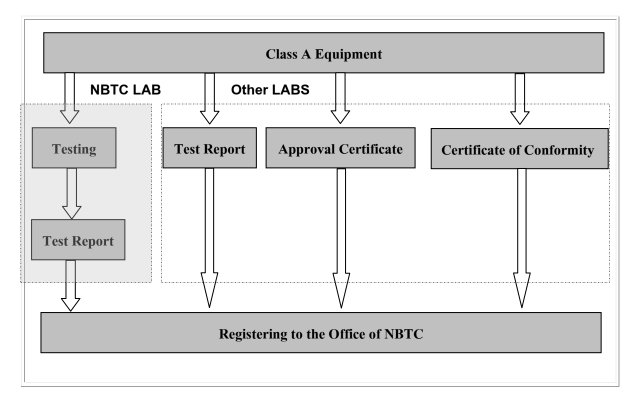


Figure 2 Conformity assessment of Class A equipment

List of telecommunication	Applicable technical
equipment	standard/requirements
Land mobile radiocommunication	NTC TS 006-2548 (Microphone)
equipment (general)	NTC TS 007-2548 (Radio Control)
Equipment for satellite	NTC TS 005-2548 (GMPCS)
communications	NTC TS 1019-2551 (antenna earth
	station)
Other radiocommunication	NTC TS 1011-2549 (Vehicle Radar)
equipment allowed by the NTC	NTC TS 1010-2550 (licensed RFID)
Power line communications	NBTC TS 2002-2555 (Broadband
equipment	PLC – In-buliding)

Table 1 Example of Class A equipment

2.1.2 **Class B equipment** is the telecommunication equipment for which supplier has to demonstrate its conformity against prescribed technical standard or technical requirement by testing performed by relevant conformity assessment body (CAB), and then the equipment has to be certified by the Office of NBTC.

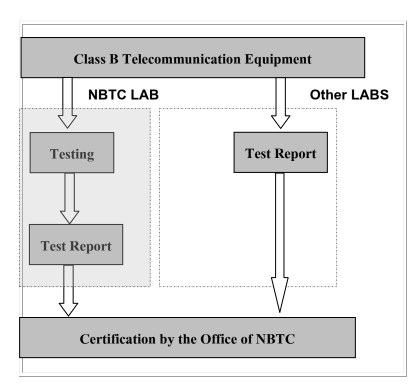


Figure 3 Conformity assessment of Class B equipment

List of telecommunication equipment	Applicable technical
	standard/requirements
Equipment for radio amateur	NTC TS 1018-2550
Land mobile radiocommunication equipment	NTC TS 1001-2553 (VHF/UHF)
(general)	NTC TS 1002-2553 (CB78/245)
	NTC TS 1009-2549 (Trunked)
	NTC TS 1024-2552 (VHF/UHF Digital)
Cellular equipment	NTC TS 1004-2553
	NTC TS 1008-2549
	NTC TS 1014-2552
	NTC TS 1015-2552
	NTC TS 1016-2549
	NTC TS 1017-2549
Maritime mobile radiocommunication	NTC TS 1020-2550 (CB27)
equipment	NTC TS 1021-2550 (VHF)
	NTC TS 1022-2552 (MF/HF)
Aeronautical mobile radiocommunication	NTC TS 1003-2553 (VHF VOR)
equipment	NTC TS 1023-2552 (VDL)
Wide-Area Broadband Wireless Access	NTC TS 1013-2552 (BWA)
equipment (BWA)	

Table 2 Example of Class B Equipment

2.2 Telecommunication equipment subject to Supplier 's Declaration of Conformity (SDoC) scheme is the equipment for which the NTC/NBTC had prescribed technical standard or technical requirement, but the NTC/NBTC does not require such equipment to be registered or certified. In this case, supplier has an obligation to provide written attestation that the equipment conforms to such standard or requirement using Supplier's Declaration of Conformity (SDoC) form.

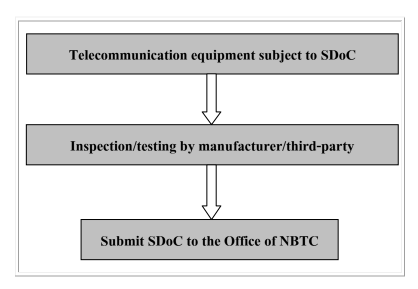


Figure 4 Supplier's Declaration of Conformity: SDoC

List of telecommunication equipment	Applicable technical	
	standard/requirements	
Telecommunication terminal equipment (TTE)	NBTC TS 3001-2555 (EMC)	
- telephone set		
- facsimile equipment	NTC TS 4001-2550 (electrical safety)	
- modem		
- data terminal equipment		
- PABX		
- xDSL equipment		
Optical communication system	NTC TS 2001-2550	
Other radiocommunication equipment allowed	NTC TS 1010-2550 (license-exempy	
by the NTC	RFID)	
	NTC TS 1012-2551 (RLAN,Wi-Fi)	
Power line communications equipment	NBTC TS 2002-2555 (Narrowband	
	PLC)	
Microwave Fixed Link	Requirement according to NTC	
	Frequency Plans	
Low power radiocommunication equipment or	Requirements according to Clause 2 of	
short range device; e.g.	NTC Notification on License-exempt	
- wireless microphone	radiocommunication equipment/station	
- cordless phone		
- Radiocommunication equipment used in		
radar applications		
- Bluetooth device		
- Medical radio device		
etc.		

