Government of India Ministry of Communications Department of Telecommunications Telecommunication Engineering Centre K.L. Bhawan, Janpath, New Delhi-110 001. (IoT Division) (आईओटी अनुभाग)

File No. 2-21/2024-IoT/TEC

Dated: 22.05.2025

Subject: Formulation of standard for Generic Requirement (GR) of "IoT Gateway"

A draft standard for Generic Requirement (GR) of "**IoT Gateway**", is enclosed herewith (**Annexure-I**) for consultation process to enable all stakeholders to provide their comments. The comments may be provided by stakeholders in the template sheet enclosed herewith as **Annexure-II** through email to <u>adg.iot-tec-dot@gov.in</u> and <u>adet.iottec-dot@gov.in</u> at the earliest and within sixty days please.

Enclosures:

- (i) Draft Standard for Generic Requirement (GR) of IoT Gateway (Annexure-I)
- (ii) Template/Format sheet for providing comments (Annexure-II)

(Raghav Purwar) ADG (IoT), TEC Email ID: <u>adet.iottec-dot@gov.in</u>

To,

All Stakeholders (through portal)

Copy to:

- 1. Sr. DDG TEC
- 2. AD (IMP&TEP), TEC for uploading on TBT Enquiry Point
- 3. AD(IT), TEC for uploading on TEC Portal





वर्गीय आवश्यकताओं के लिए मानक टीईसी... STANDARD FOR GENERIC REQUIREMENTS TEC... (No. to be Generated)

loT Gateway

आई० ओ० टी० गेटवे



दूरसंचार अभियांत्रिकी केंद्र

खुर्शीदलाल भवन, जनपथ, नई दिल्ली–110001, भारत TELECOMMUNICATION ENGINEERING CENTRE KHURSHID LAL BHAWAN, JANPATH, NEW DELHI-110001, INDIA www.tec.gov.in

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इस सर्वाधिकार सुरक्षित प्रकाशन का कोई भी हिस्सा, दूरसंचार अभियांत्रिकी केंद्र, नई दिल्ली की लिखित स्वीकृति के बिना, किसी भी रूप में या किसी भी प्रकार से जैसे- इलेक्ट्रॉनिक, मैकेनिकल, फोटोकॉपी, रिकॉर्डिंग, स्कैनिंग आदि रूप में प्रेषित, संग्रहीत या पुनरुत्पादित न किया जाए ।

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Release 1: [Month] 2025

FOREWORD

Telecommunication Engineering Centre (TEC) functions under Department of Telecommunications (DOT), Government of India. Its activities include:

- Issue of Generic Requirements (GR), Interface Requirements (IR), Essential Requirements (ER), Service Requirements (SR) and Standards for Telecom Products and Services
- Field evaluation of products and Systems
- National Fundamental Plans
- Support to DOT on technology issues
- Testing & Certification of Telecom products
- MTCTE Approvals

For the purpose of testing, four Regional Telecom Engineering Centers (RTECs) have been established which are located at New Delhi, Bengaluru, Mumbai, and Kolkata.

ABSTRACT

This Standard on Generic Requirements pertains to IoT Gateway working on wired or wireless (cellular/ non cellular) communication technologies including Short range technologies (NFC, RFID etc.) used for translation from one protocol to another and accessing Cellular/Non-Cellular Communication Network. This standard is applicable to all such devices having similar functionality as of IoT Gateway like Data Concentrator Unit (DCU), Telematics Unit, etc. It covers requirements for Interoperability, Quality, Electromagnetic Compatibility, Safety and Security.

Conventions

In this document, requirements are classified as follows:

The keywords "shall" or "is/are required to" indicate a requirement or requirements, which must be mandatorily complied and from which no deviation is permitted, if conformance to this document is to be claimed; and

The keywords "optional" or "may" indicate an optional requirement, which is permissible for exclusion from mandatory compliance, unless the said requirement is claimed to be complied by the vendor. These terms are not intended to imply that the vendor's implementation must provide the option; it means the vendor may optionally provide the feature and still claim conformance with this document.

CONTENTS

Clause*	Particulars	Page No.
History		
Sheet		
5		
6		
	Chapter 1	
1. Introduction		
15		
-	perational Requirements	
18		
	uirements	
19	vo monto	
5. Quality Requi	rements	
6. EMI/EMC		
•		
•	ements	
	uirements	
	34	
9. Other Require	ements	
	34	
	Chapter 2	
10 Information f	or the procurer of product	
37	in the procurer of produce	
11. Abbreviations		
12. Annexures		
		43

HISTORY SHEET

S.	GR No.	Title	Remarks
No.			
1	[To be Generated]	loT Gateway	Release 1

REFERENCES

S.NO.	Document No.	Title/Document Name
a) Tl	EC GRs/IRs	
1	TEC/SD/DD/EMC- 221/05/OCT-16 or TEC11016:2016	Electromagnetic Compatibility Standard For Telecommunication Equipment
b) IE	EE Standards	
1	IEEE 802.1q	IEEE standards for local and metropolitan area networks – Virtual Bridge local Area Networks
2	IEEE 802.1x	Standards for Local and metropolitan area networks—Port-Based Network Access Control
3	IEEE 802.11a	Supplement to IEEE Standard for Information Technology - Telecommunications and Information Exchange Between Systems - Local and Metropolitan Area Networks - Specific Requirements. Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: High-Speed Physical Layer in the 5 GHz Band
4	IEEE 802.11b	IEEE Standard for Information technology—Telecommunications and information exchange between systems —Local and metropolitan area networks —Specific requirements—Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) specifications—Amendment 2: Higher- speed Physical Layer (PHY) extension in the 2.4 GHz band—Corrigendum1
5	IEEE 802.11d	Information technology Telecommunications and information exchange between systemsLocal and metropolitan area networksSpecific requirementsPart 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Specification for Operation in Additional Regulatory Domains
6	IEEE 802.11g	IEEE standard for information technology – Telecommunications and information exchange between systems – Local and metropolitan area networks – specific requirements – Part 11: wireless LAN medium access control (MAC) and physical layer (PHY)

		specifications – Amendment 4: further higher – speed physical layer extension in the 2.4GHz band
7	IEEE 802.11n	IEEE standard for information technology – Telecommunications and information exchange between systems – Local and metropolitan area networks – specific requirements – Part 11: Wireless LAN medium access control (MAC) and physical layer (PHY) specifications – Amendment 5: enhancements for higher throughput
8	IEEE 802.11ac	IEEE Standard for Information technology Telecommunications and information exchange between systems —Local and metropolitan area networks Specific requirementsPart 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) SpecificationsAmendment 4: Enhancements for Very High Throughput for Operation in Bands below 6 GHz.
9	IEEE 802.11 ax	IEEE Standard for Information technology Telecommunications and information exchange between systems —Local and metropolitan area networks Specific requirementsPart 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications Amendment Enhancements for High efficiency WLAN
10	IEEE 802.11i	IEEE Standard for Information technologyTelecommunications and information exchange between system Local and metropolitan area networks Specific requirementsPart 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) specifications Amendment 6: Medium Access Control (MAC) Security Enhancements
11	IEEE 802.1AE	IEEE Standard for Local and metropolitan area network-Medium Access Control (MAC) Security
12	IEEE 802.11u	IEEE standard for information technology – Telecommunications and information exchange between systems – Local and metropolitan area networks – specific requirements – Part 11: wireless LAN medium access control (MAC) and physical layer (PHY) specifications – Amendment 9: Interworking with External Networks

13	IEEE 802.11r	IEEE Standard for Information technology Local and metropolitan area networks Specific requirements Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY)
		Specifications Amendment 2: Fast Basic Service Set (BSS) Transition
14	IEEE 802.3	Telecommunications and information exchange between systems -Local and metropolitan area networksSpecific Requirements Part 3: Carrier Sense Multiple Access with Collision Detection (CSMA/CD) Access Method and Physical Layer Specifications.
15	IEEE 802.1X	IEEE Standard for Local and metropolitan area networksPort-Based Network Access Control
16	IEEE 802.3ba	IEEE standard for Media Access Control Parameters, Physical Layers, and Management Parameters for 40 Gb/s and 100 Gb/s Operation
17	IEEE 802.3cn	Physical Layers and Management Parameters for 50Gb/s, 200Gb/s, and 400Gb/s Operation over Single-Mode Fiber
18	IEEE 802.15.4	IEEE Standard for Low-Rate Wireless Networks
19	IEEE 802.3u	Local and Metropolitan Area Networks: Supplement - Media Access Control (MAC) Parameters, Physical Layer, Medium Attachment Units, and
		Repeater for 100Mb/s Operation, Type 100BASE-T (Clauses 21-30)
c) IFT	F Standards	
1	RFC 2460	IP version 6 (IPv6) is a new version of the Internet Protocol, designed as the successor to IP version 4 (IPv4) [RFC- 791].
2	RFC 8200	IP version 6 (IPv6) is a new version of the Internet Protocol (IP), designed as the successor to IP version 4 (IPv4) [RFC791].
3	RFC 4213	Basic Transition Mechanisms for IPv6 Hosts and Routers
4	RFC 791	Internet Protocol DARPA Internet Program Protocol Specification
5.	RFC 2818	Hypertext Transport Protocol Secure (HTTPS): HTTP over TLS
6.	RFC 7252	The Constrained Application Protocol (CoAP)

7.	RFC 6455	The WebSocket Protocol
8	RFC 4122:	A Universally Unique IDentifier (UUID)
Ŭ		URN Namespace
d) FT9	SI/EN Standards	onn namespace
1	ETSI EN 301 489- 1	Electromagnetic Compatibility (EMC)
-		standard for radio equipment and
		services; Part 1: Common technical
		requirements
2	ETSI EN 301 489- 3	Electromagnetic Compatibility (EMC)
2		standard for radio equipment and
		services; Part 3: Specific conditions for
		Short Range Devices (SRD) operating on
		frequencies between 9 kHz and 246
		GHz;
3	ETSI EN 301 489- 7	Electromagnetic compatibility and Radio
		spectrum Matters (ERM);
		Electromagnetic Compatibility (EMC)
		standard for radio equipment and
		services;
4	ETSI EN 301 489- 17	Electromagnetic Compatibility (EMC)
-		standard for radio equipment and
		services; Part 17: Specific conditions for
		Broadband Data Transmission Systems;
5	ETSI EN 301 489- 24	Electromagnetic compatibility and Radio
		spectrum Matters (ERM);
		Electromagnetic Compatibility (EMC)
		standard for radio equipment and
		services; Part 24: Specific conditions for
		IMT-2000 CDMA Direct Spread (UTRA
		and E-UTRA) for Mobile and portable
		(UE) radio and ancillary equipment
6	ETSI EN 301 489- 52	Electromagnetic Compatibility (EMC)
		standard for radio equipment and
		services; Part 52: Specific conditions for
		Cellular Communication User Equipment
		(UE) radio and ancillary equipment;
		Harmonized Standard for
		Electromagnetic Compatibility
7	ETSI EN 303 893	5 GHz RLAN; Harmonized Standard
		covering the essential requirements of
		article 3.2 of Directive 2014/53/EU
8	ETSI EN 300 328	Wideband transmission systems; Data
		transmission equipment operating in the
	~	2,4 GHz band; Harmonized Standard for
		access to radio spectrum
9	ETSI EN 301 511	Global System for Mobile
		communications (GSM); Mobile Stations
		(MS) equipment; Harmonized Standard
		covering the essential requirements of
		article 3.2 of Directive 2014/53/EU
10	ETSI EN 301 908-1	IMT cellular networks; Harmonized
		Standard for access to radio spectrum;
		Part 1: Introduction and common

		requirements Release 15
11	ETSI EN 301 441	Satellite Earth Stations and Systems (SES); Harmonized Standard for Mobile Earth Stations (MES), including handheld earth stations, for Satellite Personal Communications Networks (S-PCN) operating in the 1,6 GHz/2,4 GHz frequency band under the Mobile Satellite Service (MSS) covering the essential requirements of article 3.2 of the Directive 2014/53/EU
12	ETSI EN 300 220-2	Short Range Devices (SRD) operating in the frequency range 25 MHz to 1 000 MHz; Part 2: Harmonised Standard for access to radio spectrum for nonspecific radio equipment
13	ETSI EN 300 001	Attachments to Public Switched Telephone Network (PSTN); General technical requirements for equipment connected to an analogue subscriber interface in the PSTN
14	ETSI EN 301 908-04	Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks; Part 4: Harmonized EN for IMT-2000, CDMA Multi-Carrier (cdma2000) and Evolved CDMA Multi- Carrier Ultra Mobile Broadband (UMB) (UE) covering the essential requirements of article 3.2 of the R&TTE Directive
15	ETSI EN 301 908-13	IMT cellular networks; Harmonised Standard for access to radio spectrum; Part 13: Evolved Universal Terrestrial Radio Access (E-UTRA) User Equipment (UE)
16	ETSI EN 300 330	Short Range Devices (SRD); Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz; Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU
17	ETSI EN 301 893	5 GHz WAS/RLAN; Harmonised Standard for access to radio spectrum
e) Oth	er Standards	
1.	CISPR 32 (2015)	Limits and methods of measurement of radio disturbance characteristics of Information Technology equipment
2	IEC 61000-4-2 (2008)	Testing and measurement techniques of Electrostatic discharge immunity test

