
Regulation

Telecommunications Equipment

Type Approval Regime

Version 2.0

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The General Authority for Regulating the Telecommunications Sector

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www.tra.gov.ae

TABLE OF CONTENTS

1. Definitions	3
2. Introduction.....	5
2.1 The objectives of the Type Approval Regulation	6
2.2 Technical Standards.....	6
2.3 Fees.....	6
2.4 Relevant Documentation.....	6
2.4.1 Restricted and Prohibited Telecommunications Equipment.....	7
2.4.2 Technical Specifications	7
2.4.3 Type Approval Fees Policy	7
3. Telecommunications Equipment Manufacturers, Importers and Distributors	8
4. Telecommunications Equipment Type Approval	8
4.2 Telecommunications Terminal Equipment Type Approval	10
4.3 Renewal of Telecommunications Equipment Type Approval	10
4.4 Modification of Telecommunications Equipment Type Approval	10
4.5 Telecommunications Equipment Test Samples	11
4.6 Supplier's Declaration of Conformity (SDoC)	11
4.7 TRA Technical Standards	11
4.8 TRA Declaration of Conformity Card (Type Approval Regime Conformity Mark).....	11
4.9 Initial Type Approval of Telecommunications Equipment	11
4.10 Delegation of Telecommunications Equipment Approval	12
4.11 Telecommunications Equipment Approval Exemption.....	12
4.12 Prohibited Telecommunications Equipment.....	13
4.13 Support Technical Documentation.....	13
4.14 Special Requirements	13
4.15 Recognized Test Labs.....	14
4.16 Mutual Recognition Agreements (MRAs) and Certification Bodies	14
5. Customs Release	14
5.1 Custom Release for Commercial Purposes	15
5.2 Temporary Custom Release Permit.....	15
5.3 Custom Release Permit for Telecommunications Equipment Imported for Personal Use (non-commercial)	15
5.4 Permanent Custom Release Permit	15
5.4.1 Basic Provisions for Permanent Custom Release Permit for Registered Telecommunications Equipment.....	16
6. Functions of monitoring the Telecommunications Equipment Market	16
6.1 Penalties	17
ANNEX A - SUPPLIER'S DECLARATION OF CONFORMITY (SDoC).....	18
ANNEX B - SUPPLIER'S DECLARATION OF CONFORMITY FORM.....	19

ANNEX C - TRA DECLARATION OF CONFORMITY CARD (Type Approval Regime CONFORMITY MARK).....21

1. Definitions

Unless the context requires otherwise, terms, words, and phrases contained in this Regulation shall have the same meanings as are ascribed to them in Federal Law by Decree No. 3 of 2003 regarding the Regulation of the Telecommunications Sector. The following terms and words shall have the corresponding meaning:

- “UAE”: United Arab Emirates
- "Telecom Law": Federal Law by Decree No. 3 of 2003 regarding the Regulation of the Telecommunications Sector.
- "Executive Regulation": Executive Regulation of the Federal Law by Decree No. 3 of 2003 regarding the Organization of the Telecommunications Sector.
- “Type Approval Regime (TAR)”: the regulatory framework of Type Approval policy, regulation, guidelines, rules, procedures, forms and fees issued by the TRA.
- “Type Approval”: procedures followed by TRA to authorize RTTE to be placed on the UAE market.
- “Telecommunications Equipment”: RTTE made or adapted for use in transmitting and/or receiving and/or conveying any of the telecommunications services through a telecommunications network.
- “Wireless Equipment”: Equipment or relevant component thereof capable of communication by means of the transmission and/or reception of electromagnetic radio waves of frequencies from 9 kHz to 3000 GHz propagated in space.
- “Telecommunications Terminal Equipment (TTE)”: Equipment that is intended to be connected directly to a public telecommunications network at a network termination point at which a user is provided with access to a public telecommunications network.
- “Authorized Wireless Equipment”: Wireless equipment for which the end-user must obtain a spectrum frequency authorization prior to operating or using it in the UAE.
- “Technical Specification”: A document issued by TRA listing the technical requirements that must be fulfilled.
- “TRA”: the General Authority for Regulating the Telecommunications Sector (known as Telecommunications Regulatory Authority) established pursuant to the provisions of Article (6) of Federal Law by Decree No. (3) of 2003.
- “Telecommunication Equipment Manufacturer”: any legal person who manufactures telecommunications equipment or has Telecommunications

Equipment designed or manufactured under his own name or trademark; the manufacturer can also make telecommunications equipment available on the market, if he is based in the UAE and has a valid trade license for the telecommunications equipment concerned.