Table 3 Examples of telecommunication equipment subject to SDoC

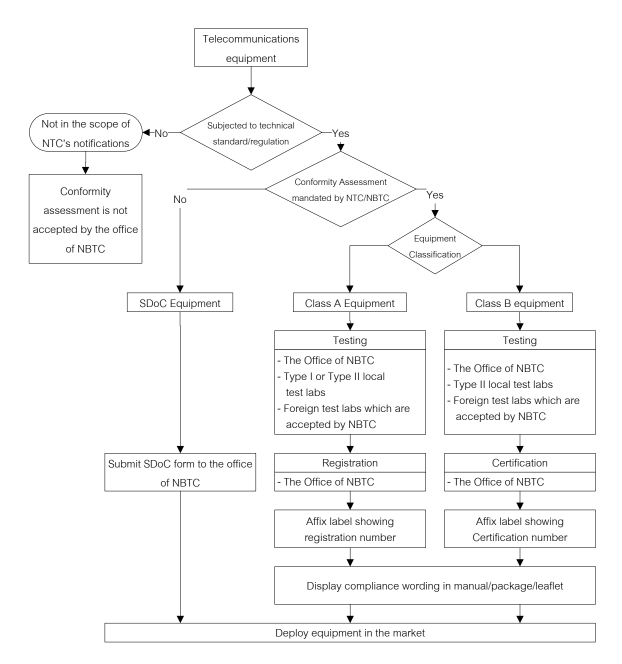
- 2.3 Telecommunication equipment not subject to conformity assessment under these NTC Notifications:
 - Telecommunication equipment used for educational purpose or used in laboratory by educational or education-related institutes;
 - Telecommunication equipment used for espionage purpose by national security agencies;
 - Telecommunication equipment used for scientific research and ecological purpose, including animal tracking, by institutes/agencies dealing with education, environment, or ecology;
 - Telecommunication equipment used by UN specialized agencies;
 - Telecommunication equipment used by foreign ship station or aircraft station, which is already pre-installed in those vessels;
 - Telecommunication equipment temporarily imported as personal effects without commercial purpose, and will be exported when no longer required.
- 2.4 Telecommunication equipment for which these NTC/NBTC Notifications will not apply:
 - Telecommunication equipment used within telecommunication network which is not a terminal equipment (e.g. exchange);
 - Telecommunication cable, fiber optic cable.
 - 2.5 In addition, NTC notification on rules and measures for regulating EMF exposure to human has categorize radiocommunication equipment (Telecommunication equipment which intentionally radiate radio frequencies) into three types, in which type classification and their regulations are as follows
 - <u>Type 1</u>. Radiocommunication equipment operating within 20 cm from human body in normal operating condition. (e.g. handheld cellular mobile terminal)
 - EMF exposure assessment requirements: Radiation exposure must be assessed by the <u>Specific Absorption Rate (SAR)</u> measurement
 - The Declaration of Conformity (DoC) must be submitted to the
 Office of NBTC (along with copy SAR test report in case of

registration (Class A equipment) or certification (Class B equipment))

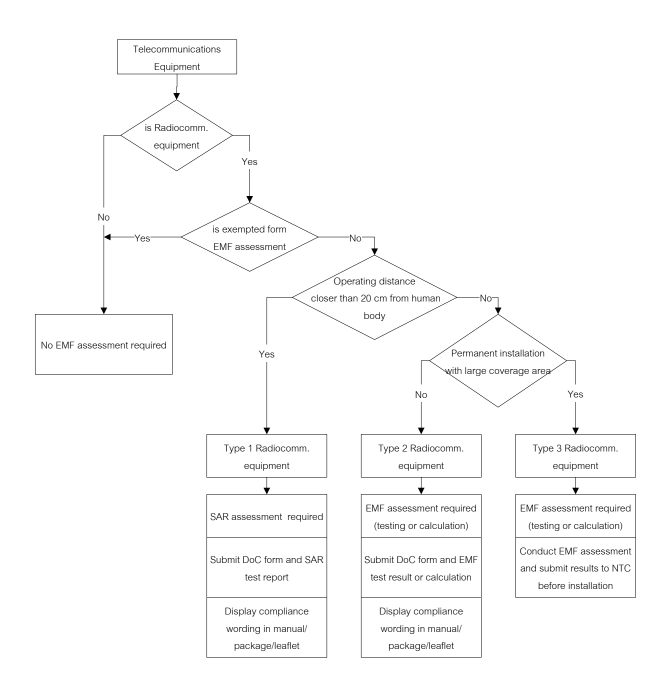
- <u>Type 2</u>. Radiocommunication equipment operating further away (more than 20 cm) from human body during normal operating condition (e.g. cellular mobile terminal installed in vehicle)
 - EMF exposure assessment requirements: Radiation exposure must be assessed (by EMF testing, or calculation)
 - The Declaration of Conformity (DoC) must be submitted to the Office of NBTC (along with copy EMF test report or calculation in case of registration (Class A equipment) or certification (Class B equipment))
- <u>Type 3</u>. Radiocommunication equipment that has been permanently installed in fixed location and has wide area of radiation coverage (e.g. cellular base station).
 - EMF exposure assessment requirements: EMF assessment must be conducted and results must be submitted to NBTC before installation.
- **Exempted equipment**. Following are radiocommunication equipment which are exempted from radiation exposure assessment requirement.
 - Radiocommunication equipment which are subjected to be use for national security
 - Two-way radio push-to-talk radiocommunication equipment which are subjected to be used by trained professional such as emergency personals, firemen, polices, military units, etc
 - Radiocommunication equipment on board ship or aircraft
 - Point-to-point fixed link station operating higher than 2GHz with transmission power not higher than 2 W
 - Radiocommunication equipment which has transmission power not higher than 100 mW e.i.r.p.