3	IEC 61000-4-3	Radiated RF Electromagnetic Field
4	(2020) IEC 61000-4-4 (2012)	Immunity test Testing and measurement techniques of electrical fast transients/burst immunity test
5	IEC 61000-4-5(2014) + A1:2017	Test & Measurement techniques for Surge immunity tests
6	IEC 61000-4-6(2013) Or IEC 61000-4-6(2023)	Immunity to conducted disturbances, induced by radio frequency fields
7	IEC 61000-4-11 (2020)	Testing and measuring techniques – AC Voltage dips, short interruptions and voltage variations immunity test
8	IEC 61000-4-29 (2000)	Testing and measuring techniques – DC Voltage dips, short interruptions and voltage variations immunity tests'
9	IS 13252 part 1: 2010 (Amd: 2013 & Amd:2015)	Information Technology Equipment – Safety- Part 1: General Requirements
10	IEC 60950-1 {2005} (A1:2009 and A2:2013 in Annex to ER)	Information Technology Equipment – Safety- Part 1: General Requirements
11	IEC 62368-1: 2018	Audio/video, information and communication technology equipment - Part 1: Safety requirements
13	QM-333	Environmental Testing of Telecommunication Equipment
14	3GPP TS 51 010-1	Mobile Station (MS) conformance specification; Part 1: Conformance specification
15	3GPP TS 36.521-1	Evolved Universal Terrestrial Radio Access (E-UTRA); User Equipment (UE) conformance specification; Radio transmission and reception; Part 1: Conformance testing
16	3GPP TS 34.121-1	User Equipment (UE) conformance specification; Radio transmission and reception (FDD); Part 1: Conformance specification
17.	3GPP TS 23.003	Numbering, addressing and identification.
18.	ITU-T Y.4101/Y.2067	Common requirements and capabilities of a gateway for Internet of things applications
19.	ITU-T Y.4418	Gateway functional architecture for Internet of things applications

Note: The latest versions of all standards referenced in this document shall be referred.

CHAPTER-1

1. Introduction

1.1 This document specifies the Generic Requirements (GR) of IoT Gateway. It is used to serve as intermediaries that connect edge devices, sensors, and actuators to the broader network infrastructure, enabling data collection, processing, and transmission in IoT deployments.

Definitions:

IoT Gateway: As per ITU-T Y.4101/Y.2067, an IoT Gateway is a unit in the Internet of things which interconnects the devices with the communication networks. It performs the necessary translation between the protocols used in the communication networks and those used by devices.

The IoT gateway can communicate between IoT devices and external network (any network such as cloud, server, etc.).

Sensor: An electronic device that senses a physical condition and delivers an electronic signal proportional to the observed characteristic.

- **1.2 Functions of IoT Gateway** includes some or all of the functions below: a) Communication with cloud/backend server/external network,
 - b) Device management and Communication with end devices,
 - c) Routing the Traffic,
 - d) Support multiple transfer protocols,
 - e) Isolation of sensor nodes,
 - f) Aggregation, Filtering and processing of the data,
 - g) Security and Authentication,
 - h) Local storage of data,.
 - i) Edge Computing and Analytics.

2. Description

2.1 Gateway functional architecture for IoT applications

As per the ITU-T Recommendation Y.4418,

Figure 1, shows a full view of the gateway functional architecture for IoT applications. In the functional architecture, the application support functional entity is the core, which includes message-forwarding, local processing and recourse openness capabilities. At least one of these three capabilities is provided in one gateway according to different IoT application scenarios. Besides the core functional entity, other functional entities in the functional architecture are often used.

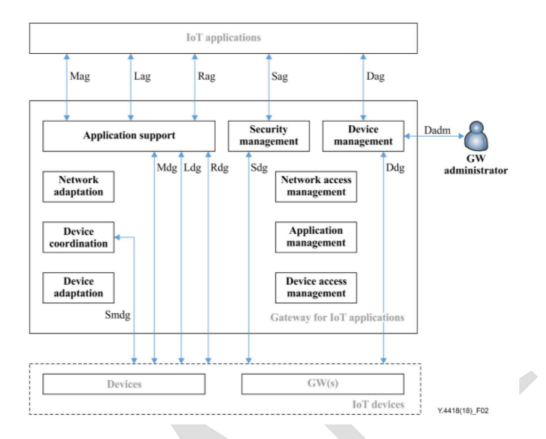


Figure 1: Gateway Functional Architecture for IoT Applications

The application support functional entity provides functions such as messages forwarding, local processing of application and resource openness with proper access control.

The network adaptation functional entity provides an adaptation function to different network

technologies.

The device coordination functional entity provides functions such as interface abstraction, service discovery and service monitoring.

The device adaptation functional entity provides a connectivity adaptation function for the different types of device or other gateways that connect to the gateway.

The security management functional entity provides functions such as authentication and

authorization, key management, as well as privacy protection.

The DM functional entity provides device-managing functions for devices connected to the gateway, other gateway(s) connected to the gateway and the gateway itself.

The network access management functional entity provides communication management functions between the gateway and IoT applications.

The application management functional entity provides core functional entity management functions, such as application deployment, application monitoring and application control, especially if several applications are running in one gateway.

The device access management functional entity provides communication management functions between devices and the gateway. In the functional architecture, the gateway is connected with IoT applications, devices and other gateway(s) through reference points, as follows.

Reference points between the gateway and IoT applications:

- 1. Mag reference point: reference point between the gateway and IoT applications in support of message-forwarding functions;
- 2. Lag reference point: reference point between the gateway and IoT applications in support of local processing functions;
- 3. Rag reference point: reference point between the gateway and IoT applications in support of resource openness functions;
- 4. Sag reference point: reference point between the gateway and IoT applications in support of security management functions;
- 5. Dag reference point: reference point between the gateway and IoT applications in support of DM functions.

Reference points between the gateway and IoT devices:

NOTE – IoT devices here include the devices and gateway(s) connected to the gateway.

- 1. Smdg reference point: reference point between the gateway and IoT devices in support of service discovery related functions;
- 2. Mdg reference point: reference point between the gateway and IoT devices in support of message-forwarding functions;
- 3. Ldg reference point: reference point between the gateway and IoT devices in support of local processing functions;
- 4. Rdg reference point: reference point between the gateway and IoT devices in support of resource openness functions;
- 5. Sdg reference point: reference point between the gateway and IoT devices in support of security management functions;
- 6. Ddg reference point: reference point between the gateway and IoT devices in support of DM functions.

Reference point between the gateway and the gateway administrator:

1. Dadm reference point: reference point between the gateway and gateway administrator in support of DM functions.

3. Functional/Operational Requirements

3.1 Operating Frequency Range

The operating frequency of equipment shall be as per latest National Frequency Allocation Plan (NFAP) and published WPC GSRs (for delicensing) as specified below and further subject to, revision from time to time.

Sr. No.	Frequency Range	Title of the Rule	GSR No.	IND Remarks as per NFAP 2022
1.	50KHz to 200KHz	Use of very low power Radio Frequency devices or equipments including the Radio Frequency identification Devices, (Exemption from Licensing Requirement) Rules, 2009.	and subsequent	

2.	13.553 MHz to 13.567MHz	Use of very low power Radio Frequency devices, for indoor applications in the 13.553-13.567 MHz frequency range (Exemption from Licensing Requirement) Rules, 2010.	dated 4th November 2010 and subsequent	
3.	865-868 MHz	Use of Low Power Equipment in the Frequency Band 865- 868 MHz for Short Range Devices (Exemption from License) Rules, 2021.	dated 10th December 2021 and subsequent	
4.	2400- 2483.5 MHz	Use of Low Power Equipment in the frequency band 2.4 GHz to 2.4835 GHz (Exemption from Licensing Requirement) Rules, 2005	(E) dated 18 Oct 2018, and	
5	5150 - 5250 MHz 5250 - 5350 MHz 5470 - 5725 MHz 5725 - 5875 MHz	Use of Wireless Access Systems (WAS) including Radio Local Area Network (RLAN) in 5GHz (Exemption from Licensing Requirement) Rules, 2018	GSR No. 1048(E) dated 18- Oct. 2018 and subsequent amendments, if any.	IND 28

3.2 Power supply requirements

The equipment should be able to operate on AC/DC/PoE (Power over Ethernet).

a) For AC Power Supply:

The AC power supply shall be:

- For Single Phase Products 230 V + 10% /Frequency 50 Hz ± 2 Hz.
- For Three Phase Products 440 V \pm 10% /Frequency 50 Hz \pm 2 Hz.

b) For DC Power Supply:

DC/PoE Supply shall be: 0 - 32 V DC, 48 - 54 V DC.

4. Interface Requirements

This section describes the interface requirements for the IoT Gateway. The IoT Gateway may be capable of supporting any two or more among the following interfaces. However, the number of interfaces in the gateway shall be mentioned by the manufacturer.

- i. 1 G Optical Ethernet
- ii. 10 G Optical Ethernet
- iii. 40 G Optical Ethernet
- iv. 100 G Optical Ethernet
- v. 200 G Optical Ethernet
- vi. 400 G Optical Ethernet
- vii. Fast Ethernet Electrical
- viii. Fast Ethernet Optical
- ix. Gigabit Ethernet Electrical
- x. SHDSL
- xi. VDSLx
- xii. ADSL
- xiii. 5G NR (FR1)
- xiv. 5G NR- FR1 and FR2 interworking with other Radios
- xv. 5G NR (FR2)
- xvi. CDMA
- xvii. GSM or GPRS or EDGE
- xviii. LTE or LTE-A
- xix. WCDMA or HSPA
- xx. NFC
- xxi. 6LoWPAN (2.4 GHz)
- xxii. 6LoWPAN (865 to 868 MHz)
- xxiii. BLE
- xxiv. ZigBee
- xxv. WiFi
- xxvi. LPWAN LoRa
- xxvii. LPWAN SigFox
- xxviii. NB-IoT
- xxix. Wi-SUN
- xxx. Geolocation Navigation Interface for IoT

4.1 Interface 1: 1 G Optical Ethernet

- i. Average Launch Power for 1 GE Opt: As per IEEE 802.3 Sec-3 Cl 38.3.1 (Short Haul) and Cl 38.4.1 (Long Haul). Annex-A
- ii. Receiver Sensitivity for 1 GE Opt: As per IEEE 802.3 Sec-3 Cl 38.3.2 (Short Haul) and Cl 38.4.2 (Long Haul). Annex-A
- iii. Wavelength for 1 GE opt: As per IEEE 802.3z Cl.38, Short Haul and Long Haul. Annex-A

Note: Manufacturer shall declare the supported variant in the interface, e.g. SR/LR, SM/MM, wavelength, etc.

4.2 Interface 2: 10 G Optical Ethernet

- i. Average Launch Power for 10 GE Opt: As per IEEE 802.3ae table 52-7 for SR, 52-12 for LR and 52-16 for ER. Annex-A
- ii. Receiver Sensitivity for 10 GE Int: As per IEEE 802.3ae table 52-9 for SR, 52-13 for LR and 52-17 for ER. Annex-A
- iii. Wavelength for 10 GE Int: As per IEEE 802.3ae Cl 52 (Short Haul and Long Haul) and IEEE 802.3 2018 (ER). Annex-A Note: Manufacturer shall declare the supported variant in the interface, e.g. SR/LR, SM/MM, wavelength, etc.