- “Local Manufacturer”: a manufacturer based in the UAE, which can manufacture, assemble, offer or sell telecommunications equipment in the UAE market, provided that he holds a valid trade license for the relevant telecommunications equipment and is registered in Type Approval Regime.
- “International Manufacturer”: a manufacturer based outside the UAE, which can provide telecommunications equipment in the UAE market through an importer based in the UAE and registered in the Type Approval Regime. The International Manufacturer shall provide official documents in Arabic or English establishing the legal form of the economic entity and its business in the telecommunications sector.
- “Telecommunications Equipment Importer”: any legal person established within the UAE who imports telecommunications equipment from other countries. The Importer can also offer, sell or acquire telecommunications equipment in the UAE market.
- “Telecommunications Equipment Distributor”: any legal person established within the UAE who offers, sells or acquires telecommunications equipment in the UAE market.
- “Government Entities”: federal ministries and local departments, authorities and public organizations linked thereto, including the armed forces, police and security services of the State but excluding any commercial company or establishment even if it is owned by any of the foregoing or in which any of the foregoing may have interests;
- “Supplier’s Declaration of Conformity (SDoC)”: a written statement issued by a registered telecommunications equipment importer or distributor in accordance to the requirements of ISO/IEC 17050-1, stating, under his responsibility, that the said equipment complies with the Type Approval Regime and all relevant technical specifications issued by TRA.
- “Custom Release”: an official permit issued by TRA to UAE customs entities for the release of imported telecommunications equipment shipment.
- “Personal Use”: the possession of a telecommunications equipment for personal use only, without putting it on the market.
- “Public Telecommunications Network”: a telecommunications network operated for the provision of public telecommunications services to subscribers by a licensee pursuant to the provisions of the Law;
- “Mutual Recognition Agreement (MRA)”: an agreement between two entities for the mutual recognition of formal documents, certificates, and conformity assessment results of telecommunications equipment.
- “Telecommunications Network”: a system comprising one or more items of

apparatus or means of communication for transmitting, broadcasting, switching or receiving of telecommunications services, by means of electric, magnetic, electro-chemical or electro-mechanical energy and any other means of communication.

- “Temporary Admission”: a formal authorization issued by TRA under which the telecommunications equipment is temporarily released for certain purpose and a specific period. Equipment temporarily released shall not be placed or made available on the UAE market without following the necessary procedures.
- “Wireless Transmission”: transmitting or receiving electro-magnetic energy that may be used for the conveyance of data, messages, voice or visual images; or for the operation or control of machinery or telecommunications equipment.
- “Commercial Activity”: any transaction, act or conduct that is of a commercial character, including selling, bartering or leasing.
- “Trade License Issuer”: the local or federal entity responsible for regulating economic activities pursuant to laws and legislation.

2. Introduction

- The key objectives of the Type Approval Regime are to protect the health and safety of persons, the public interest, property and telecommunications networks. These objectives provide the essential requirements with which all wireless equipment and Telecommunications Terminal Equipment shall comply. These requirements shall be designed and adopted to ensure a high level of protection. TRA shall publish the technical standards of different types of telecommunications equipment with sets of internationally recognized standard requirements that constitute the essential requirements.
- The telecommunication equipment authorization process depends on multiple factors, the most important of which are the level of potential impact on safety, electromagnetic compatibility and the efficient use of radio spectrum.
- Equipment approved by TRA shall be considered as a commodity that may be offered, sold and used for commercial purposes in the UAE market. Such telecommunications equipment shall be allowed to be used for the specific purpose for which it has been designed. The wireless telecommunication equipment shall be subject to additional laws and regulations such as the Radio Spectrum Authorization and provision of the relevant service.
- TRA shall not be liable in respect of any interference to other products, injury, loss or damage arising from the application of the Type Approval

regulations.

- The Type Approval Regime shall not address matters relating to the manufacturing quality of telecommunications equipment.

