

CRAN Moth Centre | Unit 21 | Peter Muller Street | Tel: +264 61 222 666 | Email: TA@cran.na | Windhoek



THE FOLLOWING EQUIPMENT IS EXEMPTED IN TERMS OF REGULATION 16 OF THE REGULATIONS IN RESPECT OF TELECOMMUNICATIONS EQUIPMENT REQUIRING TYPE APPROVAL, 2023, AND MAY BE IMPORTED INTO NAMIBIA WITHOUT TYPE APPROVAL CERTIFICATION

EQUIPMENT	TVDICAL		
CATEGORY	TYPICAL EQUIPMENT/ APPLICATIONS (NON-EXHAUSTIVE)	SPECIFIED TECHNOLGIES	OPERATING FREQUENCY BAND (NON-EXHAUSTIVE)
	Smart TV, Wireless TV Box	Receiver-Only (With short range radio technology such as WIFI, Bluetooth and LAN Card/Adapter, with build-in digital set-Top box)	2400-2483.5 MHz 5150-5350 MHz, 5470-5725 MHz, 5725-5875 MHz
	Wireless Mouse, Wireless Keyboards, Scanners, Projectors and Printers, Fax Machines, etc.	With or without short range radio technology such as WIFI, Bluetooth	2400-2483.5 MHz 5150-5350 MHz, 5470-5725 MHz, 5725-5875 MHz
Equipment	Servers, Switches, Routers, Firewalls, Modem, PABX, Programmable logic Controllers (PLC)	Connects to any Network via a LAN Card/ Adapter	None
IT Networking Equipment	LAN card modules	Wired and wireless LAN Module/adapter	2400-2483.5 MHz 5150-5350 MHz 5470-5725 MHz 5725-5875 MHz
NFC tag/card readers		With Maximum radiated power limit of 10Mw ERP	13.56 MHz
	Remote Controlled Toys and miscellaneous devices, except remotely piloted aircrafts	With short range radio technology such as, Bluetooth, etc.	2400-2483.5 MHz 5150-5350 MHz 5470-5725 MHz 5725-5875 MHz 13.56 MHz
Applications	Active Medical Implants and associated peripherals	With short range radio technology with Maximum radiated power limit of 25QW ERP	
Antennas	Passive	Metal rods, parabolic Dishes	
	GPS Receivers, GPS Tracker, Sensors (temperature, humidity, etc), IoT Sensors	With receiving or, transmitting capability	456.9-457.1 kHz 865-868 MHz
SRD for Inductive Applications	Wireless chargers	With short range radio technology	8.3-9 kHz 9-90 kHz 90-119 kHz 119-135 kHz 135-140 kHz 140-148.5 kHz
RFID readers	Scanners Metal detectors	With short range radio technology	
	Alarm Systems and Associated Accessories	Short range radio technology, with Maximum radiated power limit of 10mW	869.2-869.25 MHz 869.3-869.4 MHz 868.6-868.7 MHz 869.65-869.7 MHz



CRAN Moth Centre | Unit 21 | Peter Muller Street | Tel: +264 61 222 666 | Email: TA@cran.na | Windhoek



THE FOLLOWING EQUIPMENT IS EXEMPTED IN TERMS OF REGULATION 16 OF THE REGULATIONS IN RESPECT OF TELECOMMUNICATIONS EQUIPMENT REQUIRING TYPE APPROVAL APPROVAL, 2023, AND MAY BE IMPORTED INTO NAMIBIA WITHOUT TYPE APPROVAL CERTIFICATION

EQUIPMENT CATEGORY	TYPICAL EQUIPMENT/ APPLICATIONS (NON-EXHAUSTIVE)	SPECIFIED TECHNOLGIES	OPERATING FREQUENCY BAND (NON-EXHAUSTIVE)		
Wireless Audio/ Multimedia Equipment	Wireless Microphones Wireless Microphones and assistive listening devices, Headphones, Infotainment and Video Conferencing.	Short range radio technology, with Maximum radiated power limit of 10mW e.r.p Short range radio technology, with Maximum radiated power limit of 2mW e.r.p	863 - 865 M		
Office Telephone Equipment	CT2 cordless telephones CTO cordless phones/ DECT Terminals	Short range radio technology, with Maximum radiated power limit of 10mW e.r.p Short range radio technology, with Maximum radiated power limit of 10mW	864.1-868.1 MHz 4750. MHz		
Computer Equipment	Laptop/Personal Computer, Tablet, Personal or Enterprise Digital Assistant	Tablets without GSM/ LTE/NR, Laptops without GSM/ LTE/NR	None		
Wearables fitted with radio module operating in ISM bands	Smart band, Smart Helmets and Smart Watch, etc.	With or without short range radio technology such as WIFI, Bluetooth	2400-2483.5 MHz 5150-5350 MHz 5470-5725 MHz 5725-5875 MHz		
SRD for Home Automation	Smart Switches, Light Controllers, Gate Controllers and Smart Bulbs, etc.	None	None		
Wireless Digital Camera	Portable Image/Video Camera/Web cams	None	2400-2483.5 MHz 5150-5350 MHz 5470-5725 MHz 5725-5875 MHz		
SRD for Transport and Traffic Telematics (TTT)	Automobile Sensors, Keyless Entry, Passive Entry, etc.	None	None		
SRD for Road Transport and Traffic Telematics (RTTT) for Vehicle Radar	Vehicle Radars etc.	With short range radio technology	24.00-24.25 GHz 76-77 GHz		
SRD for Radio Frequency Identifications Applications	Clocking Systems, Smart Tags, Access Control Equipment etc.	With short range radio technology with Maximum radiated power limit of 100 mW, 2W and 500 mW	865.0-865.6 MHz 865.6-867.6 MHz 867.6-865.0 MHz		
Point of Sale Terminal	Point of Sale Terminals systems, including Barcode Readers etc. without GSM/LTE/NR.	None	None		