4.3 Interface 3: 40 G Optical Ethernet

- i. Average Launch power for 40 GE Opt: As per IEEE 802.3ba Cl. 86 87. Annex-A
- ii. Receiver Sensitivity 40 GE Opt: As per IEEE 802.3ba Cl. 86 87. Annex-A
- iii. Wavelength for 40 GE Opt: As per IEEE 802.3ba Cl. 86 87. Annex-A Note: Manufacturer shall declare the supported variant in the interface, e.g. SR/LR, SM/MM, wavelength, etc.

4.4 Interface 4: 100 G Optical Ethernet

- i. Average Launch power for 100 GE Opt: As per IEEE 802.3ba Cl. 86 88. Annex-A
- ii. Receiver Sensitivity 100 GE Opt: As per IEEE 802.3ba Cl. 86 88. Annex-A
- iii. Wavelength for 100 GE Opt: As per IEEE: As per 802.3ba Cl. 86 88. Annex-A

Note: Manufacturer shall declare the supported variant in the interface, e.g. SR/LR, SM/MM, wavelength, etc.

4.5 Interface 5: 200 G Optical Ethernet

- i. Average Launch Power for 200 GE Opt: As per IEEE 802.3cn Cl 121 Cl 122
- ii. Receiver Sensitivity for 200 GE Opt: As per IEEE 802.3cn Cl 121 Cl 122
- iii. Wavelength for 200 GE Opt: As per IEEE 802.3cn Cl 121 Cl 122 Note: Manufacturer shall declare the supported variant in the interface, e.g. SR/LR, SM/MM, wavelength, etc.

4.6 Interface 6: 400 G Optical Ethernet

- i. Average Launch Power for 400 GE Opt: As per IEEE 802.3cn Cl 122 Cl 124
- ii. Receiver Sensitivity for 400 GE Opt: As per IEEE 802.3cn Cl 122 Cl 124
- iii. Wavelength for 400 GE Opt: As per IEEE 802.3cn Cl 122 Cl 124 Note: Manufacturer shall declare the supported variant in the interface, e.g. SR/LR, SM/MM, wavelength, etc.

4.7 Interface 7: Fast Ethernet Electrical

i. Link Speed and Autonegotiation Test FE: As per IEEE 802.3 Annex-A

4.8 Interface 8: Fast Ethernet Optical

- i. Average Launch power for FE Opt: As per IEEE 802.3u. Annex-A
- ii. Receiver Sensitivity for FE Opt: As per IEEE 802.3u. Annex-A
- iii. Wavelength for FE Opt: As per IEEE 802.3u. Annex-A

4.9 Interface 9: Gigabit Ethernet Electrical

i. Link Speed and Autonegotiation Test GE: As per IEEE 802.3. Annex-A

4.10 Interface 10: SHDSL

- i. Insulation Resistance for SHDSL int: As per G.991.2. Annex-B
- ii. LCL for SHDSL Interface: As per G.991.2. Annex-B
- iii. PSD for SHDSL Int: As per G.991.2. Annex-B
- iv. Return Loss for SHDSL: As per G.991.2. Annex-B
- v. Throughput for SHDSL Interface: As per G.991.2. Annex-B
- vi. Transmitted Power for SHDSL Int: As per G.991.2. Annex-B

4.11 Interface 11: VDSLx

- i. Bit Rate for VDSLx Int: As per G.993.1 or G993.2. Annex-B
- ii. Insulation Test for 2 wire Int: As per ETSI EN 300 001. Annex-C
- iii. Line Port impedance for VDSLx Int: As per G.993.1 or G.993.2 Annex-B

- iv. Loop resistance for VDSLx: As per ETSI EN 300 001. Annex-B
- v. Profiles for VDSLx: As per G.993.1 or G.993.2 Annex-B
- vi. PSD for VDSLx Int: As per G.993.1 (cl 6.2). G.993.2(cl 7.2) Ann-A B C. Annex-B
- vii. Return Loss for VDSLx: As per G.993.1 or G.993.2 Annex-B
- viii. Transmitted Power at ATU-C for VDSLx Int: As per G.993.1 or G.993.2 Annex-B

4.12 Interface 12: ADSL

- i. Bit Rate for ADSLx Int: As per Annex-B
- ii. Impulse Noise Protection for ADSL Int: As per Annex-B
- iii. Insulation Test for ADSL Int: As per Annex-B
- iv. Line Port impedance for ADSLx Int: As per Annex-B
- v. Loop resistance for ADSLx: As per ETSI EN 300 001. Annex-B
- vi. PSD for ADSLx Int: As per Annex-B
- vii. Transmitted Power At ATU-C for ADSLx Int: As per Annex-B

4.13 Interface 13: 5G NR (FR1)

- i. Additional spectrum emission mask for UL MIMO: As per 3GPP TS 38.521-1 Clause 6.5D.2.3
- ii. Additional spectrum emission mask- Transmitter: As per 3GPP TS 38.521-1 Clause 6.5.2.3
- iii. Additional spurious emissions: As per 3GPP TS 38.521-1 Clause 6.5.3.3
- iv. Additional spurious emissions for UL MIMO: As per 3GPP TS 38.521-1 Clause 6.5D.3.3
- v. Adjacent channel selectivity: As per 3GPP TS 38.521-1 Clause 7.5
- vi. Adjacent channel selectivity for 2DL CA: As per 3GPP TS 38.521-1 Clause 7.5A.1
- vii. Adjacent channel selectivity for UL-MIMO: As per 3GPP TS 38.521-1 Clause 7.5D
- viii. General spurious emissions for UL MIMO: As per 3GPP TS 38.521-1 Clause 6.5D.3.1
- ix. General spurious Emissions-Transmitter: As per 3GPP TS 38.521-1 Clause 6.5.3.1
- x. Inband Blocking: As per 3GPP TS 38.521-1 Clause 7.6.2
- xi. In-band Blocking for CA-2DL CA: As per 3GPP TS 38.521-1 Clause 7.6A.2.1
- xii. Inband blocking for UL-MIMO: As per 3GPP TS 38.521-1 Clause 7.6D.2
- xiii. Minimum output power: As per 3GPP TS 38.521-2 Clause 6.3.1
- xiv. Narrow band blocking: As per 3GPP TS 38.521-1 Clause 7.6.4
- xv. Narrow band blocking for CA-2DL CA: As per 3GPP TS 38.521-1 Clause 7.6A.4.1
- xvi. Narrow band blocking for UL-MIMO: As per 3GPP TS 38.521-1 Clause 7.6D.4
- xvii. NR ACLR: As per 3GPP TS 38.521-1 Clause 6.5.2.4.1
- xviii. NR ACLR for UL MIMO: As per 3GPP TS 38.521-1 Clause 6.5D.2.4.1
- xix. Out-of-band blocking: As per 3GPP TS 38.521-1 Clause 7.6.3
- xx. Out-of-band blocking for UL-MIMO: As per 3GPP TS 38.521-1 Clause 7.6D.3
- xxi. Reference sensitivity power level: As per 3GPP TS 38.521-1 Clause 7.3.2
- xxii. Reference sensitivity power level for 2DL CA without exception: As per 3GPP TS 38.521-1 Clause 7.3A.1
- xxiii. Reference sensitivity power level for UL- MIMO: As per 3GPP TS 38.521-1 Clause 7.3D.2

- xxiv. Spectrum Emission Mask-5G NR FR1: As per 3GPP TS 38.521-1 Clause 6.5.2.2
- xxv. Spectrum emission Mask for UL MIMO: As per 3GPP TS 38.521-1 Clause 6.5D.2.2
- xxvi. Spurious emission for 2DL CA: As per 3GPP TS 38.521-1 Clause 7.9A.1
- xxvii. Spurious emission for UE co-existence: As per 3GPP TS 38.521-1 Clause 6.5.3.2
- xxviii. Spurious emission for UE co-existence for UL MIMO: As per 3GPP TS 38.521-1 Clause 6.5D.3.2
 - xxix. Spurious emissions-5G NR FR1: As per 3GPP TS 38.521-1 Clause 7.9
- xxx. Spurious response: As per 3GPP TS 38.521-1 Clause 7.7
- xxxi. Spurious response for 2DL CA: As per 3GPP TS 38.521-1 Clause 7.7A.1
- xxxii. Spurious response for UL-MIMO: As per 3GPP TS 38.521-1 Clause 7.7D
- xxxiii. UE Maximum Output Power: As per 3GPP TS 38.521-1 Clause 6.2.1
- xxxiv. UE maximum output power for UL-MIMO: As per 3GPP TS 38.521-1 Clause 6.2D.1
- xxxv. UE maximum output power reduction for UL- MIMO: As per 3GPP TS 38.521-1 Clause 6.2D.2
- xxxvi. UTRA ACLR: As per 3GPP TS 38.521-1 Clause 6.5.2.4.2
- xxxvii. UTRA ACLR for UL MIMO: As per 3GPP TS 38.521-1 Clause 6.5D.2.4.2
- xxxviii. Wide band Intermodulation: As per 3GPP TS 38.521-1 Clause 7.8.2
- xxxix. Wide band Intermodulation for CA-2DL CA: As per 3GPP TS 38.521-1 Clause 7.8A.2.1
 - xl. Wide band Intermodulation for UL-MIMO: As per 3GPP TS 38.521-1 Clause 7.8D.2

4.14 Interface 14: 5G NR- FR1 and FR2 interworking with other Radios

- i. Additional Spectrum emissions mask for inter-band EN-DC within FR1: As per 3GPP TS 38.521-3 Clause 6.5B.2.3.2
- ii. Additional Spurious emissions for inter-band EN-DC within FR1: As per 3GPP TS 38.521-3 Clause 6.5B.4.3
- iii. Adjacent channel leakage ratio for Inter-band EN-DC including FR2 2CCs: As per 3GPP TS 38.521-3 Clause 6.5B.2.4.3
- iv. Adjacent channel leakage ratio for inter-band EN-DC within FR1: As per 3GPP TS 38.521-3 Clause 6.5B.2.3.3
- v. Adjacent channel selectivity for inter-band EN-DC within FR1 2CCs: As per 3GPP TS 38.521-3 3GPP TS 38.521-3 Clause 7.5B.3
- vi. Adjacent channel selectivity for intra-band contiguous EN-DC 2CCs: As per 3GPP TS 38.521-3 Clause 7.5B.1
- vii. General spurious emissions for inter-band EN-DC within FR1: As per 3GPP TS 38.521-3 Clause 6.5B.3.3.1
- viii. General spurious emissions for intra-band contiguous EN-DC: As per 3GPP TS 38.521-3 Clause 6.5B.3.1.1
 - ix. Inband blocking for inter-band EN-DC within FR1-2CCs: As per 3GPP TS 38.521-3 Clause 7.6B.2.3
 - x. Inband blocking for intra-band contiguous EN-DC in FR1-2CCs: As per 3GPP TS 38.521-3 Clause 7.6B.2.1
- xi. Minimum output power for EN-DC Inter-band including FR2: As per 3GPP TS 38.521-3 Clause 6.3B.1.4
- xii. Minimum Output Power for intra-band contiguous EN-DC: As per 3GPP TS 38.521-3 Clause 6.3B.1.1
- xiii. Minimum output power for intra-band EN-DC within FR1: As per 3GPP TS 38.521-3 Clause 6.3B.1.3

2-21/2024-IoT/TEC

xiv.	Narrow band blocking for inter band EN DC within FR1 2CCs: As per 3GPP
	TS 38.521-3 Clause 7.6B.4.3
XV.	Narrow band blocking for intra band contiguous EN DC in FR1 2CCs: As per
	3GPP TS 38.521-3 Clause 7.6B.4.1
xvi.	Out-of-band blocking for inter-band EN-DC within FR1-2CCs: As per 3GPP
	TS 38.521-3 Clause 7.6B.3.3
vvii	Out-of-band blocking for intra-band contiguous EN-DC in ER1-2CCs: As per

xvii. Out-of-band blocking for intra-band contiguous EN-DC in FR1-2CCs: As per 3GPP TS 38.521-3 Clause 7.6B.3.1