2.1 The Objectives of the Type Approval Regime

The objectives of the Type Approval Regime are to ensure that:

- Telecommunications equipment do not cause harm to the public or employees of public telecommunications networks;
- Emitted electromagnetic waves do not exceed the level at which other telecommunications equipment cannot function as intended;
- Telecommunications equipment have a level of immunity to the electromagnetic disturbance generated by other telecommunications equipment, allowing telecommunications equipment to operate without affecting its intended use.
- Wireless equipment effectively use the spectrum and does not cause damage or harmful interference with other telecommunications network.

2.2 Technical Standards

- TRA shall publish the technical standards that must be met by wireless equipment and Telecommunications Terminal Equipment (TTE). These standards shall be subjected to periodic review by TRA—and in the absence of relevant specifications, TRA shall determine the technical requirements separately.
- The technical standards of telecommunications equipment are based on a set of international, regional and national standards, as well as other specifications. Technical standards of telecommunications equipment are classified in documents based on the approved technologies.
- Technical standards of health and safety requirements (TRA TS- 001) shall be applied to all telecommunications equipment.
- If a telecommunications equipment incorporates multiple technologies, all relevant technical standards shall be applicable to that equipment.

2.3 Fees

TRA shall publish the Type Approval Fees Policy. The charged fees cover the operational costs of the approval process and monitoring the telecommunications equipment market in the UAE.

2.4 Relevant Documentation

- 2.4.1** Restricted and Prohibited Telecommunications Equipment
- 2.4.2** Technical Specifications
- 2.4.3** Type Approval Fees Policy

3. Telecommunications Equipment Manufacturers, Importers and Distributors

- Manufacturers and dealers of telecommunications equipment must be registered with TRA Type Approval Regime, and shall receive a registration certificate valid for 5 years and renewable for a similar period.
- The local manufacturer, importer or distributor of telecommunications equipment must provide a valid trade license issued by a Trade License Issuer based in the UAE, with an economic activity specific to telecommunications equipment. The local manufacturer, importer or distributor of telecommunication equipment may add branches of the parent company in case the trade license is issued by the same licensing entity and in the same emirate.
- If the branch trade license is issued by a different Trade License Issuer, and without taking into consideration the location of the parent company or branch, registration shall be done as a separate new registration.

4. Telecommunications Equipment Type Approval

- The registered manufacturer, importer or distributor of telecommunications equipment must obtain Type Approval for the telecommunications equipment before being offered or sold in the UAE, according to the technical standards approved by TRA and the Type Approval requirements. Furthermore, the manufacturer, importer or distributor must provide the required technical documentation and reports as well as test samples upon request. Samples shall be part of the request for Type Approval of telecommunications equipment and considered reference samples for future action. TRA shall not be obligated to return telecommunications equipment samples provided for testing.
- Following its approval, TRA shall issue a telecommunications equipment Type Approval certificate contains the telecommunications equipment approval number. This approval shall be valid for 3 years, renewable for similar periods after obtaining TRA's approval. TRA may change, modify, or cancel authorizations at any time and for reasons it deems necessary.
- A UAE-based registered manufacturer and importer of telecommunications equipment may offer a pre-approved telecommunications equipment through:
 - Obtaining a direct delegation of another manufacturer or importer of telecommunications equipment.
 - Obtaining a separate approval under his responsibility.
- In the event that telecommunications equipment does not conform to health and safety standards and pose a risk to the safety of users, TRA shall require the

manufacturer or importer of relevant telecommunications equipment to take every corrective measure so that the telecommunications equipment complies with these requirements within a time limit set by TRA. If sufficient corrective measures are not taken within the given deadline, the relevant Type Approval certificate shall be cancelled effective immediately, and TRA may take the proper action and measures to prohibit or prevent the availability of relevant telecommunications equipment in the UAE market.

4.1 Telecommunications Equipment Compliance Levels

- Each telecommunications equipment type shall be assigned a compliance level in the Type Approval Regime, which includes three main levels defined by elements directly affecting the Type Approval Regime objectives. Most importantly, the classification of telecommunication equipment risk level on the user and telecommunications networks, the core purpose for which the equipment is designed, and its technical capabilities.
- At each level, the documents and technical requirements for the Type Approval of telecommunications equipment shall be specified. Accordingly, the manufacturer or importer of telecommunications equipment shall provide the following documents when submitting a Type Approval request for telecommunications equipment:
 - General description of the equipment, including photographs or illustrations showing external features, marking, internal layout, basic technical characteristics, user information and installation instructions.
 - Copy of the Supplier's Declaration of Conformity.

