

### **REGULATION**

# Telecommunications Equipment Type Approval Regime

Version 3.0

Issue Date: 09 May 2022

Telecommunications & Digital Government Regulatory Authority (TDRA)
PO Box 26662, Abu Dhabi, UAE
www.tdra.gov.ae





### **CONTENTS**

1 Introduction	3
1.1 TAR Objectives	3
1.2 Technical Standards	3
1.3 Fees:	
1.4 Relevant Documentation:	4
1.4.1 Restricted and prohibited Telecommunications Equipment	4
1.4.2 Technical Standards	
1.4.3 Type Approval Service Fees Policy	4
2 Definitions	4
3 Telecommunications Equipment Manufacturers, Importers and Distributors:	7
4 Telecommunications Equipment Type Approval:	7
4.2 TTE Type Approval:	
4.3 Renewal of Telecommunications Equipment Type Approval:	9
4.4 Modification of Telecommunications Equipment Type Approval:	
4.5 Telecommunications Equipment Test Samples:	10
4.6 Self-Declaration of Conformity (SDoC):	10
4.7 Technical Standards of TDRA:	10
4.8 TDRA Declaration of Conformity Card (TAR Conformity Mark):	10
4.9 Initial Type Approval of Telecommunications Equipment:	11
4.10 Delegation of Telecommunications Equipment Approval:	11
4.11 Telecommunications Equipment Approval Exemption:	12
4.12 Prohibited Telecommunications Equipment:	12
4.13 Supporting Technical Documentation:	13
4.14 Special Requirements:	13
4.15 Recognized Test Labs:	13
4.16 Mutual Recognition Agreements and Certification Bodies:	14
5 Custom Clearance:	14
5.1 Custom Clearance for Commercial Purposes:	14
5.2 Customs Clearance for Temporary Admission of Equipment:	14
5.3 Custom Clearance for Telecommunications Equipment Imported for Own (non-	
commercial) Use:	
5.4 Permanent Custom Clearance Permit:	
5.4.1 Basic Provisions for Permanent Custom Clearance for Registered Telecommunica Equipment	
6 Functions of monitoring the Telecommunications Equipment market	
ANNEX A - SELF-DECLARATION OF CONFORMITY (SDoC)	18
ANNEX B - SUPPLIER'S DECLARATION OF CONFORMITY FORM	19
ANNEX (D) - TDRA DECLARATION OF CONFORMITY CARD (TYPE APPROVAL CONFOIMARK)	
wienny	ZI





#### 1 Introduction

- The key objectives of the TAR are to protect the health and safety of persons, the public interest, property and Telecommunications Networks. These objectives are to provide the basic requirements with which all RE and TTE shall comply. These requirements shall be designed and adopted to ensure a high level of protection. TDRA shall publish Technical Standards for different types of Telecommunications Equipment with sets of internationally recognized standard requirements that constitute the basic requirements.
- The process of authorizing Telecommunications Equipment depends on multiple factors, the most important of which is the level of potential impact on safety, electromagnetic compatibility and the efficient use of radio spectrum.
- Equipment approved by TDRA shall be considered as a commodity that may be
  offered, sold and used for commercial purposes in the UAE market. Such
  Equipment are allowed to be used for the specific purpose for which it was
  designed. RE shall be subject to additional laws and regulations such as the Radio
  Spectrum Authorization and provision of the relevant service.
- TDRA shall not be liable in respect of any interference to other products, injury, loss or damage arising from the application of the Type Approval Regulation.
- The TAR shall not address matters relating to the quality of Telecommunications Equipment.

#### 1.1 TAR Objectives

The objectives of the TAR 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 above which other Telecommunications Equipment cannot function as intended;
- A level of immunity to the electromagnetic disturbance generated by other Telecommunications Equipment, allowing Telecommunications Equipment to operate without unacceptable degradation of its intended use;
- RE effectively uses spectrum and does not cause damage or harmful interference with another Telecommunications Network.