3. Conformity assessment of telecommunications equipment

3.1 Classification of telecommunications equipment according to NTC notification on conformity assessment of telecommunication equipment.



3.2 Classification of telecommunications equipment according to NTC notification on rules and measures for regulating EMF exposure to human



3.4 Telecommunication Equipment Testing Laboratory recognized by NBTC

3.4.1 Local Testing Laboratory

Test report issued by the Office of NBTC or licensed local testing laboratory (according to notification of NTC regarding conformity assessment of telecommunication equipment and rules, procedures and condition on establishing testing laboratory for telecommunication equipment)can be used to demonstrate conformity assessment with office of NBTC as specified in table below

	Class A	Class B	SDoC
The office of NBTC	✓	✓	✓
Type 1 licensed Testing laboratory	✓	-	√
Type2 licensed Testing laboratoty	✓	✓	✓
Other testing laboratory	-	-	√

¹ The Office of NBTC provide testing service with the scope cover RF requirements of telecommunications equipment 2 There are 2 testing laboratories licensed by NBTC,

3.4.2 Foreign testing laboratory

Test report from recognized foreign testing laboratory can be used to demonstrate conformity assessment with office of NBTC (according to notification on rules for recognizing telecommunication equipment test report from foreign laboratory) as specified in table below

	Class A	Class B	SDoC
Testing laboratory certified by ISO/IEC 17025:2005	✓	✓	✓
Testing laboratory certified by EU Directive 1999/5/EC-Annex V-	✓	√	√
Testing laboratory certified by	✓	-	✓
Testing laboratory	✓	-	✓
Other testing laboratory	-	-	√

The office of NBTC recognize test report of conformance testing laboratory that prescribed by NBTC/NTC

^{2.1)} PTEC: Type 2 licensed testing laboratory, scope covers EMC and Electrical Safety

^{2.1)} EEI: Type 2 license testing laboratory, scope of testing covers EMC and Electrical Safety

4. The office of NBTC conformity assessment procedures

4.1 Testing

4.1.1 Required documents

	Detail	Remark (√=Yes) (×=No)
1	Eligibility documents	
Į.	(copy of juristic person's registration/copy of national ID card)	
2	Sample of Equipment with complete accessories for testing	
3	Completely filled application form (Vor-Thor 01)	
4	Product Catalogue	
5	Technical Specifications	
6	6 Operation Manual/User guide/User manual	
7	Maintenance Manual / Service Manual / Testing Manual	
8	Circuit Diagram	
9	Software (if applicable)	
10	Copy of License to trade radiocommunication equipment	
11	Copy of License to make/import radiocommunication equipment	
12	Copy of bill of lading	

- 4.1.2 fee 20,000 Baht (VAT not included)
- 4.1.3 application form (Vor-Thor 01)
- 4.1.4 contact information

Telecommunication Standard and Technology Bureau

The Office of National Broadcasting and Telecommunications

Commission

87 Phaholyothin 8 Rd. (Soi Sailom)

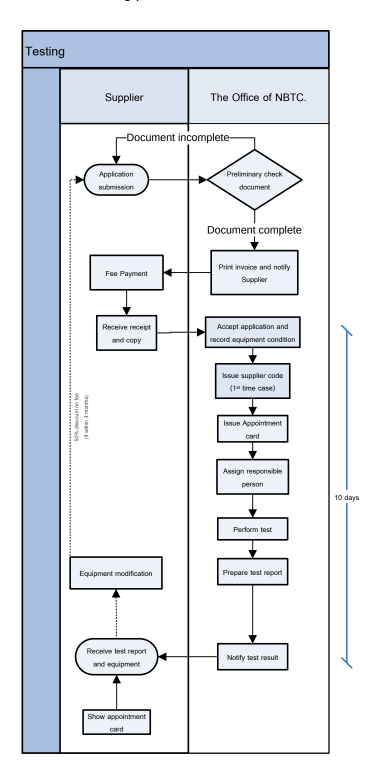
Samsennai, Phayathai, Bangkok 10400

Tel. 0 2271 0151 - 60 ext. 321, 322

Fax. 0 2279 2273

Email: standard@nbtc.go.th

4.1.5 Testing procedure



4.2 Registration (Class A equipment)

4.2.1 Required documents

	Detail	Remark (✓=Yes) (×=No)
1	Eligibility documents	
l	(copy of Juristic person's registration/copy of national ID card)	
2	Completely filled application form (Vor-Thor 02)	
3	Product Catalogue	
3	Technical Specifications	
	Documents to demonstrate conformity	
4	- Test Report	
4	- Approval Certificate	
	- Certificate of Conformity	
5	EMF Declaration of Conformity (DoC) form and supporting documents	
J	(as applicable – see Section 2.5)	
6	Copy of NTC's Approval Certificate (if applicable)	
7	Accreditation Certificate of testing laboratory	
8	Equipment's photograph	

- 4.2.2 fee 1,000 Baht (VAT not included)
- 4.2.3 application form (Vor-Thor 02)