4.1.1 TRA has set the compliance levels of telecommunications equipment as follows:

First level: Declaration of Conformity

This level shall apply to telecommunications equipment of low risk and priority, where approval is granted based on the SDoC with the technical standards and essential requirements.

Second level: General Equipment Registration

This level shall apply to telecommunications equipment of medium risk and priority, where the registered manufacturer or importer of telecommunications equipment provides proof of conformity with the technical standards and essential requirements by submitting technical test reports issued by an ILAC-certified lab, or based on a certificate of conformity issued by one of TRA's certification entities as defined in sections 4.15 and 4.16.

If the certified test report is not available, TRA may, at the applicant's expense, perform equipment testing or request equipment testing in a recognized testing lab.

Third level: Advance Equipment Registration

- This level shall apply to telecommunications equipment of high risk and priority, where the registered manufacturer or importer of telecommunications equipment provides proof of conformity with the technical standards and essential requirements on the basis of:
 - Submitting test reports issued by a recognized test labs as defined in sections 4.15 and 4.16.
 - Performing additional technical tests at the telecom equipment National Lab.
- The manufacturer or importer of telecommunications equipment shall provide a sample of the telecommunications equipment to be approved under this level as part of the mandatory Type Approval requirements.

4.2 Telecommunications Terminal Equipment Type Approval

TTE shall be approved on the basis of an interoperability certificate issued by a licensed public telecommunications network operator in the UAE for equipment classified as terminal equipment.

4.3 Renewal of Telecommunications Equipment Type Approval

- Type Approval certificates shall be renewable for additional 3 years, while adhering to the following:
 - Technical standards listed in the SDoC remain unchanged;
 - The equipment has not been affected by any modifications as defined in paragraph 4.4.
- An application for the renewal of a telecommunications equipment Type Approval shall be made within 20 days prior to the expiry date of the Type Approval certificate, or within 20 working days following the expiry date of the certificate. The approval shall be finally cancelled and deemed unrenovable after such period.

4.4 Modification of Telecommunications Equipment Type Approval

- The registered manufacturer or importer of telecommunications equipment may continue to sell slightly modified equipment without the need to notify TRA of the changes. Minor modifications must not affect essential requirements, technical standards, or the external look of the equipment.
- The registered manufacturer or importer of telecommunications equipment must notify TRA of any modifications, which would:
 - Affect equipment conformity with the essential requirements or technical standards;

- Change equipment size and shape;
- Change equipment model number or brand name.
 - In the case of any modification to the registered equipment that may affect its conformity with the Type Approval Regime essential requirements or approved technical standards, the registered manufacturer or importer of telecommunications equipment must submit a new Type Approval request.

4.5 Telecommunications Equipment Test Samples

Samples submitted shall be of two versions:

- A version enabled and prepared for technical testing;
- A version of the equipment intended to be offered on the market – the commercial version.

4.6 Supplier's Declaration of Conformity (SDoC)

The registered manufacturer or importer of telecommunications equipment shall provide the SDoC in accordance with ISO/IEC 17050-1:2004 as defined in Annex B, and shall be responsible for equipment conformity with all requirements specified in the Type Approval Regime.

4.7 TRA Technical Standards

- TRA shall publish technical standards required in telecommunications equipment. If there are no specifications, TRA shall decide on the possibility of approving the relevant equipment on a case-by-case basis.
- Unless otherwise announced by TRA, an updated or new release of technical standards shall not affect existing valid equipment registration.

4.8 TRA Declaration of Conformity Card (Type Approval Regime Conformity Mark)

The registered manufacturer or importer of telecommunications equipment shall provide the TRA Declaration of Conformity Card (Type Approval Regime Conformity Mark) on the equipment box in a clear, readable and non-removable format before offering, selling or making the equipment available in the UAE market. The TRA Declaration of Conformity Card shall be placed under the display platform of telecommunications equipment in retail stores in a way that is clear and readable to users.