#### 1.2 Technical Standards

 TDRA shall publish Technical Standards to be met by RE and TTE. These standards are subject to the periodic review of TDRA—and in the absence of relevant specifications, TDRA shall determine the technical requirements





separately.

- 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 into documents according to approved technologies.
- Technical Standards for Health and Safety (TS HS 001) and their amendments shall be applied to all Telecommunications Equipment.
- If a Telecommunications Equipment incorporates multiple technologies, all relevant Technical Standards shall be applicable to that Equipment.

#### 1.3 Fees:

TDRA shall publish the Type Approval Service Fees Policy, with fees payable against the operational costs of the approval process and the Telecommunications Equipment market surveillance in the UAE.

#### 1.4 Relevant Documentation:

- 1.4.1 RESTRICTED AND PROHIBITED TELECOMMUNICATIONS EQUIPMENT
- 1.4.2 TECHNICAL STANDARDS
- 1.4.3 Type Approval Service Fees Policy

#### 2 Definitions

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

- UAE: the United Arab Emirates.
- Telecommunications Law: Federal Law by Decree No. 3 of 2003 on the Regulation of the Telecommunications Sector, as amended.
- Executive Order: Executive Order of the Federal Law by Decree No. 3 of 2003 on the Regulation of the Telecommunications Sector.

TDRA: Telecommunications and Digital Government Regulatory Authority.





- Type Approval Regime (TAR): the framework of Type Approval policy, regulation, guidelines, rules, procedures, forms and fees issued by TDRA.
- Type Approval: procedures by which TDRA authorizes RTTE to be placed on the UAE market.
- Telecommunications Equipment or Apparatus: Equipment made or adapted for use in transmitting, receiving and/or conveying any of the Telecommunications Services through a Telecommunications Network.
- Radio Equipment (RE): Equipment or relevant component thereof capable of communication by means of the emission and/or reception of electromagnetic radio waves of frequencies from 9 kHz to 3000 GHz propagated in space.
- Telecommunications Terminal Equipment (TTE): Equipment which is intended to be connected directly to a Public Telecommunications Network at a network terminating point at which a user is provided with access to a Public Telecommunications Network.
- Licensed Radio Equipment: Equipment for which the end-user must obtain a spectrum frequency authorization prior to operating or using it in the UAE.
- Technical Standards: a document issued by TDRA about technical requirements to be fulfilled.
- Telecommunications Equipment Manufacturer: any legal person who
  manufactures a Telecommunications Equipment or has Telecommunications
  Equipment designed or manufactured, under his own name or trademark. A
  Manufacturer can also make Telecommunications Equipment available on
  the market, if that Manufacturer 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 such manufacturer holds a valid trade license for the relevant Telecommunications Equipment and is registered in the TAR.
- International Manufacturer: a manufacturer based outside the UAE, providing
  Telecommunications Equipment in the UAE market through delegating a
  UAE-based importer registered with the TAR. The International Manufacturer
  shall provide official documents in Arabic or English establishing the legal
  form of the business entity and its operation in the telecommunications sector.
- Telecommunications Equipment Importer: a legal person established within the UAE who imports Telecommunications Equipment from other countries. The Importer can also offer, sell or acquire Telecommunications Equipment on the UAE market.





- Telecommunications Equipment Distributor: a legal person established within the UAE who offers, sells or acquires Telecommunications Equipment on 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 an interest.
- Importer's Declaration of Conformity: a written statement issued in accordance to the requirements of ISO/IEC 17050-1 by a Registered Telecommunications Equipment Importer or Distributor, stating, under their responsibility, that the said Equipment complies with TAR requirements and all relevant Technical Specifications issued by TDRA.
- Customs Clearance: an official permission issued by TDRA to UAE customs entities for the release of an imported Telecommunications Equipment shipment.
- Personal Use: the possession of a Telecommunications Equipment for own use, without putting it on the market.
- Public Telecommunications Network: a Licensee-operated Telecommunications Network for the provision of Public Telecommunications Services to subscribers pursuant to the Law.
- Mutual Recognition Agreement (MRA): an agreement between 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 by TDRA under which the Telecommunications Equipment concerned is temporarily admitted per the terms of use for a certain purpose and a specific period of time. Equipment temporarily admitted shall not be placed or made available on the UAE market without following the necessary procedures.
- Wireless Transmission: the transmitting or receiving of electro-magnetic energy which 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.