- xviii. Reference sensitivity for EN-DC within FR1 3CCs: As per 3GPP TS 38.521-3 Clause 7.3B.2.3_1.1
 - xix. Reference sensitivity for inter-band EN-DC including FR2: As per 3GPP TS 38.521-3 Clause 7.3B.2.4
 - xx. Reference sensitivity for inter-band EN-DC within FR1 2CCs: As per 3GPP TS 38.521-3 Clause 7.3B.2.3
- xxi. Reference sensitivity for intra-band contiguous EN-DC 2CCs: As per 3GPP TS 38.521-3 Clause 7.3B.2.1
- xxii. Spectrum emissions mask for inter-band EN- DC including FR2 (2 CCs): As per 3GPP TS 38.521-3 Clause 6.5B.2.4.1
- xxiii. Spectrum emissions mask for inter- band EN-DC within FR1: As per 3GPP TS 38.521-3 Clause 6.5B.2.3.1
- xxiv. Spurious emission band UE co-existence for intra-band contiguous EN-DC: As per 3GPP TS 38.521-3 Clause 6.5B.3.1.2
- xxv. Spurious emissions band UE co-existence for inter-band within FR1: As per 3GPP TS 38.521-3 Clause 6.5B.3.3.2
- xxvi. Spurious Emissions for EN DC within FR1 3CCs: As per 3GPP TS 38.521-3 Clause 7.9B.3 1.1
- xxvii. Spurious Emissions for inter band EN DC within FR1 2CCs: As per 3GPP TS 38.521-3 Clause 7.9B.3
- xxviii. Spurious emissions for intra band contiguous EN DC in FR1 2CCs: As per 3GPP TS 38.521-3 Clause 7.9B.1
- xxix. Spurious Response for inter band EN DC within FR1 2CCs: As per 3GPP TS 38.521-3 Clause 7.7B.3
- xxx. Spurious Response for intra band contiguous EN DC in FR1 2CCs: As per 3GPP TS 38.521-3 Clause 7.7B.1
- xxxi. UE Maximum Output Power for Inter-Band EN-DC including FR2 EIRP and TR: As per 3GPP TS 38.521-3 Clause 6.2B.1.4.1
- xxxii. UE Maximum Output Power for Inter-Band EN-DC including FR2 Spherical Coverage: As per 3GPP TS 38.521-3 Clause 6.2B.1.4.2
- xxxiii. UE Maximum Output Power for Inter-Band EN-DC within FR1: As per 3GPP TS 38.521-3 Clause 6.2B.1.3
- xxxiv. UE Maximum Output Power for Intra-Band Contiguous EN-DC: As per 3GPP TS 38.521-3 Clause 6.2B.1.1
- xxxv. Wideband Intermodulation for inter band EN DC in FR1 2CCs: As per 3GPP TS 38.521-3 Clause 7.8B.2.3
- xxxvi. Wideband Intermodulation for intra band contiguous EN DC in FR1: As per 3GPP TS 38.521-3 Clause 7.8B.2.1

4.15 Interface 15: 5G NR (FR2)

- i. Adjacent channel leakage ratio: As per 3GPP TS 38.521-2 Clause 6.5.2.3
- ii. Minimum Output power -Transmitter: As per 3GPP TS 38.521-1 Clause 6.3.1
- iii. Reference sensitivity power level: As per 3GPP TS 38.521-1 Clause 7.3.2

- iv. Spectrum Emission Mask-5G NR FR2: As per 3GPP TS 38.521-2 Clause 6.5.2.1
- v. UE maximum output power-EIRP and TRP: As per 3GPP TS 38.521-2 Clause 6.2.1.1
- vi. UE maximum output power reduction: As per 3GPP TS 38.521-2 Clause 6.2.2
- vii. UE maximum output power -Spherical coverage: As per 3GPP TS 38.521-2 Clause 6.2.1.2
- viii. UE maximum output power with additional requirements: As per 3GPP TS 38.521-2 Clause 6.2.3

4.16 Interface 16: CDMA

- i. CDMA Int Parameters: As per 1xS0011 or EN 301 908-04 CDMA. Annex-D
- ii. Operating Frequency for CDMA Int: As per NFAP. Annex-E

4.17 Interface 17: GSM or GPRS or EDGE

- i. Int Parameters for GSM or GPRS or EDGE: As per 3GPP TS 51 010-1 or EN 301 511. Annex-F
- ii. Operating Frequency for GSM or GPRS or EDGE Int: As per NFAP. Annex-E

4.18 Interface 18: LTE or LTE-A

- i. Int Parameters for LTE or LTE-A: As per 3GPP TS 36.521-1 or EN 301 908-13. Annex-G
- ii. Operating Frequency for LTE or LTE-A Int: As per NFAP. Annex-E

4.19 Interface 19: WCDMA or HSPA

- i. Operating Frequency for WCDMA or HSPA Int: As per NFAP. Annex-E
- ii. WCDMA or HSPA Int Parameters: As per 3GPP TS 34.121-1 or EN 301 908-2. Annex-H

4.20 Interface 20: NFC

- i. Basic RF Requirements for NFC Int: As per Annex-I (I.2 to I.13). ETSI EN 300 330 V2.1.1
- ii. Frequency of Operation for NFC Int: As per Latest NFAP. Annex-I (I.1)

4.21 Interface 21: 6LoWPAN (2.4 GHz)

- i. Basic RF Requirements for 6LowPAN Interface: As per Annex J (J.4 to J.15). ETSI EN 300 328 V2.2.2.
- ii. EIRP for 6LowPAN Interface: As per WPC GSR 45(E). Annex-J (J.2)
- iii. Frequency of operation for 6LowPAN Interface: As per Latest NFAP Annex-J (J.1)
- iv. Maximum Transmitted Power for 6LowPAN Int: As per WPC GSR 45(E). Annex-J (J.3)

4.22 Interface 22: 6LoWPAN (865 to 868 MHz)

- i. Basic RF Requirements for 6LoWPAN Interface (865 to 868 MHz): As per Annex-K (K.4 to K.18). ETSI EN 300 220-2 V3.2.1
- ii. ERP for 6LoWPAN Interface (865 to 868 MHz): As per WPC GSR 853(E). Annex-K (K.2)
- iii. Frequency of Operation for 6LoWPAN Interface (865 to 868 MHz): As per Latest NFAP. Annex-K (K.1)
- iv. Maximum Transmitted Power for 6LoWPAN Interface (865 to 868 MHz): As per WPC GSR 853 (E). Annex-K (K.3)

v. Duty Cycle for 6LoWPAN interface 865-868 MHz: as per GSR 853 (E) Annexure – K (K.7)

4.23 Interface 23: BLE

- i. Basic RF Requirements for BLE Interface: As per Annex J (J.4 to J.15). ETSI EN 300 328 V2.2.2.
- ii. EIRP for BLE Interface: As per WPC GSR 45(E). Annex-J (J.2)
- iii. Frequency of Operation for BLE Interface: As per Latest NFAP. Annex-J (J.1)
- iv. Maximum Transmitted Power for BLE Int: As per WPC GSR 45(E). Annex-J (J.3)

4.24 Interface 24: ZigBee

- i. Basic RF Requirements for ZigBee Interface: As per Annex-J (J.4 to J.15). ETSI EN 300 328 V2.2.2.
- ii. EIRP for ZigBee Interface: As per WPC GSR 45(E). Annex-J (J.2)
- iii. Frequency of Operation for ZigBee Interface: As per Latest NFAP. Annex-J (J.1)
- iv. Maximum Transmitted Power for ZigBee Int: As per WPC GSR 45(E). Annex-J (J.3)

4.25 Interface 25: WiFi

- i. 2.4 GHz WiFi Radio Conformance: As per ETSI EN 300 328 or FCC CFR47 pt 15.247 or FCC CFR47 pt 15.249. Annex-L
- ii. 5 GHz WiFi Radio Conformance: As per ETSI EN 301 893 and or ETSI EN 302 502 or FCC CFR47 pt 15.407 or FCC CFR47 pt 15.249. Annex-L
- iii. EIRP for WiFi Interface: As per Latest NFAP and GSRs issued by DoT WPC. Annex-M
- iv. Frequency for WiFi equipments: As per DoT WPC GSR No. 45(E) 1048(E). Annex-N

4.26 Interface 26: LPWAN - LoRa

- i. Basic RF Requirements for LPWAN-LoRA: As per Annex-K (K.4 to K.18). ETSI EN 300 220-2 V3.2.1
- ii. ERP LoRa: As per WPC GSR 853(E). Annex-K (K.2).
- iii. Frequency of Operation for LoRa Int: As per Latest NFAP. Annex-K (K.1)
- iv. Maximum Transmit Power LoRa: As per WPC GSR 853(E). Annex-K (K.3).

4.27 Interface 27: LPWAN - SigFox

- i. Basic RF Requirements for LPWAN SigFox: As per Annex-K (K.4 to K.18). ETSI EN 300 220-2 V3.2.1.
- ii. ERP SigFox: As per WPC GSR 853(E). Annex-K (K.2).
- iii. Frequency of Operation for SigFox Int: As per Latest NFAP. Annex-K (K.1)
- iv. Maximum Transmit Power SigFox: As per WPC GSR 853(E). Annex-K (K.3).

4.28 Interface 28: NB-IoT

- i. Frequency Error -NB-IoT: As per 3GPP TS 36.521-1 Clause 6.5.1F
- ii. Maximum output power-NB-IoT: As per 3GPP TS 36.521-1 Clause 6.2.2F
- iii. Operating Frequency-NB-IoT-Device Equp. shall be capable of operating in at least one of the frequency bands as per the latest NFAP National

Freq. Allocation plan: As per National Frequency Allocation Plan - 2018 Frequency Allocation Table (IND 16)

- iv. Power Control Absolute Power Tolerance- NB-IoT: As per 3GPP TS 36.521-1 Clause 6.3.5F.1
- v. Receiver Adjacent Channel Selectivity (ACS) -NB-IoT: As per 3GPP TS 36.521-1 Clause 7.5F
- vi. Receiver In-band blocking-NB-IoT: As per 3GPP TS 36.521-1 Clause 7.6.1F
- vii. Receiver Reference Sensitivity level-NB-IoT: As per 3GPP TS 36.521-1 Clause 7.3F
- viii. Receiver spurious emission-NB-IoT: As per 3GPP TS 36.521-1 Clause 7.9F
 - ix. Spectrum emissions mask-NB-IoT: As per 3GPP TS 36.521-1 Clause 6.6.2.1F
 - x. Spurious emissions-NB-IoT: As per 3GPP TS 36.521-1 Clause 6.6.3F.1-6.6.3F.2
- 4.29 Interface 29: Wireless Smart Utility Network (Wi- SUN) Field Area Network (FAN)
 - i. Basic RF Requirements for Wi-SUN: As per Annex-K (K.4 to K.18). ETSI EN 300 220-2
 - ii. ERP Wi-SUN: As per WPC GSR 853(E). Annex-K (K.2).
 - iii. Frequency of Operation for Wi-SUN Int: As per Latest NFAP. Annex-K (K.1)
 - iv. Maximum Transmit Power Wi-SUN: As per WPC GSR 853(E). Annex-K (K.3).

4.30 Interface 30: Geolocation Navigation Interface for IoT

One or more of the following:

- i. GNSS for IoT: As per Annex-O
- ii. NavIC for IoT: As per Annex-O

5. Quality Requirements

- **5.1** The manufacturer shall have a valid ISO 9001:2015 or any other equivalent ISO certificate.
- **5.2** The equipment shall meet the environmental requirements as per 'Category B-2' (in case of Indoor equipment) and 'Category D' (in case of Outdoor equipment) of QM-333 (latest version) Standard for Environmental Testing of Telecommunication Equipment.
- **5.3** The MTBF (Mean Time between Failure) and MTTR (Mean Time To Restore) predicted shall be provided and the manufacturer shall furnish observed values.

6. EMI/EMC Requirements

The equipment shall conform to the EMC requirements as per the following standards and limits indicated therein. A test certificate and test report from accredited test lab shall be furnished from a test agency.

6.1 General Electromagnetic Compatibility (EMC) Requirements: The equipment shall conform to the EMC requirements of class "A" as per the following standards and limits indicated therein. A test certificate and test report shall be furnished from a ISO 17025/ NABL/TEC accredited LAB.

