

FORM 1
COMMUNICATION REGULATORY AUTHORITY OF NAMIBIA
APPLICATION FOR TYPE APPROVAL
 Regulation 4(1)

APPLICATION FORM TELECOMMUNICATIONS EQUIPMENT TYPE APPROVAL

In terms of Regulation 3, 4 and 15 of the Regulations in respect of Telecommunications Equipment Requiring Type Approval, any person that intends to connect telecommunications equipment to an electronic network in Namibia for purposes of electronic communications or intends to use, sell or offer for sale telecommunications equipment within Namibia is required to complete this application for type approval.

After completing the form, sign it and submit it to the Authority as required by Regulation 4, along with the relevant application fee or proof that the application fee has been paid into the bank account of Authority, with the following particulars:

Account name: Communications Regulatory Authority of Namibia

Account Number: 8002848071

Account type: Cheque Account

Branch: Capricorn

Branch code: 486 372

Swift code: BWLINANX

Reference: Applicant name / Customer number / Invoice number

1. MANUFACTURER DETAILS

Name of Original Equipment Manufacturer	
Postal Address:	
Physical Address:	
Contact Person:	
Email Address:	
Telephone No:	
Website:	

2. DETAILS OF ANY PERSON ACTING AS REPRESENTATIVE OF ORIGINAL EQUIPMENT MANUFACTURER

(Letter of authorization not older than 6 months from original equipment manufacturer must be attached to application)

Name of Agent/Representative	
Postal Address:	
Physical Address:	
Contact Person:	
Email Address:	
Telephone No:	
Website:	

Person/Entity to bear cost (Tick one box)	<input type="checkbox"/> Manufacturer <input type="checkbox"/> Representative
Email Address (for the selected)	
Telephone number (for the selected)	
Certificate to be issued to (Tick one box)	<input type="checkbox"/> Manufacturer <input type="checkbox"/> Representative

3. APPLICATION CATEGORY

Type Approval (proof of adherence to applicable ISO-IEC technical standards, certificate of conformance test reports and other data must be attached- refer regulations 6 and 7 to be attached)	
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4. ORIGINAL EQUIPMENT DETAILS

4.1 Please indicate the appropriate equipment category –

Category	Tick Here	Example of Equipment (Non Exhaustive)
Call Monitoring Equipment		Call Metering Unit
		Call Monitoring Unit
		Call Barring Unit
		Call Recording Unit
		Subscriber Private Meter
Data Equipment		Modem
		Packet Assembler/Disassembler (PAD)
		Multiplexer (MUX)
Access Transmission and Network Equipment		All type of operator telecommunication and radio communications equipment (Switching Equipment's, Base Station Controller, Base Stations, Microwave Transmitter, Base Station Transmitter, WiMAX terminal Cell Extender, Cellular Repeater Operating in IMT bands etc.)
IoT Network Equipment		Sigfox Lora, Zigbee, Radar, Wireless Smart Utility Network (Wi-SUN) Equipment, IoT Gateways and Base Stations
Wireless Access Equipment		Point to Point / Point to Multipoint Access Devices Wireless Routers
Remotely Piloted Aircraft (RPA)		Drone Remote Controller
Aeronautical Equipment		Aeronautical Base Station Equipment, Aeronautical transceiver installed on board aircrafts
Maritime Equipment		Maritime Base Station equipment Maritime transceiver installed on ships
Radio Communications Equipment		High Frequency (HF)
		Very High Frequency (VHF)
		Ultra-High Frequency (UHF)
		Radio Alarm Transmitter
		Ultra-Wideband (UWB) sensors and radars (such as ground probing radar)
		Automatic Identification System (AIS)
		Search and Rescue Transponder (SART)
		Emergency Position Indicating Radio Beacon (EPIRB)
		Citizen Band Radio
Amateur Radio		
Satellite Equipment		Satellite Phone
		Earth Station Terminal
		Very Small Aperture Terminal (VSAT)

Short Range Devices/ Low Power terminals		Closed circuit television (CCTV)
		Industrial control devices
		Road Transport telematics
		Telemetry
Telephone Terminal Equipment		Global System for Mobile (GSM) phone
		Cordless phones: GSM/LTE/NR
IMT Terminal (other than mobile phones)		Dongles/trackers/Tablets/ POS and routers with GSM/LTE/NR
VOIP network equipment		Voice Over Internet protocol (VOIP) gateway
		IP terminal
Broadcasting equipment		DTT Set –Top Box Receiver

4.2 Equipment details

Model:	
Frequency Range:	
ITU Emission Code:	
Modulation:	
Power Output:	

4.3 Purpose for importing the equipment

5. REQUIRED INFORMATION AND/OR DOCUMENTATION TO BE ATTACHED TO APPLICATION

Certified copies of identification documents such as passport or national identification document	
Certified copy of certificate of incorporation or a valid trade licence in the name of the applicant	
Certified copy of declaration or certificate of conformity by applicant, manufacturer or supplier of telecommunications equipment including test report (both RF and EMC), issued by an accredited test laboratory	
Certified copy of test report for Safety Regulations issued by an accredited test laboratory	
Letter of Authorisation from the original equipment manufacturer clearly stating that you are permitted to apply for type approval in Namibia	
Physical sample equipment if type approval of untested equipment is requested	

Signed by _____

At _____

In his/her capacity as _____
duly authorised and warranting such authority and warranting that the information provided herein

is true and correct, on the _____ day of _____ 20 _____.

Signature

FOR OFFICE USE ONLY

Receiving Officer

Name: Date:

Receipt Number:

APPROVAL STATUS

The equipment MEETS/DOES NOT MEET the Authority's requirements and is hereby
GRANTED/NOT GRANTED Type Approval

Granted/Approved Rejected/Not Granted Type Approval Certificate Number:

Certificate Collection Date:

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Collected By:.....

Name of Issuing Officer:

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Comment(s):

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