Annex C details the requirements of TRA's Declaration of Conformity Card.

4.9 Initial Type Approval of Telecommunications Equipment

- In order to accelerate the process of approving telecommunications equipment that are advertised and be put on the market within short periods for commercial and marketing purposes, the manufacturer may apply for an initial, temporary telecommunications equipment approval in the Type Approval Regime to obtain an approval number for the telecommunications

equipment, allowing the manufacturer to start installing the conformity mark on telecommunications equipment before offering in the market.

- The initial approval of telecommunications equipment shall not be binding to TRA or deemed as a final approval of telecommunications equipment. The manufacturer shall not take any marketing or commercial procedures, and it shall adhere to finalizing the approval process by fulfilling the requirements.
- The manufacturer or importer of telecommunications equipment must complete the request for telecommunications equipment final approval within 30 days of the initial approval.

4.10 Delegation of Telecommunications Equipment Approval

A legal agreement to delegate the powers of the telecommunications equipment Type Approval certificate from a registered telecommunications manufacturer or importer to another located in the UAE. Both parties shall be required to accept the Delegation of Telecommunications Equipment Approval, by which, the manufacturer or importer accepts the obligations identified by TRA.

Any registered manufacturer or importer of telecommunications equipment may terminate the Delegation of Telecommunications Equipment Approval by notice of at least 15 working days addressed to the other party. The registered telecommunications equipment manufacturer or importer that accepts the delegation of Type Approval shall verify the requirements imposed on the telecommunications equipment before it is offered and sold in the UAE market.

The Delegation of Telecommunications Equipment Approval shall be logged in the Type Approval Regime. Such delegation shall not be deemed as a transfer of ownership of the Type Approval certificate, and shall end with cancellation by one of the parties or the expiration of the Type Approval certificate of the relevant telecommunications equipment. In all respects, the Delegation of Telecommunications Equipment Approval shall be applicable only to approved telecommunications equipment.

4.11 Telecommunications Equipment Approval Exemption

- Natural or legal persons, who import, assemble or manufacture telecommunications equipment for non-commercial or personal use are exempted from telecommunication equipment Type Approval procedures.
- Government entities and public network operators shall be exempted from telecommunications equipment approval process. However, they shall not be exempted from such procedure if they launch and offer the equipment on the market.

- Telecommunications equipment for personal use or temporarily entered shall be exempted from Type Approval requirements. In addition, telecommunications equipment transferred for the purpose of examination, certification or approval or pre-production units, which are considered in the manufacturing stage, shall be exempted. The exemption shall also extend to telecommunications equipment offered or operated under restricted conditions in trade exhibitions.
- Imported telecommunications equipment for commercial purposes or personal use shall not be exempted from compliance with mandatory technical standards in order to achieve the main objectives of the Type Approval Regime.
- A user of telecommunications equipment exempted as per the Type Approval Regime shall not be exempted from obtaining additional licenses required for the use and compliance with the additional requirements. Exemption from telecommunications equipment Type Approval shall not be considered an exemption from other licenses.
- TRA may issue an exception to the implementation of Type Approval requirements for specific types of telecommunications equipment by a separate decision.

4.12 Prohibited Telecommunications Equipment

The manufacture, use, offer, sale, supply or use of prohibited telecommunications equipment in the UAE shall be forbidden. Such equipment has been listed in details in a separate document as part of the specific reference documents.

4.13 Support Technical Documentation

Support technical documents are the proof that describe details of the telecommunications equipment, based on which, the conformity of a telecommunications equipment with the requirements and technical standards approved in the UAE shall be declared. Support documentation should be prepared in Arabic or English, in accordance with ISO/IEC 17050-1: 2004 1

4.14 Special Requirements

- Some wireless telecommunications equipment require authorization from TRA to use frequency spectrum in the UAE. This authorization shall be independent of the Type Approval Regime.
- Authorization requirements may change from time to time, and applicants are advised to consult the Spectrum Management Affairs Department. The operation of the relevant wireless telecommunications equipment without

authorization shall be considered a violation of the Telecommunications Law.