4.2.4 contact information

Telecommunication Standard and Technology Bureau

The Office of National Broadcasting and Telecommunications

Commission

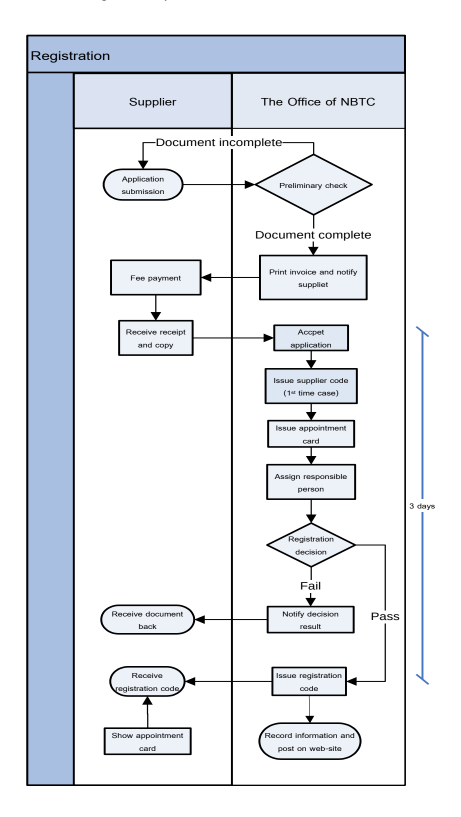
87 Phaholyothin 8 Rd. (Soi Sailom) Samsennai, Phayathai, Bangkok 10400

Tel. 0 2271 0151 - 60 ext. 321, 322

Fax. 0 2279 2273

Email: standard@nbtc.go.th

4.2.5 Registration procedure



4.3 Certification (Class B equipment)

4.3.1 Required documents

	Detail	Remark (✓=Yes) (×=No)
4	Eligibility documents	
1	(copy of juristic person's registration/copy of national ID card)	
2	Completely filled application form (Vor-Thor 03)	
3	Product Catalogue	
3	Technical Specifications	
4	Copy of Test Report	
5	Copy of NTC's Approval Certificate (if applicable)	
6	EMF Declaration of Conformity (DoC) form and supporting documents	
0	(as applicable – see Section 2.5)	
7	Accreditation Certificate of testing laboratory	
8	Equipment's photograph	

- 4.3.2 fee 5,000 Baht (VAT not included)
- 4.3.3 application form (Vor-Thor 03)
- 4.3.4 contact information

Telecommunication Standard and Technology Bureau

The Office of National Broadcasting and Telecommunications

Commission

87 Phaholyothin 8 Rd. (Soi Sailom)

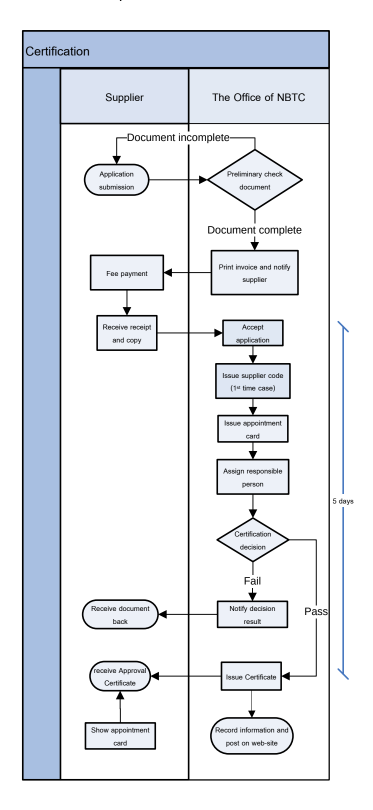
Samsennai, Phayathai, Bangkok 10400

Tel. 0 2271 0151 - 60 ext. 321, 322

Fax. 0 2279 2273

Email: standard@nbtc.go.th

4.3.5 Certification procedure



5. Labeling (label issued by office of NBTC)

5.1 Supplier has an obligation to show NTC/NBTC marking of conformity by affixing label on telecommunication equipment:

5.1.1 For Class A equipment:



where YYYYYY is registration number (6 digits)

ZZ is the year of registration (last 2 digits of the year)

XXXX is supplier code (4 digits)

5.1.2 For Class B equipment:



where AAAAAA is certification number (6 digits)

BB is the year of certification (last 2 digits of the year)

XXXX is supplier code (4 digits)

5.2 Labeling requirement

5.2.1 The label shall be Affixed on equipment, and shall be easily legible, visible and cannot be easily removed.



Figure 5 Equipment labeling

- 5.2.2 In case where label cannot be properly placed on the equipment (e.g. the equipment size is too small), the label shall be shown on the materials that come with the equipment (e.g. package or user manual).
 - 5.3 The Office of NBTC will issue labels to supplier as requested.