6.1.1 Conducted and radiated emission (applicable to telecom equipment):

Name of EMC Standard: "- CISPR 32 (2015) with A1(2019)/EN 55032 "Electromagnetic compatibility of multimedia equipment - Emission requirements "

Limits: -

i) To comply with Class A of CISPR 32 (2015) with A1 (2019).
ii) The values of limits shall be as per relevant tables under CISPR 32 (2015) with A1 (2019).
iii) Test Methods as per clause 8.1 - 8.4 of TEC11016:2016.

6.1.2 Immunity to Electrostatic discharge:

Name of EMC Standard: IEC 61000-4-2 {2008} Electromagnetic compatibility (EMC) – Part 4-2: Testing and measurement techniques – Electrostatic discharge immunity test

i) Test Levels: -

a) For Contact discharge- $\pm 2KV$ and $\pm 4 kV$ or higher voltage; b) For Air discharge- $\pm 2 kV$ and $\pm 4kV$ and $\pm 8 kV$ or higher voltage; ii) For Test Methods and other details, please refer clause 9.1 of

TEC11016:2016.

iii) Performance Criteria as per Table 3 of TEC11016:2016.

6.1.3 Immunity to radiated RF:

Name of EMC Standard: IEC 61000-4-3 {2020} Electromagnetic compatibility (EMC) – Part 4-3: Testing and measurement techniques – Radiated, radio-frequency, electromagnetic field immunity test

i) Test Levels:-

80 MHz to 6.0 GHz: Test level 2 {Test field strength of 3 V/m} ii) For Test Methods and other details, please refer clause 9.2 of TEC11016:2016.

iii) Performance Criteria as per Table 3 of TEC11016:2016.

6.1.4 Immunity to fast transients (burst):

Name of EMC Standard: IEC 61000-4-4:2012 Electromagnetic compatibility (EMC) – Part 4-4: Testing and measurement techniques – Electrical fast transient/burst immunity test

- i) Test Levels:- Test Level 2 i.e.
 - a) 1 kV for AC/DC power lines;
 - b) 0. 5 kV for signal / control / data / telecom lines;

ii) For Test Methods and other details, please refer clause 9.3 of TEC11016:2016.

iii) Performance Criteria as per Table 3 of TEC11016:2016.

6.1.5 Immunity to surges:

Name of EMC Standard: IEC 61000-4-5{2014}, A1:2017 Electromagnetic compatibility (EMC) – Part 4-5: Testing and measurement techniques – Surge immunity test

i) Test Levels:-

• For mains power input ports :

- (a) 2 KV peak open circuit voltage for line to ground coupling
 - (b) 1 KV peak open circuit voltage for line to line coupling
- For telecom ports:

(a) +/- 2KV peak open circuit voltage for line to ground

(b) +/- 2KV peak open circuit voltage for line to line coupling.

ii) For Test Methods and other details, please refer clause 9.4 of TEC11016:2016.

iii) Performance Criteria as per Table 3 of TEC11016:2016.

6.1.6 Immunity to conducted disturbance induced by Radio frequency fields:

Name of EMC Standard: IEC 61000-4-6{2013} Electromagnetic compatibility (EMC) – Part 4-6: Testing and measurement techniques – Immunity to conducted disturbances, induced by radio-frequency fields i) Test Levels

Under the test level 2 {3 V r.m.s.} in the frequency range 150 kHz-80 MHz

for AC / DC lines and Signal /Control/telecom lines.

ii) For Test Methods and other details, please refer clause 9.5 of TEC11016:2016.

iii) Performance Criteria as per Table 3 of TEC11016:2016.

6.1.7 Immunity to voltage dips & short interruptions (AC Power Ports)

(applicable to only ac mains power input ports, if any):

Name of EMC Standard: IEC 61000-4-11:2020 Electromagnetic compatibility (EMC) – Part 4-11: Testing and measurement techniques – Voltage dips, short interruptions and voltage variations immunity tests for equipment with input current up to 16 A per phase

i) Test Limits:-

- a) a voltage dip corresponding to a reduction of the supply voltage of 30% for 500ms(i.e. 70 % supply voltage for 500 ms)
- b) a voltage dip corresponding to a reduction of the supply voltage of 60% for 200ms; (i.e. 40% supply voltage for 200ms)
- c) a voltage interruption corresponding to a reduction of supply voltage of > 95% for 5s.
- d) a voltage interruption corresponding to a reduction of supply voltage of >95% for 10ms.

ii) For Test Methods and other details, please refer clause 9.6 of TEC11016:2016.

iii) Performance Criteria as per Table 3 of TEC11016:2016.

6.1.8 Immunity to voltage dips & short interruptions (DC power ports)

(applicable to only dc power input ports, if any)

Name of EMC Standard: IEC 61000-4-29:2000 Electromagnetic compatibility (EMC) – Part 4-29: Testing and measurement techniques –

Voltage dips, short interruptions and voltage variations on d.c. input power port immunity tests

i) Test Limits:

- a) A Voltage Interruption with 0% of supply for 10ms.
- b) A Voltage Interruption with 0% of supply for 30ms, 100ms, 300ms and 1000ms
- c) A Voltage dip corresponding to 40% & 70% of supply for 10ms, 30 ms
- d) A Voltage dip corresponding to 40% & 70% of supply for 100ms, 300ms and 1000 ms
- e) A Voltage variations corresponding to 80% and 120% of supply for 100 ms to 10s
- ii) Performance Criteria as per Table 3 of TEC11016:2016.

Note: - For checking compliance with the above EMC requirements, the method of measurements shall be in accordance with TEC EMI/EMC Standard No. TEC 11016:2016 and the references mentioned therein unless otherwise specified specifically. Alternatively, corresponding relevant Euro Norms of the above IEC/CISPR standards are also acceptable subject to the condition that frequency range and test level are met as per above mentioned sub clauses (a) to (g) and TEC EMI/EMC Standard No. TEC 11016: 2016. The details of IEC/CISPR and their corresponding Euro Norms are as follows:

IEC/CISPR (BIS)

Euro Norm

IS Standards

(BIS) CISPR 32 IEC 61000-4-2 IEC 61000-4-3 IEC 61000-4-4 IEC 61000-4-5 IEC 61000-4-6 IEC 61000-4-11 11 IEC 61000-4-29

EN 55032 EN 61000-4-2 EN 61000-4-3 EN 61000-4-4 EN 61000-4-5 EN 61000-4-6 EN 61000-4-11

EN 61000-4-29

IS CISPR 32 IS 14700:Part 4:Sec 2 IS 14700:Part 4:Sec 3 IS 14700:Part 4:Sec 4 IS 14700:Part 4:Sec 5 IS 14700:Part 4:Sec 6 IS 14700:Part 4:Sec 6

7. SAFETY REQUIREMENTS

- 7.1 The equipment shall conform to:
 - IS 13252 part 1: 2010 (Amd 2013 & Amd 2015) "Information Technology Equipment – Safety – Part 1: General Requirements" or equivalent.
 - IEC standard –IEC 60950- 1:2005+A1:2009+A2:2013 "Information Technology Equipment – Safety- Part 1: General Requirements.

Additional Requirement:

- For Outdoor Nodes-
 - IEC 60950-22

OR

IEC 62368-1:2018 or latest version Additional Requirement:

• For Outdoor Nodes- IEC 60950-22, if the Indoor testing has been done as per IEC 62368-1 Edition 2.

OR

• For Outdoor Nodes- Annexure Y of IEC 62368-1 Edition 3.

8. Security Requirements

Note: Security requirements as per the Indian Telecommunication Security

Assurance Requirement (ITSAR) of IoT Gateway, as and when notified.

9. Other Requirements

9.1 Identification of Equipment

- i) Equipment shall be marked with supplier's or manufacturer's name, address and logo.
- ii) The Model No., Serial No., Month and year of manufacturing shall be indicated by screen printing on the body of equipment or by tamperproof sticker/bar code/QR code pasted on the body of equipment.
- iii) Equipment Identifier (MAC/IMEI/ESN/etc.) shall be mentioned on the equipment/packaging box/console/manual/document provided along with the equipment.
- iv) Equipment identifier should also be stored digitally on the gateway and made available digitally .
- v) Power Supply requirements shall be indicated on the body.
- vi) Above markings shall be legible, indelible, digitally/electronically readable and easily visible.

9.2 Documentation

Detailed documentation in English or Hindi shall be provided, including:

- i. Self-explanatory user manual giving details of all functions, facilities and procedures
- ii. Set-up and configuration parameters and procedures
- iii. Trouble shooting guide including fault dictionary.
- iv. Repair manual (Optional)

9.3 IoT Dev - Non-0 IMEI or MEID or Unique MAC

As per GSMA official document IMEI Allocation & Approval Process (for IMEI / MEID)

Test Procedure: Device manufacturer shall mention the suitable procedure for testing IMEI/ MEID/ MAC address/ any other unique ID by connecting device to smart phone/ tablet/ PC and without using any specialized test equipment.

9.4 **Dual IP Parameters**

The Dual IP Parameters shall be compliant with clauses of RFC 4213 as per Annex-P.

9.5 IPv4 Parameters

The IPV4 Parameters shall be compliant with cluses of RFC 791 as per Annex-P.

9.6 IPv6 Parameters

The IPv6 Parameters shall be compliant with clauses of RFC 2460/8200 as per Annex-Q.

- **9.7** IoT Gateway may preferably support firmware over the air updates.
- 9.8 IoT Gateway may preferably support time synchronization using NTP
- **9.9** IoT Gateway may preferably be oneM2M compliant.
- **9.10** IoT device may preferably support device Management using any of the following TR069, LWM2M, oneM2M service layer, OMA-DM etc.

9.11

IoT Gateway may preferably support at least one of the following communication protocols

- a) HTTPs
- b) MQTT
- c) CoAP
- d) Websocket
- **9.12** IoT Gateway may preferably support the following serialization protocols
 - a) XML
 - b) JSON
 - c) CBOR (Concise Binary Object Representation)

CHAPTER-2

10. Information for the procurer of product (Note: Requirements according to IoT Gateway has to be updated)

For procurement purposes, number and type of Interfaces to be specified by the purchaser.

......Purchaser may specify AC/DC power supply requirements.

ABBREVIATIONS

3GPP	Ard Constain Darthorship Project
AC	3rd Generation Partnership Project Alternating Current
ADSL	-
AES	Asymmetric Digital Subscriber Line
	Advanced Encryption Standard
API	Application Program Interface
ATU-C	ADSL Transceiver Unit Central
BCC	Block check character
BLE	Bluetooth Low Energy
BSS	Business Support System
CD	Compact Disc
CDMA	Code Division Multiple Access
CISPR	Comittee International Special des Perturbations Radioelectriques
CPE	Customer Premises Equipment
CPE	Customer Premises Equipment
DAPRA	Defence Advanced Research Project Agency
DAT	Digital Audio Tape
dBM	Decibel Mili-watts
DC	Direct Current
DC	Direct Current
DDoS	Distributed Denial of Service
DHCP	Dynamic Host Configuration Protocol
DNS	Domain Name Service
DSSS	Direct Sequence Spread Spectrum
E-UTRA	Evolved Universal Terrestrial Radio Access Network
EAP	Extensible Authentication Protocol
EDGE	Enhanced Data Rates for GSM Evolution
EIRP	Effective Isotropic Radiated Power
EMC	Electromagnetic Compatibility
EMI	Electromagnetic Interference
EMS	Electronic Message Service
EN	European Standard
ENISA	European Network and Information Security Agency
ETSI	European Telecommunication Standards Institute
FAN	Field Area Network
FDD	Frequency Division Duplex
FE	Fast Ethernet
GB	Giga Byte
GE	Gigabit Ethernet
GHz	Giga Hertz
GPRS	General Packet Radio Service
GR	Generic Requirements
GSM	Global System for Mobile Communications
GSMA	Global System for Mobile Communication Association
GSR	General Statutory Rules
GUI	Graphic User Interface
HE	High Efficiency
HNAP	Home Network Administration Protocol