- In the event that a telecommunications equipment is not compliant with the Type Approval Regime requirements, the manufacturer or importer of registered telecommunications equipment shall take corrective measures to eliminate the causes of non-conformity within a timeframe determined by TRA, and shall announce the problem and corrective measures taken in rectification.

4.15 Recognized Test Labs

- TRA shall approve technical test reports of telecommunication equipment from laboratories with international accreditation in the relevant telecommunications field(s), which has(have) certified testing facilities in accordance with ISO/IEC 17025 in the relevant telecommunications field(s) by an accreditation body that serves as a member of the International Laboratory Accreditation Cooperation (ILAC). The accreditation shall be relevant to the types of telecommunications equipment and technical systems in question.
- TRA shall also approve technical test reports of telecommunications equipment under a Mutual Recognition Agreement (MRA) to submit test reports in accordance with TRA's Type Approval Regime for the relevant types of telecommunications equipment.

4.16 Mutual Recognition Agreements (MRAs) and Certification Bodies

TRA shall rely on Type Approval certificates issued by other entities approved based on the following:

- Must be identified under an MRA to certify the relevant types of telecommunications equipment in accordance with TRA's Type Approval Regime.
- Must be accredited in accordance with ISO/IEC 17065 in the relevant areas of telecommunications by an accreditation body, who is a member of the IAF Association; the accreditation shall be relevant to the equipment types and technical systems for which recognition is sought.

5. Customs Release

- The importer shall seek approval of telecommunications equipment in accordance with Type Approval requirements, and then apply for custom release from TRA for each shipment of telecommunications equipment. The importer must attach the required documents for custom release upon request.
- TRA shall issue custom release permits for the release of imported telecommunications equipment through the border-crossing points in the

UAE. Custom release permits shall be divided based on the final purpose of importation to the following permits:

5.1 Custom Release for Commercial Purposes

This permit shall be issued for the release of telecommunications equipment approved by TRA in accordance with the Type Approval Regime requirements and imported by a registered telecommunications equipment manufacturer or importer registered in the UAE, holding a Type Approval certificate for the concerned equipment or has a delegation from another manufacturer or importer of telecommunication equipment.

The custom release permit shall be issued by TRA for each shipment of telecommunications equipment based on the evaluation of each application. The importer shall attach the required custom release documents upon request.

5.2 Temporary Custom Release Permit

This permit shall be issued for the release of telecommunications equipment imported for temporary purposes, including but not limited to: Exhibitions, trials or for repair purposes, and shall be exported outside the UAE after the expiry of the period provided for in the permit.

In accordance with the custom release permit for temporary admission of telecommunications equipment in the UAE, the importer shall not be required to be registered or to obtain the telecommunications equipment Type Approval by TRA. However, this equipment shall be prohibited to be offered or sold in the UAE market.

The importer must provide the required documents, including the documents mentioned below and any other document requested by TRA:

- A letter from the organizer or in case of exhibitions and events, explaining the purpose for which the telecommunications equipment is imported and the period required.
- Technical documentation of telecommunications equipment

5.3 Custom Release Permit for Telecommunications Equipment Imported for Personal Use (non-commercial)

- Custom release permit for telecommunications equipment imported for personal use (non-commercial) shall be issued by TRA, whereby equipment shall not be required to be registered within the Type Approval Regime; however it shall not be placed or made available on the UAE market without obtaining the required approvals.
- The applicant shall provide shipment details and technical documentation of telecommunications equipment when requested.

5.4 Permanent Custom Release Permit

A permanent custom release permit is a permit issued at the request of the registered telecommunications equipment manufacturer or importer based in the UAE, through which he shall be exempted from obtaining custom clearance permit for commercial purposes repeatedly for the same equipment for each shipment, thereby ensuring a timely release of telecommunications equipment. This permit can also be issued for spare parts of registered telecommunications equipment.

5.4.1 Basic Provisions for Permanent Custom Release Permit for Registered Telecommunications Equipment

- A permanent custom release Permit shall be issued to a registered manufacturer or importer of telecommunications equipment with no criminal record or corrective measures that have been taken against him for at least two years.
- A permanent custom release permit shall have the same validity period as the equipment Type Approval registration.
- A permanent custom release permit may be terminated by TRA in case of legal violations on the part of the registered telecommunications equipment manufacturer or importer.