#### 3 Telecommunications Equipment Manufacturers, Importers and Distributors:

- Manufacturers and suppliers of Telecommunications Equipment shall be registered with TDRA under the TAR, and shall receive a registration certificate valid for 5 years and renewable for equal periods.
- The local manufacturer, importer or distributor of Telecommunications Equipment shall provide a valid trade license issued by a Trade License Issuer based in the UAE, with an economic activity specific to the Telecommunications Equipment. The local manufacturer, importer or distributor of Telecommunications Equipment may add branches to a parent company in case the trade license is issued from the same licensing entity and in the same emirate.
- If the trade license of a branch is issued by a different Trade License Issuer, and without taking into account the location of the parent company or branch, registration shall be processed as new and separate.

#### 4 Telecommunications Equipment Type Approval:

- The registered manufacturer, importer or distributor of Telecommunications Equipment shall seek TDRA's approval for the same before being offered or sold in the UAE according to the TDRA-approved Technical Standards and accreditation requirements. Further, they shall comply with furnishing required technical documentation and reports as well as providing samples for testing upon request. Samples shall be part of the request for Type Approval of Telecommunications Equipment and be considered as reference samples for future action. TDRA is not required to return Telecommunications Equipment samples provided for testing.
- Subsequently, TDRA shall issue a Telecommunications Equipment Type Approval certificate, including the Telecommunications Equipment approval number. This approval shall last for a period of 3 years, renewable for similar periods after obtaining TDRA's approval. TDRA may modify, amend or revoke authorizations at any time and for reasons it deems necessary.
- A UAE-based manufacturer and importer of registered Telecommunications Equipment may launch a pre-approved Telecommunications Equipment through:





- direct delegation of another manufacturer or importer of Telecommunications Equipment.
- separate approval under his responsibility.
- In the event that Telecommunications Equipment do not conform to health and safety standards and pose a risk to the safety of users, TDRA 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 TDRA. Should insufficient corrective action be taken within the deadline, the relevant Type Approval certificate shall be revoked effective immediately, and TDRA may take additional action and measures to prohibit or prevent the availability of relevant Telecommunications Equipment in the UAE market.

#### **4-1 Telecommunications Equipment Compliance Levels:**

- Each type of Telecommunications Equipment shall be assigned a compliance level
  in the TAR, which includes three main levels defined by elements directly affecting
  the TAR objectives, the most important of which is the classification of
  Telecommunication Equipment severity on the user and Telecommunications
  Networks, as well as 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:
  - -a general description of the Equipment, including photographs or illustrations showing external features, markings, internal layout, basic technical characteristics, user information and installation instructions.
  - -copy of the Supplier's Declaration of Conformity.

## 4.1.1 TDRA has set the compliance levels of Telecommunications Equipment as follows:

#### **Level 1: 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.

#### **Level 2: 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 on the basis of submitted technical test reports issued by an ILAC-certified lab, or based on a certificate of conformity issued by one of TDRA's certification entities as defined in Sections 4.15 and 4.16.

If certified test reports are not available, TDRA may, at the applicant's expense, perform Equipment testing or request Equipment testing in a recognized testing lab

#### Level 3: Advanced 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:
- submitted test reports, prepared by one of the recognized testing labs as set out in Sections 4.15 and 4.16.
- perform additional technical testing at the TDRA 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 accreditation requirements.

#### 4.2 TTE Type Approval:

TTE shall be approved on the basis of an interoperability certificate issued by a licensee in a Public Telecommunications Network operating in the UAE for equipment classified as terminal equipment.

