# Class Licence Application Form – Type C

Under section 32.1 of the Telecommunications Act 31 of 2000

#### GRENADA

	Type	Approval
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National Telecommunications Regulatory Commission Maurice Bishop Highway, Grand Anse P.O. Box 854, St. George's, Grenada

## Type Approval Application Requirements and Guidelines

All radio or Telecommunications equipment require Type Approval before they can be imported, installed, sold or used in the state of Grenada.

To gain Type Approval Certification for radio and or Telecommunications equipment in Grenada the following procedures must be followed:

- 1. Submit a signed letter requesting Type Approval along with the following:
  - 1. Completed Type Approval Application Form
  - 2. Technical Documentation of the Equipment
  - 3. Foreign Type Approval Certificate (FCC/ other Standards Body Certification)
  - 4. Letter of Authorization (if applicant is an Authorized Agent)
  - 5. Test report or certification of the technical characteristics of the equipment, issued by a recognized test or certification body
  - 6. Safety Reports (optional)
  - 7. Electromagnetic Compatibility (EMC) Report
  - 8. Application Fee of EC\$500 per application
  - 9. A Sample of the Equipment may be requested
  - 10. User Manual may be requested.
- 2. Three (3) copies of the completed application form should be submitted in an envelope addressed to the National Telecommunications Regulatory Commission, P.O. Box 854, St. George's, Grenada W.I
- 3. The completed application form must be accompanied by a fee of Five Hundred Eastern Caribbean Dollars (EC\$ 500.00), per application, payable to the National Telecommunications Regulatory Commission (NTRC). If paying by wire transfer please contact our office for wire transfer/bank details.
- 4. Please indicate which, if any, information provided by the applicant in this application is confidential.

- 5. Please note that any word, phrase or expression used herein shall have the same meaning as it has in the Telecommunications Act 31 of 2000.
- 6. A separate application is required for each model of equipment.
- 7. Applications are accepted from:
  - 1. Manufacturer of equipment or authorized institution.
  - 2. An individual user for a specific piece of equipment.

#### **Terms and Condition of Certification:**

- 1. The certificate is valid under condition that the equipment being granted approval is identical to the one tested.
- 2. Any changes to the name or model of the type approved equipment will require a new type approval. This involves reapplication with revised supporting documents. If the technical specifications have not been amended, reference can be made to the original type approval. However, the applicant must submit a letter of declaration stating that the technical specifications for the old named/model equipment is the same as the new name/model equipment.
- 3. The certificate may be revoked if holders use it beyond approved scope or if determined to have been obtained illegally.

## Lead Time:

Payment by Foreign Cheque/Money Order:

Lead time is approximately 6-8 weeks for approval starting from the time all the relevant documents and payment are submitted.

Payment by Wire/Bank Transfer:

Lead time is approximately 2-4 weeks for approval starting from the time all the relevant documents and payment are submitted.

#### Standards:

Type approval for Radio Communication equipment in Grenada is done by recognition of type approval test reports which are prepared according to international standards.

## Radio Standard:

Grenada recognizes the international standards set by the following bodies:

- FCC: Federal Communications Commission (USA)
- ANSI: American National Standards Institute
- ETSI: European Telecommunications Standardization Institute
- ITU: International Telecommunications Union

Electromagnetic Compatibility (EMC) Standard	Electromagnetic	Compatibility	(EMC	) Standard
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Radio communications equipment should have EMC standard in accordance with international standards.

# **Electrical Safety Standard:**

Radio communication equipment should have Electricity Safety standard in accordance with international standards

# **Attached Documentations**

# Please tick the items being submitted with this application

Application Fee Payment
Technical Specification of Equipment
Foreign Type Approval Certification
A copy of the test report or certification of the technical characteristics of the equipment, issued by a recognized test or certification body.
Name of test or certification institution
Country
A copy of accreditation certificate of test or certification body
EMC Report
Safety Report
Letter of Authorisation (if applicant is an authorised institution).
A physical sample of the equipment requiring type approval
Others (please state)

1. PART 1 – The Applicant (Please complete fully in type or block letters where applicable)

1.1	Contact Details	
1.1.1	Name and address of applicant	
1.1.2	(a) Licence No: (b) Handle	
1.1.3	Designated contact person:	
1.1.4	Telephone number	
1.1.5	Fax Number	
1.1.6	Email address Website:	
	On behalf of (if applicant is an authorized institution):	
1.1.7	If the licence is required for a (registered) business	
(a)	State whether the applicant is a company, partnership, sole proprietorship	
(b)	Please supply the business's registration number:	
1.1.8	If question 1.1.7 does not apply, and a licence is being applied for personal use, please answer the following questions:	
(a)	Date of Birth: Age on last birthday:	
(b)	Nationality (c) Occupation:	
(d)	Identification Card #: (e) Passport Number:	

# 2 PART II – Technical Details

Select	the following options as appropriate:			
	Type Approval has been granted by another ECTEL Member States  Countries:			
	Type Approval has been granted by recognized international standards agencies  Agencies:			
	New Type Approval requested: equipment has not undergone any Type Approval process			
Radio	Communications Equipment Information			
Equipn	nent:			
Type:	Class:			
Brand	Name: Model:			
Manuf	acturer Name:			
Address of Manufacturer:				
Freque	ncy Band (MHz) - Transmit: Receive:			
Output	(Watts): ITU Emission Designator:			
Details	s of the purpose for which equipment is intended to be used			
	cate Holder (this is person/company the type approval certificate would be issued to, this would appear on the certificate):			
Addre	ss of Certificate Holder:			

# PART III - DECLARATION<sup>1</sup>

On behalf of the applicant, I declare that the information provided by me on behalf of the applicant is accurate and complete in all respects.

Signed	
Full name of signatory:	Position held:
Date:-	

<sup>&</sup>lt;sup>1</sup> This declaration must be signed:

in the case of an **individual**, by the person in whose name the application is made;

in the case of a **sole proprietorship**, by the sole proprietor

in the case of a partnership, by a partner; or

in the case of a **company or other body corporate**, by a director, company secretary or other authorised officer.