HSPA	High Spood Packat Accoss				
HTTP	High Speed Packet Access				
HTTPS	Hypertext Transfer Protocol				
	Hyper Text Transfer Protocol Secure Identification Data				
ID					
ID	Identity Document				
IEC	International Electro-technical Commission				
	Institute of Electrical & Electronics Engineers				
IETF	Internet Engineers Task Force				
IMDA	Infocomm Media Development Authority				
IMEI	International Mobile Equipment Identity				
IP	Internet Protocol				
IPv4	Internet Protocol version 4				
IPv6	Internet Protocol version 6				
IR	Interface Requirements				
ISATAP	Intra-Site Automatic Tunnel Addressing Protocol				
ISO	International Standards Organisation				
ITU	International Telecommunication Union				
KHz	Kilo Hertz				
kV	Kilo Volt				
LAN	Local Area Network				
LCL	Longitudinal Conversion Loss				
LDAP	Lightweight Directory Access Protocol				
LED	Light Emitting Diode				
LoRa	Long Range				
LowPAN	Low Power Wireless Personal Area Network				
LTE	Long Term Evolution				
MAC	Media Access Control				
MCS	Modulation and coding scheme				
MEID	Mobile Equipment Identifier				
MHz	Mega Hertz				
MIB	Management Information Base				
MIMO	Multiple-input and Multiple-output				
MIMO	Multiple Input Multiple Output				
ms	Mili Second				
MTBF	Mean Time Between Faults				
MTBF	Mean Time Between Failures				
MTTR	Mean Time To Restore				
MTTR	Mean Time To Restore				
MU	Multi-unit				
mW	Milli watts				
NAT	Network Address Translator				
NAT – PMP	Network Address Translation Port Mapping Protocol				
NavIC	Navigation with Indian Constellation				
NavIC	Navigation with Indian Constellation				
NB-IoT	Narrowband – IoT				
NE	Network Element				
NFAP	National Foundation for American Policy				
NFC	Near Field Communication				
NOC	Network Operation Centre				
OFDM	Orthogonal Frequency Division Multiplexing				
OS	Operating System				
03					

РСР	Port Control Protocol					
PCP PDO						
POE	Public Data Office Power over Ethernet					
POE						
	Power Over Ethernet					
PPDU	Physical layer Packet Data Unit					
PPP	Point-to-Point Protocol					
PPPoE	Point to Point Protocol over Ethernet					
PSD	Power Spectral Density					
QA	Quality Assurance					
QM	Quality Manual					
RADIUS	Remote Authentication Dial In User Service					
RAM	Random Access memory					
RF	Radio-Frequency					
RFC	Request For Comment					
RIP	Routing Information Protocol					
RISC	Reduced Instruction Set Computer					
RLAN	Radio Local Area Network					
RP	Radio Paging					
SHDSL	Single pair High speed Digital Subscriber Line					
SIM	Subscriber Identity Module					
SNMP	Simple Network Management Protocol					
SSH	Secure Shell					
TEC	Telecommunication Engineering Centre					
UE	User Equipment					
UL	Unified License					
UPnP	Universal Plug and Play					
UTRA	Universal Terrestrial Radio Access Network					
VDSLx	Very high bit rate Digital Subscriber Line					
WAN	Wide Area Network					
WAS	Wireless Access Systems					
WCDMA	Wideband Code Division Multiple Access					
Wi- SUN	Wireless Smart Utility Network					
Wi-Fi	Wireless Fidelity					
WLAN	Wireless Local Área Network					
WPA	Wi-Fi Protected Access					
WPC	Wireless Planning and Coordination					
WPS	Wi-Fi Protected Setup					

Annex-A: Ethernet Interface Parameters Parameter Group: Ethernet Interface (INTETH)

Note: DUT needs to be tested only for those interface ranges (SR, LR, ER, FR, etc) which are mentioned in the Bill of Materials (BOM) submitted by applicant.

The new additional proposed ranges have been highlighted below

S.No.	Interface Name	Parameter Name	Standard	Limits / Values	Applicability / Remarks	Feedback points
A.1	Gigabit Ethernet Electrical or 10 100 1000 Base T Ethernet	Link Speed and Auto Negotiation GE	IEEE 802.3		Appendix-II, Test 4	
A.2	Fast Ethernet Electrical or 10/100 Base T Ethernet	Link Speed and Auto Negotiation GE	IEEE 802.3		Appendix-II, Test 4	
A.3	Gigabit Ethernet Optical	Average Launch Power for 1 GE Opt	clause 38.3.1 Transmitter optical specifications of IEEE 802.3 2018 Sec-3, Short Haul clause 38.4.1 Transmitter optical specifications of IEEE 802.3 2018 Section-3, Long Haul	Max shall be lesser of hazard level 1 safety limit as def by 38.7.2 or avg receive power (max) def by table 38- 4 Min = -9.5 dBm Max = -3 dBm Min = -11.5 dB m for 62.5 µm MMF, - 11.5 dBm for 50 µm MMF, - 11.0 dBm for SMF		
A.4	Gigabit	Wavelength for 1 GE	IEEE 802.3z CL.38, Short Haul	770 – 860 nm		
	Ethernet	opt	IEEE 802.3z CL.38, Long Haul	1270 – 1355 nm		

S.No.	Interface Name	Parameter Name	Standard	Limits / Values	Applicability / Remarks	Feedback points
	Optical					
A.5	Gigabit Ethernet	Receiver Sensitivity for 1 GE Opt	clause 38.3.2 Receiver optical	-17 dBm		
			specifications of IEEE 802.3			
			2018 Section-3, short haul			
			38.4.2, long haul	-19 dBm		
A.6	5	Wavelength for 10 GE Int	IEEE 802.3ae Cl 52, Short Haul	840 - 860 nm		
			IEEE 802.3ae Cl 52, Long Haul		1	
			IEEE 802.3 2018, ER	1530 – 1565 nm	_	
A.7	10 Gigabit Ethernet	Receiver	table 52-9 for SR, 52-13 for LR	-11.1 dBm		
	Optical	Sensitivity for 10 GE Int	and			
			52-17 for ER of IEEE 802.3ae			
			specifications, SR			
			LR	-12.6 dBm		
			ER	-14.1 dBm		
A.8	10 Gigabit	Average Launch	table 52-7 for SR, 52-12 for	Max shall be lesser of the		
	Ethernet Optical		LR and 52-16 for ER of IEEE	hazard level 1 safety limit as def		
			802.3ae specifications,	by		
			Short Haul	52.10.2 or the avg receive		
				power(max) def by table 52-9		
				Min		

S.No.	Interface Name	Parameter Name	Standard	Limits / Values	Applicability / Remarks	Feedback points
				= -7.3 dBm		
			Long Haul	Max = 0.5 dBm Min = -8.2 dBm		
			ER	Max = 4.0 dBm Min = -4.7 dBm		
A.9	40 Gigabit Ethernet Optical	Average Launch Power for 40 GE Opt	Table 86-6 for SR4 and 87- 7 for LR4, ER4 of IEEE 802.3ba	Max = 2.4 dBm Min = -7.6 dBm		
			specifications, SR4 IEEE 802.3ba LR4 IEEE 802.3ba ER4	Max = 2.3 dBm Min = -7 dBm Max=4.5 dBm Min=-2.7 dBm		
A.10	40 Gigabit Ethernet Optical	Wavelength for 40 GE opt	IEEE 802.3ba, SR4 IEEE 802.3ba, LR4, ER4	840 – 860 nm 1264.5 to 1277.5 nm		
				1284.5 to 1297.5 nm 1304.5 to 1317.5 nm 1324.5 to 1337.5 nm		
A.11	40 Gigabit Ethernet Optical	Receiver Sensitivity for 40 GE Opt	Table 86-8 for SR4 and 87- 8 for LR4 of IEEE 802.3ba specifications, SR4	-5.4 dBm		
			LR4	-11.5 dBm		
			ER4	-19 dBm		
A.12	100 Gigabit Ethernet Optical	Average Launch Power for 100 GE Opt	Table 86-6 for SR10, 88-7 for LR4/ER4 of IEEE 802.3ba specifications, SR10	Max = 2.4 dBm Min = -7.6 dBm		
			SR4	Max = 2.4dBm Min = -8.4dBm	Table 95-6 of IEE	E Std 802.3-2022

S.No.	Interface Name	Parameter Name	Standard	Limits / Values	Applicability / Remarks	Feedback points	
			LR4	Max = 4.5 dBm Min = -4.3 dBm			
			ER4	Max=2.9 dBm Min=-2.9 dBm			
A.13	100 Gigabit	Wavelength for 100	IEEE 802.3ba, SR10	840 – 860 nm			
	Ethernet Optical	GE Opt	SR4	840 to 860 nm	Table 95-6 of IEE Std 802.3-2022	E	
				LR4/ER4	1294.53 to 1296.59 nm 1299.02 to 1301.09 nm 1303.54 to 1305.63 nm 1308.09 to 1310.19 nm	Test may be carri of the specified w	ed out against any vavelength range
			FR1, Table 140.6 of IEEE 802.3cu	1304.5 to 1317.5 nm			
A.14	100 Gigabit Ethernet Optical	Receiver Sensitivity for 100 GE Opt	Table 86-8 for SR10, 88-8 for LR4/ER4 of IEEE 802.3ba specifications, SR10	-5.4 dBm			
			SR4	-5.2 dBm (Stressed)	Table 95-7 of IEE	E Std 802.3-2022	
			LR4	-8.6 dBm			
			ER4	-21.4 dBm			
			FR1, Table 140.7 of IEEE 802.3cu	-4.5 dbm for TECQ<1.4dbm / -5.9dBm+TECQ for 1.4dB<=TECQ<=3.4dBm			
A.15	Fast Ethernet Optical	Average Launch Power for FE Opt	IEEE 802.3 (2018), 100BASE- LX10, Table 58-3 (Long Wavelength)	-8 dBm (Max.) -15 dBm (Min.)			

S.No.	Interface Name	Parameter Name	Standard	Limits / Values	Applicability / Remarks	Feedback points
			IEEE 802.3 (2018), 100BASE-	-8 dBm (Max.)		
			BX10	-14 dBm (Min.)		
			Table 58-5 (Bi-directional Long Wavelength)			
A.16	Fast Ethernet Optical	Wavelength for	IEEE 802.3 (2018), 100BASE-	1260 to 1360 nm		
		FE opt	LX10,			
			Table 58-3 (Long Wavelength)			
			IEEE 802.3 (2018), 100BASE-	1480 to 1580 nm (100BASE-BX10-		
			BX10	D)		
			Table 58-5 (Bi-directional	1260 to 1360 nm (100BASE-BX10-		
			Long Wavelength)	U)		
A.17	Fast Ethernet Optical	Receiver	IEEE 802.3 (2018), 100BASE-	-25 dBm		

		Sensitivity for FE	LX10,		
		Opt	Table 58-4 (Long Wavelength)		
			IEEE 802.3 (2018), 100BASE-	-28.2 dBm	
			BX10		
			Table 58-6 (Bi-directional		
			Long Wavelength)		
A.18	25 Gigabit Ethernet	Average Launch	Table 114-6 for LR of IEEE	Max=2 dBm Min=-7 dBm	
	Optical	Power for 25 GE Opt	802.3- 2018		
			SR	Max = 2.4dBm Min = -8.4dBm	Table 95-6 as
					mentioned in
					Section 112.6.1 of
					IEEE Std 802.3-2022
			ER	Max=6 dBm Min=-3 dBm	

A.19	25 Gigabit	Wavelength for	LR	1295-1325 nm	
	Ethernet Optical	25 GE Opt	SR	840 to 860 nm	Table 95-6 as mentioned in Section 112.6.1 of IEEE Std 802.3-2022
			ER	1295-1310 nm	
A.20	25 Gigabit	Receiver	LR	-12 dBm	
	Ethernet Optical	Sensitivity for 25	SR	-5.2 dBm (Stressed)	Table 95-7 as mentioned in Section
		GE Opt			112.6.2 of IEEE Std 802.3-2022
			ER	-19 dBm	
A.21	50 Gigabit Ethernet Optical	Average Launch	As per table 139.6 of IEEE 802.3cn,	Max = 3 dbm, Min = -4.1 dbm	
		Power for 50 GE Opt	FR		
			SR	Max=4dBm Min=-6.5dBm	Table-138-8 of IEEE 802.3-2022
			LR	Max = 4.2 dbm, Min = -4.5 dbm	
			ER	Max = 6.6 dbm, Min = 0.4 dbm	
A.22	50 Gigabit Ethernet Optical	Receiver Sensitivity for 50 GE Opt	As per table 139.7 of IEEE 802.3cn, FR	= max (-6.9, SECQ - 8.3) (dBm)	
			SR	= max (-6.5, SECQ - 7.9) (dBm)	Table-138-9 of IEEE 802.3-2022
			LR	= max (-8.4, SECQ - 9.8) (dBm)	
			ER	= max (–15.1, SECQ – 16.5) (dBm)	
4.23	50 Gigabit Ethernet Optical	Wavelength for 50 GE Opt	As per table 139.6 of IEEE 802.3cn SR	1304.5 to 1317.5 nm (for FR, LR & ER cases) 840 to 860 nm	Table-138-8 of IEEE 802.3-2022