#### 4.3 Renewal of Telecommunications Equipment Type Approval:

- Type Approval certificates shall be renewable for another 3 years, while adhering to the following:
  - Technical Standards under the SDoC remain unchanged;
  - The Equipment has not been affected by any modifications as set out in paragraph 4.4.





#### 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 TDRA of the changes, where the minor modifications do not affect essential requirements, Technical Standards or the exterior of the Equipment.
- The Registered Manufacturer or Importer of Telecommunications Equipment shall notify TDRA of any modification, which would:
- affect equipment conformity with the essential requirements or Technical Standards;
- change equipment size or 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 TAR essential requirements or approved Technical Standards, the Registered Manufacturer or Importer of Telecommunications Equipment shall 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 that will be available on the market commercial version.

#### 4.6 Self-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 TAR.

#### 4.7 Technical Standards of TDRA:

- TDRA shall publish Technical Standards required in Telecommunications Equipment. If there are no specifications, TDRA shall decide whether to approve the relevant Equipment on a case-by-case basis.
- Unless otherwise announced by TDRA, an update or new release of Technical Standards shall not invalidate previously approved and existing Equipment registration.

#### 4.8 TDRA Declaration of Conformity Card (TAR Conformity Mark):





The Registered Manufacturer or Importer of Telecommunications Equipment shall provide TDRA Declaration of Conformity Card (TAR 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 TDRA-issued Declaration of Conformity Card shall be placed under the display platform of Telecommunications Equipment in retail stores or websites in a way that is clear and readable to users.

Annex (D) details the requirements of TDRA's Declaration of Conformity Card.

#### 4.9 Initial Type Approval of Telecommunications Equipment:

- In order to expedite the process of approving Telecommunications Equipment that are advertised and put on the market within short periods of time for commercial and marketing purposes, the Manufacturer may apply for an initial, temporary Telecommunications Equipment approval in the TAR to obtain an approval number for the Telecommunications Equipment, allowing the Manufacturer to begin labeling Telecommunications Equipment with the conformity mark before the same is put on the market.
- The initial approval of Telecommunications Equipment shall not be binding on TDRA or deemed as a final approval of Telecommunications Equipment. The Manufacturer may not take any marketing or commercial procedures based on such approval, and instead shall undertake to finalize the approval process by completing the requirements.
- The Manufacturer or Importer of Telecommunications Equipment shall be obliged to 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 use of Telecommunications Equipment Type Approval certificate powers from a Registered Telecommunications Manufacturer or Importer to another UAE-based one. Both parties shall be required to accept the Delegation of Telecommunications Equipment Approval, and by accepting it, the Manufacturer or Importer accepts the obligations determined by TDRA.

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 Telecommunications Equipment before it is offered and sold in the UAE market.





The Delegation of Telecommunications Equipment Approval shall be recorded in the Type Approval System. Such Delegation shall not be deemed to be a transfer of ownership of the Type Approval certificate, and shall end with revocation by one of the parties or the expiration of the Type Approval certificate of the Telecommunications Equipment in question. 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 in non-commercial quantities for Personal Use, shall be exempt from the Telecommunications Equipment Approval process.
- Government Entities and public network operators shall be exempt from approving Telecommunications Equipment. However, they shall not be exempt from such procedure if they launch and provide the Equipment in the market.
- Telecommunications Equipment for Personal Use or if temporarily introduced shall be exempt from Type Approval requirements. In addition, Telecommunications Equipment or pre-production units, which are considered in the manufacturing stage, shall be exempted if transferred for the purposes of testing, certification or approval. The exemption shall also extend to Telecommunications Equipment offered or operated under restricted conditions in trade shows.
- Imported Telecommunications Equipment for commercial purposes or own use shall not be exempt from compliance with mandatory Technical Standards in order to achieve the main objectives of the TAR.
- A user of Telecommunications Equipment exempted as per the TAR shall not be exempt from obtaining additional licenses required for compliance with the additional requirements. Exemption from the Telecommunications Equipment Approval shall not be considered an exemption from other licenses.
- TDRA 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 detailed in a separate document as part of the specific reference documents.