5.3.1 Required documents (application for labels)

	Detail	Remark (✓=Yes) (×=No)
1	Eligibility documents	
ļ ļ	(copy of juristic person's registration/copy of national ID card)	
2	Completely filled application form (Chor-Gor 1)	
3	Document to prove number of equipment ordered	
3	(Performa invoice / order information)	

- 5.3.2 fee 1 Baht each (VAT not included)
- 5.3.3 application forms (Chor-Gor 01)
- 5.3.4 contact information

Radiocommunication Licensing Bureau

The Office of National Broadcasting and Telecommunications

Commission

87 Phaholyothin 8 Rd. (Soi Sailom)

Samsennai, Phayathai, Bangkok 10400

Tel. 0 2271 0151 - 60 ext. 717

Fax. 0 2278 3993

6. Supplier's self-labeling

- 6.1 Suppliers can ask for permission to issue and affix labels by themselves.
- 6.2 Applicant qualification

	Qualification Detail	Remark (✓=pass) (X=fail)
1	being a juristic person registered under Thai law	
2	The equipment must have been registered or certified by office of NBTC, and the supplier shall be one of the following equipment's responsible person - equipment manufacturer - trademark/brand owner - subsidiary company in Thailand - authorized dealer	
3	has been issued with supplier code from the office of NBTC	
4	be a relevant licensee under the laws on radiocommunications	

6.3 Required documents

		Detail	Remark (√ =pass) (×=fail)
1	Eligib	pility documents	
	(сору	of juristic person's registration)	
2	Powe	er of attorney	
3	Сору	of relevant licenses under the laws on radiocommunications	
4	Labe	ling details	
	4.1	Equipment brand and model	
	4.2	NTC ID.	
	4.3	Amount of labeling	
	4.4	Duration of self labeling	
	4.5	Labeling position (in case of labeling on the equipment)	
	4.6	Evidence proving that labeling on equipment is inappropriate (in	
		case of not labeling on equipment)	

6.4 contact information

Telecommunication Technology and Engineering Bureau
The Office of National Broadcasting and Telecommunications
Commission

87 Phaholyothin 8 Rd. (Soi Sailom) Samsennai, Phayathai, Bangkok 10400 Tel. 0 2271 0151 – 60 ext. 321, 322

Fax. 0 2279 2273

Email: standard@nbtc.go.th

7. Compliance wording

7.1 Supplier has an obligation to provide compliance wording (stating compliance with NBTC technical standard or technical requirement), using the following text:

"This telecommunication equipment conforms to technical standard NTC/NBTC TS"

or

"This telecommunication equipment conforms to NTC/NBTC technical requirement"

7.2 In addition, compliance wording stating compliance with NBTC notification on EMF exposure standard (NTC TS 5001-2550) and a notification on rules and measures for regulating EMF exposure to human must also be provided, using the following text:

Type 1. Radiocommunication equipment operating within 20 cm from human body in normal operating condition. (e.g. handheld cellular mobile terminal)

"This telecommunication equipment has Specific Absorbtion Rate (SAR) ... W/kg which conforms to NTC EMF exposure standard"

Type 2. Radiocommunication equipment operating further away more than 20 cm from human body in normal operating condition (e.g. cellular mobile terminal installed in vehicle)

"This telecommunication equipment has EMF radiation conforms to NTC EMF exposure standard \dots "

7.3 These compliance wordings shall be shown on package, user manual, or leaflet distributed together with the equipment.

8. Supplier's Declaration of Conformity: SDOC

8.1 In case where NTC/NBTC had prescribed technical standard or requirement, but the NTC/NBTC does not require the equipment to be registered or certified, supplier has an obligation to provide written attestation that the equipment conforms to such standard or requirement using Supplier's Declaration of Conformity (SDoC) form.

8.2 Document required to be submitted to the Office of NBTC

		Detail	Remark (✓=Yes) (×=No)
Ī	1	Completely filled SDoC form	
Ī	0	EMF Declaration of Conformity (DoC) form and supporting documents	
	2	(as applicable – see Section 12)	

8.3 Supporting documents required to be kept by supplier

	Detail	Remark (✓=Yes) (×=No)
1	Copy of SDoC form	
2	Product Catalog	
3	Technical Specification	
4	test results/test report/inspection report proving compliance with technical standard or technical requirements	
5	test results/test report/Calculation proving compliance with EMF exposure requirements (as applicable – see Section 12)	

8.4 Compliance wording

8.4.1 Supplier may provide compliance wording, using the following text:

"This telecommunication equipment conforms to technical standard NTC/NBTC TS"

or

"This telecommunication equipment conforms to NTC/NBTC technical requirement"

8.4.2 This compliance wording, if provided, can be shown on package, user manual, or leaflet distributed together with the equipment.

9. Supplier's rights and obligations

- 9.1 Supplier has the rights to manufacture, sell, or import telecommunication equipment which has the same technical characteristics as the registered or certified equipment. However this registration or certification is not an exclusive right for the requested supplier.
- 9.2 Suppliers are obliged to be responsible only for telecommunication equipment they make, sell, or import.
- 9.3 Supplier shall notify the Office of NBTC in case that the technical characteristic of telecommunication equipment has been modified to be different from the details specified in the registration or certification. The modification in question can be categorized into 2 types:
- •The modifications which have no effect on equipment conformity against standard/requirement. In this case, repeating conformity assessment is not required.
- •The modifications which have effect on equipment conformity against standard/requirement. In this case, the equipment shall be re-assessed before they can be manufactured, sold, or imported. Example of such modifications include
 - modifications of transmitting antenna
 - modifications of transmitting power or radiation characteristics
 - modification of interface card
 - addition of interface card
- 9.4 Supplier shall be responsible in case it has been found that the equipment has been modified without prior approval, or the equipment has been manufactured/imported