.24	0	Average Launch Power	-	Max=3 dBm Min=-5.1 dBm	
	Optical	for 200 GE Opt	for LR4	Max=4dBm	
			and FR4 of IEEE 802.3cn,	Min=-6.5dBm	Table-138-8 of IEEE
			DR4	Max=5.3 dBm	802.3-2022
			SR4	Min=-3.4 dBm	
			LR4	Max=4.7dBm Min=-4.2 dBm	
~ ~ ~			FR4	1004 5 4 1017 5	
.25	200 Gigabit Ethernet	Wavelength for 200 GE		1304.5 to 1317.5 nm	
	Optical	Opt	SR4	840 to 860 nm	Table-138-8 of IEEE
				1204 52 / 1206 50	802.3-2022
			LR4	1294.53 to 1296.59 nm 1299.02 to 1301.09 nm	Test may be carried out against any of
				1303.54 to 1305.63 nm	the specified wavelength range
				1308.09 to 1310.19 nm	
			FR4	1264.5 to 1277.5	Test may be carried out against any of
				1284.5 to 1297.5	the specified wavelength range
				1304.5 to 1317.5 Units (nm) to be	ale specifica wavelengui funge
				mentioned	
				1324.5 to 1337.5	
A.26	200 Gigabit	Receiver	Table 121–7 IEEE 802.3cn,	Max= 3dBm	= max(-6.1, SECQ -
	Ethernet Optical	Sensitivity for 200	DR4	Min= -8.1dBm	7.5) as per Table 121-7
		GE Opt Average	SR4	= Max(-6.5, SECQ - 7.9)	Table 138-9 IEEE 802.3-2022
		launch power,	Table 122–11 IEEE 802.3cn,	Max= 5.3dBm	= max (–7.2, SECQ –
		each lane(max)	LR4	Min= -9.7dBm	8.6) as per table 122- 11
			Table 122–11 IEEE 802.3cn,	Max= 4.7dBm	= Max(-5.5, SECQ -
			FR4	Min= -8.2dBm	6.9) as per table 122- 11
A.27	400 Gigabit	Average Launch	Table-124-6 for DR-4, 122-10	Max=4 dBm Min=-2.9 dBm	
/	Ethernet Optical	Power for 400 GE	for		
	Emerier opricar	Power for 400 GE			

		Opt Average launch power, each lane	LR8 and FR8 of IEEE 802.3cn , DR4		
			SR8	Max=4dBm Min=-6.5dBm	Table-138-8 of IEEE 802.3-2022
			LR8	Max=5.3 dBm Min=-2.8 dBm	
			FR8	Max=5.3 dBm Min=-3.5 dBm	
A.28	400 Gigabit Ethernet Optical	Wavelength for 400 GE Opt	Table-124-6 for DR4, 122-10 for LR8 and FR8, DR4	1304.5 to 1317.5 nm	
			SR8	840 to 860 nm	Table-138-8 of IEEE 802.3-2022
			LR8 and FR8	1272.55 to 1274.54 nm 1276.89 to 1278.89 nm 1281.25 to 1283.27 nm 1285.65 to 1287.68 nm 1294.53 to 1296.59 nm 1299.02 to 1301.09 nm 1303.54 to 1305.63 nm 1308.09 to 1310.19 nm	Test may be carried out against any of the specified wavelength range
A.29	400 Gigabit Ethernet Optical		Table 124–7 IEEE 802.3cn, DR4	Max= 4dBm Min= -5.9dBm	= max(–3.9, SECQ – 5.3) as per Table 124- 7
		GE Opt	SR8	= Max(–6.5, SECQ – 7.9)	Table 138-9 IEEE 802.3-2022
			Table 122–12 IEEE 802.3cn, LR8	Max= 5.3dBm Min= -9.1dBm	= max(–6.6, SECQ – 8) as per Table 122- 12
			Table 122–12 IEEE 802.3cn, FR8	Max= 5.3dBm Min= -7.5dBm	= max(-4.8, SECQ - 6.2) as per Table 122- 12

Annex-B: xDSL Interface Parameters

Parameter Group: DSL Interface (INTDSL)

Interface Name	Parameter Name	Standard	Limit/Value	Remarks
ADSLx	Loop resistance for ADSLx	ETSI EN 300 001 Table 2.3		
ADSLx	PSD for ADSLx Int	ITU G.992.2 Annex-II OR, G.992.1(anne- A) OR, G.992.3 OR, G.992.5.		
ADSLx	Bit Rate for ADSLx Int	ANSI T1.413- Issue 2 OR, ITU G.992.2 OR, ITU G.992.1 OR, ITU G.992.1 Annex A OR, ITU G.992.1 Annex B OR, ITU G.992.3 Annex L OR, ITU G.992.3 OR, ITU G.992.4 OR, ITU G.992.5 OR, ITU G.992.5 Annex M.		
ADSLx	Insulation Test for ADSLx Int	ETSI EN 300 001 Cl. 2.2 OR G.992.3		
ADSLx	Impulse Noise Protection for ADSLx Int	G.992.3 Appendix V	Better than 2	
ADSLx	Transmitted Power At ATU-C for ADSLxInt	G.992.3 Annexure-P		
ADSLx	Line Port impedance for ADSLxInt	G.992.3		
	ADSLx ADSLx ADSLx ADSLx ADSLx ADSLx	ADSLx PSD for ADSLx Int ADSLx Bit Rate for ADSLx Int ADSLx Bit Rate for ADSLx Int ADSLx Insulation Test for ADSLx Int ADSLx Insulation Test for ADSLx Int ADSLx Impulse Noise Protection for ADSLx Int ADSLx Transmitted Power At ATU-C for ADSLxInt	ADSLxPSD for ADSLx IntITU G.992.2 Annex-II OR, G.992.1(anne- A) OR, G.992.3 OR, G.992.5.ADSLxBit Rate for ADSLx IntANSI T1.413- Issue 2 OR, ITU G.992.2 OR, ITU G.992.1 OR, ITU G.992.1 Annex A OR, ITU G.992.1 Annex B OR, ITU G.992.3 Annex L OR, ITU G.992.3 OR, ITU G.992.4 OR, ITU G.992.5 OR, ITU G.992.3 Annex M.ADSLxInsulation Test for ADSLx IntETSI EN 300 001 CL 2.2 OR G.992.3ADSLxImpulse Noise Protection for ADSLx IntG.992.3 Appendix VADSLxTransmitted Power At ATU-C for ADSLxIntG.992.3 Annexure-P	ADSLxPSD for ADSLx IntITU G.992.2 Annex-II OR, G.992.3 OR, G.992.3 OR, G.992.5.ADSLxBit Rate for ADSLx IntANSI T1.413- Issue 2 OR, ITU G.992.2 OR, ITU G.992.1 OR, ITU G.992.1 OR, ITU G.992.1 Annex A OR, ITU G.992.3 Annex L OR, ITU G.992.3 OR, ITU G.992.3 OR, ITU G.992.5 Annex M.ADSLxInsulation Test for ADSLx IntETSI EN 300 001 Cl. 2.2 OR G.992.3ADSLxImpulse Noise Protection for ADSLx IntG.992.3 Annexure-PADSLxTransmitted Power At ATU-C for ADSLxIntG.992.3 Annexure-P

S. No.	Interface Name	Parameter Name	Standard	Limit/Value	Remarks
B.8	VDSLx	Insulation Test for VDSLx Int	ETSI EN 300 001		
B.9	VDSLx	Loop resistance for VDSLx	ETSI EN 300 001		
B.10	VDSLx	Profiles for VDSLx	G.993.1 OR G.993.2 Cl. 7.2		
B.11	VDSLx	Return Loss for VDSLx	G.993.1 Cl. 6.5 OR G993.2		
B.12	VDSLx	PSD for VDSLxInt	G.993.1 Cl. 6.2 OR G.993.2 Cl. 7.2		
B.13	VDSLx	Line Port impedance for VDSLxInt	G.993.1 OR G993.2		
B.14	VDSLx	Transmitted Power At ATU-C for VDSLxInt	G.993.1 OR G993.2		
B.15	VDSLx	Bit Rate for VDSLxInt	G.993.1 OR G993.2		
B.16	G.FAST	PPPoE for G.FAST Int	RFC 2516 Functional Test		Annex-P11
B.17	G.FAST	PVC Support for G.FAST Int	G.9700		
B.18	G.FAST	VPI-VCI Support for G.FAST Int	G.9700		
B.19	G.FAST	Loop Resistance for G.FAST IntSLx	ETSI EN 300 001		
B.20	G.FAST	Insulation Test for G.FAST Int	G.9700		
B.21	G.FAST	Impulse Noise Protection for G.FAST Int	G.9700		
B.22	G.FAST	Throughput Test for G.FAST Int	G.9700		
B.23	G.FAST	Profiles for G.FAST Int	G.9700		
B.24	G.HN	Profiles for G.HN Int	G.9960		
B.25	G.HN	PSD for G.HN	G.9964		
B.26	SHDSL	PSD for SHDSL Int	G.991.2	<-30dBm	
			Annex B		
B.27	SHDSL	Return Loss for SHDSL	G.991.2	Min 14dB over frequency band	
			Annex B	of 20KHz to 2MHz at	
				input/output of interface	

S. No.	Interface Name	Parameter Name	Standard	Limit/Value	Remarks
B.28	SHDSL	Transmitted Power for SHDSL Int	G.991.2 Annex B	+14.5+/-0.5dBm for data rate >2048kb/s	
				+13.5+/-0.5dBm for data rate <2048kb/s	
B.29	SHDSL	Insulation Resistance for SHDSL int	G.991.2	>5 M Ohm	
B.30	SHDSL	Throughput for SHDSL Interface	G.991.2	64Kbps to 2048Kbps	
B.31	SHDSL	LCL for SHDSL Interface	G.991.2	>40dB over frequency	SHDSL interface
			Annex B	range of 5KHz to	having a metallic
				2MHz	termination of
					135 ohm and a
					longitudinal
					termination of 33.8 ohm
B.32	MG.FAST	Differential port impedance for MG.FAST Int	G.9711	Ratio at different interval satisfy <0.20	Clause 14.2
B.33	MG.FAST	Longitudinal conversion loss for MG.FAST Int	G.9711	greater than or equal to 38 dB in the frequency band up to 12 MHz.	Clause 14.1.1
B.34	MG.FAST	Loop Resistance for MG.FAST Int	EN 300 001.		
B.35	MG.FAST	PSD for MG.FAST Int	G.9710.		
B.36	MG.FAST	Profiles for MG.FAST Int	G.9711		Clause 6.0, Table- P1 of G.9711

S. No.	Interface Name	Parameter Name	Standard	Limit/Value	Remarks
B.37	MG.FAST	Throughput Test for MG.FAST Int	G.9711	an aggregate (sum of upstream and	
				downstream) data rate of up to 8 Gbit/s;	

Annex-C: Parameters for 2-wire PSTN Lines, Trunks lines and CPEs connected thereon (INT2W & CPE2W)

Parameter Group: 2-Wire Interface (INT2W) and CPEs connected on 2-Wire (CPE2W)