#### 4.13 Supporting Technical Documentation:

Proof detailing a Telecommunications Equipment, based on which conformity of that Telecommunications Equipment with the UAE-adopted requirements and Technical Standards shall be declared. Supporting documentation should be prepared in Arabic or English, in accordance with ISO/IEC 17050-1: 2004 1

#### 4.14 Special Requirements:

- Some Radio Telecommunications Equipment require authorization from TDRA to use frequency spectrum in the UAE. Such authorization shall be independent of the TAR.
- Authorization requirements may change from time to time, and applicants are advised to review the spectrum requirements. Operation of the relevant Radio Telecommunications Equipment without a permit shall be considered contrary to the Telecommunications Law.
- In the event that a Telecommunications Equipment is not compliant with the TAR requirements, the Manufacturer or Importer of registered Telecommunications Equipment shall take corrective action to eliminate the cause(s) of non-conformity within a timeframe determined by TDRA, and shall declare the problem and corrective measures taken in rectification.

#### 4.15 Recognized Test Labs:

- TDRA shall approve technical test reports of Telecommunication Equipment from laboratories with international accreditation in the relevant telecommunications field(s), which shall 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 pending accreditation.
- TDRA shall also adopt technical test reports of Telecommunications Equipment under an MRA to submit test reports in accordance with TDRA's TAR for the relevant types of Telecommunications Equipment.

<sup>&</sup>lt;sup>1</sup> ISO/IEC 17050-1:2004 Conformity Assessment - Supplier Declaration of Conformity - Part 1: General Requirements





#### 4.16 Mutual Recognition Agreements and Certification Bodies:

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

- to be appointed under an MRA to certify the relevant types of Telecommunications Equipment in accordance with TDRA's TAR.
- shall 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 Custom Clearance:

- The Importer shall seek approval of Telecommunications Equipment in accordance with Type Approval requirements, then apply for custom clearance from TDRA for each shipment of Telecommunications Equipment. The Importer shall attach the required documents for customs clearance upon request.
- TDRA shall issue custom clearance permits for the release of imported Telecommunications Equipment through the border-crossing points in the UAE. Custom clearance permits shall be divided (according to the final purpose of importation) to the following:

#### **5.1 Custom Clearance for Commercial Purposes:**

This permit shall be issued for the release of Telecommunications Equipment approved by TDRA in accordance with the TAR requirements and imported by a Registered Telecommunications Equipment Manufacturer or Importer based in the UAE and holding a Type Approval certificate for the concerned Equipment, or as delegated from another Manufacturer or Importer of Telecommunication Equipment.

The custom clearance permit shall be issued by TDRA for each shipment of Telecommunications Equipment based on the evaluation of each application. The Importer shall attach the required customs clearance documents upon request.

#### 5.2 Customs Clearance for Temporary Admission of Equipment:

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 re-exported outside the UAE after the expiry of the period provided for in the permit.

In accordance with the custom clearance permit for temporary admission of Telecommunications Equipment in the UAE, the Importer shall not be required to be registered or the Telecommunications Equipment be type-approved by TDRA, but shall be prohibited to be introduced, offered or sold in the UAE market.

The Importer shall be obliged to furnish the required documentation, including the documents below and any other such document requested by TDRA:

- a letter from the organizer (in case of exhibitions and events), explaining the purpose for which the Telecommunications Equipment is imported and when it will be put into service;
- Technical Documentation of Telecommunications Equipment.

# 5.3 Custom Clearance for Telecommunications Equipment Imported for Own (non-commercial) Use:

- This permit shall be issued by TDRA, whereby Equipment shall not be required to be registered within the TAR; however, it shall not be placed or made available on the market without first obtaining the required approvals.
- The applicant shall provide shipment details and technical documentation of Telecommunications Equipment being requested.