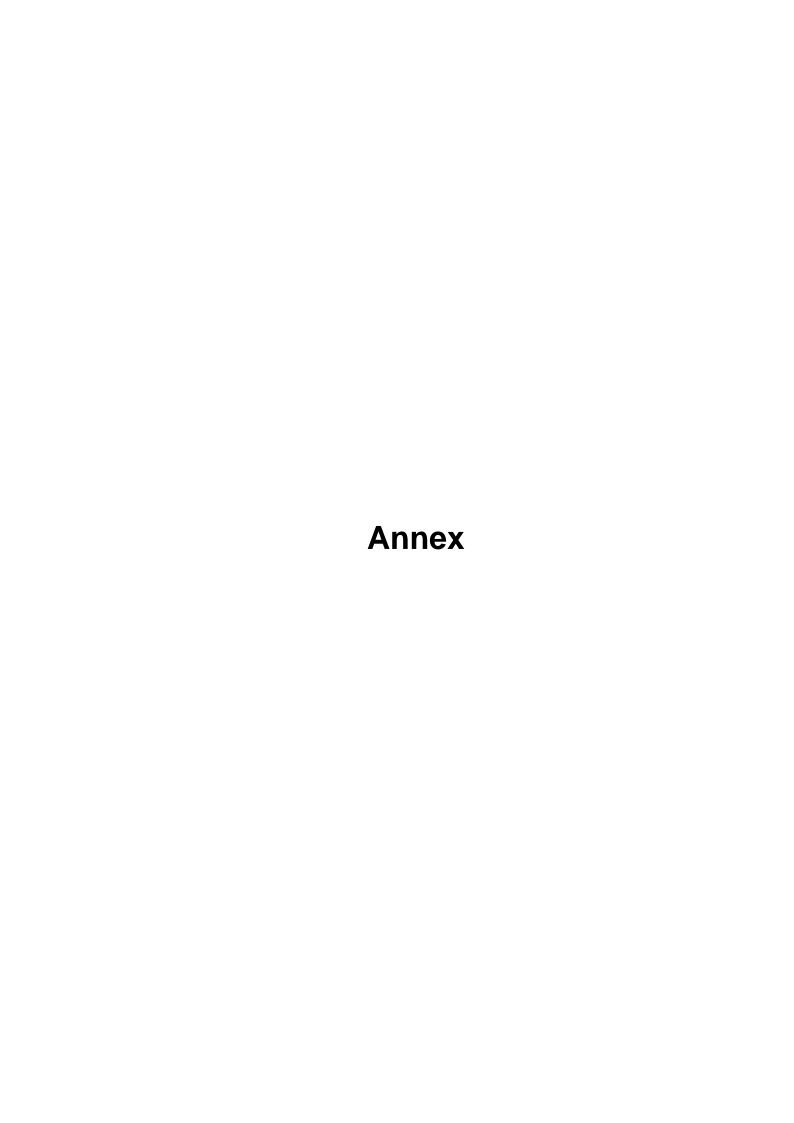
/sold with significantly different technical characteristics from ones previously stated when registered/certified.

9.5 Supplier may be liable for any damage caused by an unsafe product according to other relevant laws.

10. Enforcement measures

The Office of NBTC will conduct post-market enforcement measures by using one or more of following methods:

- 10.1 Inspection of compliance documents from supplier.
- 10.2 Inspection of label and compliance wording requirement at point of sale.
- 10.3 Random inspection and compliance testing of equipment.
- 10.4 Complaint from customer or other suppliers
- 10.5 If a supplier is found to breach or violate the regulatory requirements, the Office may:
 - 10.5.1 Issue written warning.
- 10.5.2 Order the supplier to modify, revise, or stop selling/using the equipment found to be not in conformity with technical standard/requirements.
- 10.5.3 Recommend to the NBTC for withdrawal of conformity assessment result.
 - 10.5.4 Fine or judicial proceedings of the accused.



Classification of Equipment according to Technical Standard and its conformity assessment

Technical Standard/Technical Requirement	Scope covered	Equipment classification	Type of conformity assessment	
Land Mobile Equipment				
NTC TS 1001-2553	Radiocommunication equipment operating in land mobile service in the	Class B	Base station	8
	VHF/UHF frequency band		Mobile station/Handheld	5
NTC TS 1002-2553	Radiocommunication equipment for general public operating in the 78 MHz or 245 MHz frequency band	Class B	Base station	8
			Mobile station/Handheld	5
NTC TS 1009-2549	Digital trunked radio system in land	Class B	Base Station	8
	mobile service		Mobile Station/Handheld	5
NTC TS 1024-2552	Land Mobile Radiocommunication Equipment in the VHF/UHF Frequency	Class B	Base Station	8
	Band for Voice and/or Data Communications		Mobile Station/Handheld	5
Maritime Radiocommunication Equipment				
NTC TS 1021-2550	Radiocommunication equipment operating in maritime mobile service in	Class B	Coast Station	8

Technical Standard/Technical Requirement	Scope covered	Equipment	Type of conformity assessment	
		classification		
	the VHF frequency band		Ship Station/Handheld	5
NTC TS 1020-2550	27 MHz CB radiocommunication	Class B	5	l.
	equipment on board ship			
NTC TS 1022-2552	Maritime Mobile Radiocommunication	Class B	Ship Station	5
	Equipment in the MF/HF Frequency			
	Band			
Aeronautical Mobile Equipment				
NTC TS 1003-2553	Radiocommunication equipment	Class B	Base station	8
	operating in aeronautical mobile service			
	in the VHF frequency band		Mobile station/Handheld	5
NTC TS 1023-2552	VHF Air-Ground Digital Link (VDL)	Class B	Base station	8
	Equipment			
Amateur Radiocommunication Equipment				
		T		
NTC TS 1018-2550	Radiocommunication equipment in	Class B	Base station	8
	amateur service		M. P. C. C.	_
			Mobile station	5
Cellular Mobile Equipment	<u>l</u>		1	