6. Functions of Monitoring the Telecommunications Equipment Market

- TRA may perform market monitoring activities from time to time and the registered manufacturer or importer of telecommunications equipment must cooperate in such activities and provide samples and documentation on request without charge to TRA for purposes of testing and conformity.
- TRA is legally eligible to obtain necessary technical information from the registered manufacturer or importer of telecommunications equipment to verify conformity with the essential requirements and technical standards. In this respect, TRA has a duty to respect confidentiality.
- Market monitoring activities may arise as a result of a complaint or random check or as part of a systematic program. TRA may also inspect telecommunications equipment put on the market.
- A manufacturer or importer of telecommunications equipment registered in the UAE shall, on request, provide TRA with information about any manufacturer or importer of telecommunications equipment whom he has supplied with telecommunications equipment, and any manufacturer or importer of telecommunications equipment whom have supplied him with telecommunications equipment.
- In the event of continued non-conformity and violation of the requirements of the Type Approval Regime, the TRA shall take all appropriate measures to prevent or prohibit the availability of the respective telecommunications equipment in the market or to ensure that it is withdrawn/retrieved from the market.

6.1 Penalties

TRA may take necessary legal measures against a telecommunications equipment manufacturer or importer that does not fulfill the requirements of the Type Approval Regime in accordance with Federal Law by Decree No. 3 of 2003 regarding the Regulation of the Telecommunications Sector, its Executive Order or any decisions and regulations issued by TRA from time to time. The TRA shall impose, for example but not limited to, the following measures:

- Suspension of the Type Approval certificate granted to a registered manufacturer or importer of telecommunications equipment.
- Cancellation of the Type Approval certificate granted to a registered manufacturer or importer of telecommunications equipment.

ANNEX A - SUPPLIER'S DECLARATION OF CONFORMITY (SDoC)

The registered manufacturer or importer shall provide the SDoC, including the following elements:

- The telecommunication equipment (product, type, batch or serial number);
- Name and address of the registered telecommunications equipment manufacturer or importer;
- Name and address of the manufacturing company;
- SDoC is issued under the sole responsibility of the registered telecommunications equipment manufacturer or importer;
- Relevant technical Standards to which conformity is declared. References must be listed with their identification number and version and, where applicable, date of issue;
- Where applicable, description of accessories and components, including software, which allow the Equipment to operate.

ANNEX B - SUPPLIER'S DECLARATION OF CONFORMITY FORM

- TRA shall have the power to amend this form, information required therein, or the channels through which this declaration is received and to identify basic and supplementary information.

Declaration of Conformity

Reference number	
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I / We *(name of manufacturer/supplier)*

Of *(address including postcode)*

Declare under my/our sole responsibility that the product(s)

product description including brand name, type or model and any supplementary information such as lot, batch or serial number identification

**to which this declaration relates, is/are in conformity with the
Telecommunication Regulatory Authority – Type Approval Regulations
and the following technical specifications:**

Article 1: Safety and Health

Article 2: EMC

Article 3:

Frequency	Power	RF Spectrum Efficiency standard

**and that I have examined the technical basis for this declaration which is
based on test reports and /or certificates issued by**

(name of test report issuer)

Supporting documentation relevant to this declaration has been compiled under the reference number given above and will be made available to TRA on request

Name & Title

(printed name & job function of person signing)

NOTES:

- 1) *The reference is a unique identifier for the declaration of conformity (DoC) allocated by the manufacturer / supplier himself for the purpose of cross reference in the registration application*
- 2) *The DoC should be on company headed stationery or full company details should be added*
- 3) *For information on how to complete this declaration and prepare the supporting documentation, please refer to ISO/IEC 17050 Conformity assessment – Supplier's declaration of conformity Part 1: General requirements, Part 2: Supporting documentation and the corresponding sections of the TRA Guide to Type Approval.*

ANNEX C - TRA DECLARATION OF CONFORMITY CARD (Type Approval Regime CONFORMITY MARK)

	<p>TRA – United Arab Emirates</p> <p>Dealer ID : _____</p> <p>TA RTTE : _____</p> <p>Model: _____</p> <p>Type: _____</p>	
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- Products shall contain a product statement card as specified above.
- The tag can be marked using black and white colors.
- The QR code shall contain the basic information shown in the middle box.