#### 5.4 Permanent Custom Clearance Permit:

A permit issued at the request of the Registered Telecommunications Equipment Manufacturer or Importer based in the UAE, through which it shall be exempted from providing a customs clearance permit for commercial purposes repeatedly against the same Equipment for each shipment, thereby ensuring the timely release of Telecommunications Equipment. This permit can also be issued for spare parts of already registered Telecommunications Equipment.

## 5.4.1 Basic Provisions for Permanent Custom Clearance for Registered Telecommunications Equipment.

- A permanent custom clearance Permit shall be issued to a Registered Manufacturer or Importer of Telecommunications Equipment with no violation record or against whom no corrective measures were taken for at least two years.
- A permanent customs clearance permit shall be valid until the date of validity of the Equipment registration.





 A permanent custom clearance permit may be terminated by TDRA in the case of legal violations on part of the Registered Telecommunications Equipment Manufacturer or Importer

#### 6 Functions of monitoring the Telecommunications Equipment market

- TDRA may perform market surveillance activities from time to time and the Registered Manufacturer or Importer of Telecommunications Equipment shall cooperate in such activities and provide samples and documentation on request without charge to TDRA for purposes of testing.
- TDRA has the right to obtain necessary technical information from the Registered Manufacturer or Importer of Telecommunications Equipment to check conformity with the essential requirements and Technical Standards. In this respect, TDRA has a duty to respect confidentiality.
- Market surveillance activities may arise as a result of a complaint or random check or as part of a systematic program. TDRA may also inspect Telecommunications Equipment put on the market.
- A Manufacturer or Importer of Telecommunications Equipment registered in the UAE shall, on request, provide TDRA with information about any Manufacturer or Importer of Telecommunications Equipment who has supplied them with Telecommunications Equipment, and any Manufacturer or Importer of Telecommunications Equipment to which they have supplied Telecommunications Equipment.
- In the event of continued non-conformity and violation of the requirements of the TAR, TDRA shall take all appropriate measures to prevent or prohibit the availability of the violating Telecommunications Equipment in the market or ensure that it is withdrawn/retrieved from the market.

#### 6.1 Penalties

TDRA may take necessary legal action against a Telecommunications Equipment Manufacturer or Importer that does not meet the requirements of the TAR in accordance with Federal Law by Decree No. 3 of 2003 on the Regulation of the Telecommunications Sector (as amended), its Executive Order or any decisions and regulations issued by TDRA from time to time. To name but not limited to, TDRA shall impose 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 - SELF-DECLARATION OF CONFORMITY (SDoC)

The Registered Manufacturer or Importer shall submit a SDoC along with the following elements:

- Equipment (product, type, batch or serial number);
- Name and address of Registered Telecommunications Equipment Manufacturer or Importer;
- Name and address of the Manufacturer;
- SDoC to be issued under the sole responsibility of the Registered Telecommunications Equipment Manufacturer or Importer;
- Technical Standards with which conformity is required. 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

• TDRA shall have the power to change this form or the information required therein or the channels through which this declaration is received and to identify basic and supplementary information.

### **Declaration of Conformity**

Referer	nce number		
I / We	(name of manufac	:turer/supplier)	
Of	(address including	y postcode)	
	Declare u	nder my/our sole respon	sibility that the product(s)
product descri number identi		nd name, type or model and any sup	plementary information such as lot, batch or serial
	communicati		re in conformity with the nent Regulatory Authority - – ving technical specifications:
Article 1:	Safety and H	ealth	
Article 2: EMC			
EMC Article 3:	quency	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 TDRA on request
the reference number given above and will be made available to TDNA on request
Name & Title
(printed name & job function of person signing)

#### **NOTES:**

- 1) The reference is a unique identifier for the declaration of conformity (DoD) 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 TDRA Guide to Type Approval.





# ANNEX (D) - TDRA DECLARATION OF CONFORMITY CARD (TYPE APPROVAL CONFORMITY MARK)

1. The following conformity statement template must be on the Telecommunications Equipment package box and on display platforms in retail stores and websites. The colored or white and black template can be used.





- The QR code shall be placed as indicated above which includes a URL of the approved Equipment in TDRA.