Technical Standard/Technical Requirement	Scope covered	Equipment	Ту	pe of conformity assessment	
		classification			
NTC TS 1004-2553	User equipment operating in cellular land	Class B	6		
	mobile service using GSM technology				
NTC TS 1008-2549	Base stations/repeaters operating in	Class B	8		
	cellular land mobile service using GSM				
	technology				
NTC TS 1014-2552	Base Station and Repeater in	Class B	8		
	International Mobile Telecommunications				
	(IMT) Service Using IMT-2000 CDMA				
	Direct Spread Technology				
NTC TS 1015-2552	User equipment operating in International	Class B	6		
	Mobile Telecommunications (IMT)				
	Service Using IMT-2000 CDMA Direct				
	Spread Technology				
NTC TS 1016-2549	Base stations/repeaters operating in	Class B	8		
	cellular land mobile service using IMT-				
	2000 CDMA Multi-Carrier (cdma2000)				
	technology				
NTC TS 1017-2549	User equipment operating in cellular land	Class B	6		
	mobile service using IMT-2000 CDMA				
	Multi-Carrier (cdma2000) technology				
Satellite communication equipment					
NTC TS 1019-2551	Antenna of earth station in fixed-satellite	Class A	1		
	service using geo-stationary orbit				
NTC TS 005-2548	Radiocommunication equipment in Global	Class A	Power <= 100mW		1
	Mobile Personal Communications by				
	Satellite (GMPCS) system		Power > 100mW	Distance from body < 20cm	2
				<u> </u>	

Technical Standard/Technical Requirement	Scope covered	Equipment classification		Type of conformity assessment		
				Distance from bo	ody >= 20cm	3
Other radiocommunication equipment permit	ted by NTC.	•		•		•
NTC TS 1011-2549	Vehicle radar in the frequency band 76-77 GHz	Class A	Power <= 100mW	I		1
			Power > 100mW			3
NTC TS 1010-2550	Radio Frequency Identification (RFID)	Class A	< 135 kHz	Power <= 100mW		9
	equipment	/SDoC (as applicable)		100mW < Power < 150mW	Dist. From body < 20cm	10
					Dist. From body >= 20cm	11
				0.15W < Power > 7.5W	Dist. From body < 20cm	2
					Dist. From body >= 20cm	3
			13.533-13.567	Power < 10mW		9
			MHZ	10mW < Power <= 10	00mW	1
				100mW < Power <	Dist. From body < 20cm	2
					Dist. From body >= 20cm	3
			433.05-434.79 MH	Hz	•	9
			920-925 MHz	Power <= 100mW		9
				100mW < Power < 0.5W	Dist. From body < 20cm	10
					Dist. From body >=	11

Technical Standard/Technical Requirement	Scope covered	Equipment		Type of conformity	assessment	
		classification				
					20cm	
				0.5W < power < 4W	Dist. From body <	2
					20cm	
					Dist. From body >=	3
					20cm	
			2.4-2.5 GHz			9
			5 GHz	Power <= 100mW		9
				Power > 100mw	Dist. From body <	10
					20cm	
					Dist. From body >=	11
					20cm	
NTC TS 1013-2552	Broadband Wireless Access (BWA)	Class B	Base Station			8
	radiocommunication equipment using		CPE	Power <= 100mW		5
	IMT-2000 OFDMA TDD WMAN		0.2	7 3 10 1 7 1 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	Technology			Power > 100mW		7
NTC. Technical Requirement	Wireless radio broadcast system 420.2	SDoC	9			I
	MHz					
NTC. Frequency Plan Technical Requirement	Microwave Fixed Link Equipment	SDoC	12			
Low Power Radiocommunication Equipment	& Short Range Device					
NTC. Notification on License-Exempt	Wireless Microphone 88-108 MHz / 165-	SDoC	9			
equipment/station	210 MHz					
clause 2 (2)						
NTC TS 006-2548	Wireless microphones 794-806 MHz	Class A	1			
NTC Notification on License-Exempt	Cordless Phone 1.6-1.8 MHz / 54-74	SDoC	9			
equipment/station	MHz					

Technical Standard/Technical Requirement	Scope covered	Equipment		Type of conformity ass	sessment	
		classification				
clause 2 (3)						
NTC Notification on License-Exempt	Cordless Phone 1900-1906 MHz	SDoC	9			
equipment/station						
clause 3 (5)						
NTC Technical Requirement	PCT Phone 1906.1-1918.1 MHz	SDoC	9			
NTC TS 007-2548	Radio control operating in 72 MHz	Class A	Power <= 100mW			1
			Power > 100mW			3
NTC Notification on License-Exempt	SRD 135 kHz (except RFID)	SDoC	Power <= 100mW	9		
equipment/station			Power > 100mW	Distance from body <	10	
clause 2 (5)				20cm		
				Distance from body >=	11	
				20cm		
NTC Notification on License-Exempt	SRD 13.56 MHz (except RFID)	SDoC	9			
equipment/station						
clause 2 (6)						
NTC Notification on License-Exempt	SRD 27 MHz	SDoC	Power <= 100mW	9		
equipment/station			Power > 100mW	Distance from body < 200	cm	10
clause 2 (7) or 3 (6)				Distance from body >= 20	Ocm	11
NTC Notification on License-Exempt	SRD 30-50 MHz	SDoC	9			
equipment/station						
clause 2 (8)						
NTC Notification on License-Exempt	SRD 300-500 MHz	SDoC	9			
equipment/station						
clause 2 (9)						
NTC TS 1012-2551	Broadband Wireless Access (Radio Local	SDoC	2.4 GHz band			9
	Area Network) radiocommunication					

Scope covered	Equipment		Type of conformity assessment	
	classification			
equipment		5 GHZ Band		9
		Power <= 100mW		
		5 GHZ Band		11
		Power > 100mW		
SRD 2.4 GHz / Bluetooth	SDoC	9		
(except WLAN)				
SRD 5 GHz (except WLAN)	SDoC	Power <= 100mW	9	
		Power > 100mW	Distance from body < 20cm	10
			Distance from body >= 20cm	11
Short range radar devices 5.725-5.875 /	SDoC	9		•
10-10.6 / 24.05-24.25 / 76-81 GHz				
Audio/Video transmission equipment	SDoC	9		
Optical Communication System	SDoC	9		
Narrowband PLC equipment	SDoC	9		
Broadband PLC equipment (In-building)	Class A	1		
Electromagnetic Compatibility (EMC)	SDoC	CISPR 22 edit	ion 4.0:2003	
	equipment SRD 2.4 GHz / Bluetooth (except WLAN) SRD 5 GHz (except WLAN) Short range radar devices 5.725-5.875 / 10-10.6 / 24.05-24.25 / 76-81 GHz Audio/Video transmission equipment Optical Communication System Narrowband PLC equipment Broadband PLC equipment (In-building)	equipment SRD 2.4 GHz / Bluetooth (except WLAN) SRD 5 GHz (except WLAN) Short range radar devices 5.725-5.875 / 10-10.6 / 24.05-24.25 / 76-81 GHz Audio/Video transmission equipment Optical Communication System Narrowband PLC equipment SDoC Broadband PLC equipment (In-building) Class A	classification equipment 5 GHZ Band Power <= 100mW	classification equipment 5 GHZ Band Power <= 100mW

1) Class A without DoC

- Submit application for registration with NBTC
 - i. Test results as per technical standard (from accredited lab) or Approval Certificate/Certificate of Conformity
- Affix Label displaying NTC ID.
- Display compliance wording in manual/package/leaflet (against technical standard only)

2) Class A with DoC (SAR) (type 1)

- Submit application for registration with NBTC
 - i. Test results as per technical standard (from accredited lab) or Approval Certificate/Certificate of Conformity
 - ii. Completed DoC form and SAR test result (from accredited lab)
- Affix Label displaying NTC ID.
- Display compliance wording in manual/package/leaflet (against technical standard and RF exposure standard)

3) Class A with DoC (EMF) (type 2)

- Submit application for registration with NBTC
 - i. Test results as per technical standard (from accredited lab) or Approval Certificate/Certificate of Conformity
 - ii. Completed DoC form and EMF test result (from accredited lab) or Calculation
- Affix Label displaying NTC ID.
- Display compliance wording in manual/package/leaflet (against technical standard and RF exposure standard)

4) Class A with EMF assessment (type 3)

- Submit application for registration with NBTC
 - i. Test results as per technical standard (from accredited lab) or Approval Certificate/Certificate of Conformity
- Affix Label displaying NTC ID.
- Conduct EMF assessment and submit results to NTC before installation

5) Class B without DoC

- Submit application for certification with NBTC
 - i. Test results as per technical standard (from ISO-17025 accredited lab)
- Affix Label displaying NTC ID.
- Display compliance wording in manual/package/leaflet (against technical standard only)

6) Class B with DoC (SAR) (type 1)

- Submit application for certification with NBTC
 - i. Test results as per technical standard (from ISO-17025 accredited lab)
 - ii. Completed DoC form and SAR test result (from accredited lab)
- Affix Label displaying NTC ID.
- Display compliance wording in manual/package/leaflet (against technical standard and RF exposure standard)

7) Class B with DoC (EMF) (type 2)

- Submit application for certification with NBTC
 - i. Test results as per technical standard (from ISO-17025 accredited lab)
 - ii. Completed DoC form and EMF test result (from accredited lab) or Calculation
- Affix Label displaying NTC ID.
- Display compliance wording in manual/package/leaflet (against technical standard and RF exposure standard)

8) Class B with EMF assessment (type 3)

- Submit application for certification with NBTC
 - i. Test results as per technical standard (from ISO-17025 accredited lab)
- Affix Label displaying NTC ID.
- Conduct EMF assessment and submit results to NTC before installation

9) SDoC without DoC

- Submit completed SDoC form to NBTC
- Required test results proving conformity (kept by supplier)
 - i. Test results as per technical standard

10) SDoC with DoC (SAR) (type 1)

- Submit completed SDoC form to NBTC
- Submit completed DoC form to NBTC
- Required test results proving conformity (kept by supplier)
 - i. Test results as per technical standard
 - ii. SAR test result

11) SDoC with DoC (EMF) (type 2)

- Submit completed SDoC form to NBTC
- Submit completed DoC form to NBTC
- Required test results proving conformity (kept by supplier)
 - i. Test results as per technical standard
 - ii. EMF test result or calculation

12) SDoC with EMF assessment (type 3)

- Submit completed SDoC form to NBTC
- Required test results proving conformity (kept by supplier)
 - i. Test results as per technical standard
- Conduct EMF assessment and submit results to NBTC before installation