S. No.	Equipment Name	Parameter Name	Standard	Limits/ Values	Applicability/ Remarks
C.1	2-Wire CPEs and Interfaces	Longitudinal/ Transverse Conversion Loss	Q.552 Clause 2.2.2 & Figure 2 / TBR.21 Clause 4.4.3	As in Figure 2, Annexure-D4	Refer Note 1
C.2	2-Wire CPEs and Interfaces	Return Loss	Q.552 Clause 2.2.1.2 and Figure 1	As in Figure 1, Annexure-D4	
C.3	2-Wire CPEs and Interfaces	Over Voltage/ Over Current Protection	K.21	Compliance	Compliance of this test only if port is connected to external lines e.g. in case of xDSL lines.
C.4	2-Wire CPEs and Interfaces	Maximum Loop Current	ETSI EN 300 001	< 60 mA	
C.5	2-Wire CPEs and Interfaces	Idle State Current	ETSI EN 300 001	< 40 µA/ 130µA	Without/ with CLIP display
C.6	2-Wire CPEs and Interfaces	Insulation Test	ETSI EN 300 001	> 5 MΩ	Refer Note 1
C.7	2-Wire CPEs and Interfaces	Resistance to Earth	TBR-21 Clause 4.4.4	>10 MΩ	
C.8	2-wire Trunk Line	DC Resistance	ETSI TBR-21 Clause 4.4.1	>1MΩ	
C.9	2-wire Trunk Line	Minimum Current on MGW Trunk Line	ETSI EN 300 001	≥ 60 μA	

S. No.	Equipment Name	Parameter Name	Standard	Limits/ Values	Applicability/ Remarks
C.10	Telephones/ Fax with Handset	Acoustic Shock Absorption	P.360 Clause 4.1	Compliance	
C.11	Audio Conferencing Equipment	Voice Conference Verification	Functional Test	Compliance	
C.12	Fax, Modem	Transmit Power for Fax Machine/ Modem	T.4 Clause 6	-3dBm to -15 dBm	
C.13	Fax	Receiver Sensitivity for FAX	T.4 Clause 7	> -43 dBm	
	ted to Earth. In case the 2- wire ed				equired
C.14	Modem	Receiver Signal for Modem	V.34 (para 6.6)	> -43 dBm ON < -48 dBm OFF	
C.15	2-wire line and trunk	Transmission of DTMF Signals	Q.23 Clause 6 and 7	Compliance	

Annex – D: Radio Conformance Test for Devices having Cellular Wireless Interface using CDMA2000 Technology

Parameter Group: Cellular (CELLULAR)

S. No.	Parameter Name	Individual Parameter Name	Stand	ard	Applicability/Remarks
D.1	CDMA Int Parameters	Transmitter Maximum output power	1x: S0011 Clause 4.4.5	EN 301 908-04 (CDMA) Clause 4.2.3	Test setup and test procedure along with the equipment required to conduct test must be included as available for Test 39 otherwise evaluation of applications of Labs for CAB/CB accreditation not possible.
D.2		Transmitter Spectrum emissions mask	1x: S0011 Clause 4.5.1	EN 301 908-04 (CDMA) Clause 4.2.2	Same as above
D.3		Transmitter spurious emissions in active mode (Conducted)	1x: S0011 Clause 4.5.1	EN 301 908-04 (CDMA) Clause 4.2.2	Same as above
D.4		Receiver spurious emission in idle mode (Conducted)	1x: S0011 Clause 3.6	EN 301 908-04 (CDMA) Clause 4.2.5	Same as above
D.5		Receiver Adjacent Channel Selectivity (ACS)		EN 301 908-04 (CDMA) Clause 4.2.8	Same as above
D.6		Receiver In-band blocking		EN 301 908-04 (CDMA) Clause 4.2.6	Same as above
Th	e following par	ameter "Frequency Stability" and " E	'Power control Absolute Po nvironmental Mentoring on	wer Tolerance" shall be ap	plicable for End Point Devices for

S. No.	Parameter Name	Individual Parameter Name		Standard		Applicability/Remarks
D.7		Frequency Stability	1x: S0011 4.1		EN 301 908-04 (CDMA)	Compliance to given Standard Test setup and test procedure along with the equipment required to
						conduct test must be included as available for Test 39 otherwise evaluation of applications of
						Labs for CAB/CB accreditation not possible.

Annex-E: Frequency of Operation for Cellular Wireless Interfaces and Equipment

Parameter Group: Cellular (CELLULAR)

S. No.	Technology	Parameter Name	Standard	Limits/ Values	Applicability/ Remarks	Test Procedure
E.1	CDMA2000	Frequency of Operation		Latest NFAP issued by WPC.		Appendix - II Test 36
E.2	2G/ GSM/ GPRS/ EDGE	Frequency of Operation		Latest NFAP issued by WPC.		Appendix - II Test 36
E.3	3G/ WCDMA/ HSPA	Frequency of Operation		Latest NFAP issued by WPC.		Appendix - II Test 36
E.4	4G/ LTE/ LTE-A	Frequency of Operation		Latest NFAP issued by WPC.		Appendix - II Test 36
E.5	BTS with MSR	BTS with MSR Operating Frequency		Latest NFAP issued by WPC.		Appendix - II Test 36
E.6	BTS with AAS	BTS with AAS Operating Frequency		Latest NFAP issued by WPC.		Appendix - II Test 36

Annex-F: Radio Conformance Test for Devices having Cellular Wireless Interface using GSM/ GPRS/

EDGE Technology

Parameter Group: Cellular (CELLULAR)

S. No.	Parameter Name	Individual Parameter Name			Standa	rd		Applicability/R	emarks
F.1	GSM Int Parameters	Transmitter Maximum output power		3GPP TS 51 010-1 Clause 13.3		EN 301 511 (Clause 4.2.5	-	GSM Test setup and procedure alon equipment required conduct test main included as ava Test 39 otherw evaluation of ap of Labs for CAB accreditation no possible.	g with the uired to ust be ilable for ise oplications /CB
S.№∂.	Parameter Name	Individual transformation Nameput power		3GPP TS 515040da	rd			il@ y/R& /m5a/465	
				Clause 13.16.2	1	Clause 4.2.1	-	Same as above	
F.53		Sparitous Rhispicats (MS		BSBP078051010-1		551N(63051M6)11 (GSM	
		allocated a channel)		secladse 13.4				al Sam e as above	
IF.64		Spanitpust en Frispicati (MIS in idle mode)		BSBP078051010-1		5511N(65631M6)11 (GPRS/ EDGE	
				sectadse 13.16.3				al Sam e as above	
F.7		Frequency Error and phase error		P TS 51 010-1		511 (GSM)	GSM		
F 0	-	E E 11		se 13.1	Clause		Same as		
F.8		Frequency Error and phase error		S:3GPP TS 51 010-1 se 13.16.1	Clause	511 (GSM)	GPRS/ EE		
F.9	-			P TS 51 010-1			GSM	above.	
г.9		Reference sensitivity level (speech channels)		se 14.2.1	Clause	511 (GSM)	Same as a	ahaya	
			Clau	50 14.2.1	Clause	4.2.42	Same as	above.	51
F.10		Adjacent Channel Rejection		P TS 51 010-1		511 (GSM)	GSM		
		(speech channels)	Clau	se 14.5.1	Clause	4.2.38	Same as	above.	
F.11		Receiver blocking		P TS 51 010-1		511 (GSM)	GSM		
			Clau	se 14.7.1	Clause	4.2.20	Same as	above.	

Annex – G: Radio Conformance Test for Devices having Cellular Wireless Interface using LTE/LTE – A Technology

Parameter Group: Cellular (CELLULAR)

S. No. Parameter Na	me Individual Parameter Name	Star	ndard	Applicability/Remarks
G.1 LTE Int Parameters	Maximum output power	3GPP TS 36.521-1 Clause 6.2.2	EN 301 908-13 (LTE) Clause 4.2.2	Test setup and test procedure along with the equipment required to conduct test must be included as available for Test 39 otherwise evaluation of applications of Labs for CAB/CB accreditation not possible.
G.2	Spectrum emissions mask	3GPP TS 36.521-1 Clause 6.6.2.1	EN 301 908-13 (LTE) Clause 4.2.3	Same as above
G.3	Spurious emissions	3GPP TS 36.521-1 Clauses 6.6.3.1, 6.6.3.2, 6.6.3.3	EN 301 908-13 (LTE) Clause 4.2.4	Same as above
G.4	Receiver spurious emission	3GPP TS 36.521-1 Clause 7.9	EN 301 908-13 (LTE) Clause 4.2.10	Same as above
G.5	Receiver Reference Sensitivity level	3GPP TS 36.521-1 Clause 7.3	EN 301 908-13 (LTE) Clause 4.2.12	Same as above
G.6	Receiver Adjacent Channel Selectivity (ACS)	3GPP TS 36.521-1 Clause 7.5	EN 301 908-13 (LTE) Clause 4.2.6	Same as above
G.7	Receiver In-band blocking	3GPP TS 36.521-1 Clause 7.6.1	EN 301 908-13 (LTE) Clause 4.2.7	Same as above
The following parame	ter "Frequency Stability" and "Power Environ		erance" shall be applicable	for End Point Devices for
G.8	Frequency Stability	3GPP TS 36.521-1 6.5	EN 301 908-13 (LTE)	Compliance to given Standard.
	Environ	mental Mentoring only.		

S. No	Parameter Name	Individual Parameter Name	Standard		Applicability/Remarks
G.9		Power control Absolute Power Tolerance	3GPP TS 36.521-1 6.3.5.1	EN 301 908-13 (LTE)	Compliance to given Standard.

Annex-H: Radio Conformance Test for Devices having Cellular Wireless Interface using WCDMA/ HSPA Technology

Parameter Group: Cellular (CELLULAR)

S. No.	Parameter Name	Individual Parameter Name	Stan	dard	Applicability/Remarks
H.1	WCDMA Int Parameters	Transmitter Maximum output power	3GPP TS 34.121-1 Clause 5.2	EN 301 908-2 (UMTS) Clause 4.2.2	Test setup and test procedure along with the equipment required to conduct test must be included as available for Test 39 otherwise evaluation of applications of Labs for CAB/CB accreditation not possible
H.2		Transmitter Spectrum emissions mask	3GPP TS 34.121-1 Clause 5.9	EN 301 908-2 (UMTS) Clause 4.2.3	Same as above
H.3	_	Transmitter spurious emissions	3GPP TS 34.121-1 Clause 5.11	EN 301 908-2 (UMTS) Clause 4.2.4	Same as above
H.4		Receiver spurious emission	3GPP TS 34.121-1 Clause 6.8	EN 301 908-2 (UMTS) Clause 4.2.10	Same as above
H.5		Transmitter Minimum Output Power	3GPP TS 34.121-1 Clause 5.4.3	EN 301 908-2 (UMTS) Clause 4.2.5	Same as above
H.6		Receiver Reference sensitivity level	3GPP TS 34.121-1	EN 301 908-2	Same as above

S. No.	Parameter Name	Individual Parameter Name	Stan	dard	Applicability/Remarks
			Clause 6.2	(UMTS) Clause 4.2.13	
H.7		Receiver Adjacent Channel Selectivity (ACS)	3GPP TS 34.121-1 Clause 6.4	EN 301 908-2 (UMTS) Clause 4.2.6	Same as above
H.8		Receiver In-band blocking	3GPP TS 34.121-1 Clause 6.5.2.1	EN 301 908-2 (UMTS) Clause 4.2.7	Same as above
	The following paramet	ter "Frequency Stability" shall be applicable for E	nd Point Devices for	Environmental Mento	ring only.
H.9		Frequency Stability	3GPP TS 34.121-1 5.3	EN 301 908-2 (UM3GPP TS)	Compliance to given Standard.

Annex-I RFID/ NFC working in frequency bands 50KHz to 200KHz or 13.553 MHz to 13.567MHz

S. No.	Parameter Name	Standard/ Paramete r	Applicability/Limits/ Values	Remarks
l.1	Frequency of Operation of Interface	Latest NFAP Annexure-1	50KHz to 200KHz (As per WPC GSR 90 (E)) And / OR 13.553 MHz to 13.567MHz (As per WPC GSR 884(E))	Test as per ETSI EN 300 330 V2.1.1 (2017-02) clause 6.2.2.
1.2	Permitted range of operating frequencies	Latest NFAP Annexure-1	50KHz to 200KHz And / OR 13.553 MHz to 13.567MHz	As per ETSI EN 300 330 V2.1.1 (2017-02) clause 4.3.1, the permitted range of operating frequencies used by the EUT shall be declared by the manufacturer.
1.3	Modulation bandwidth	ETSI EN 300 330 V2.1.1 (2017-02)	As per ETSI EN 300 330 V2.1.1 (2017-02) clause 4.3.3	Test as per ETSI EN 300 330 V2.1.1 (2017-02) clause 6.2.3.

S. No.	Parameter Name	Standard/ Paramete r	Applicability/Limits/ Values	Remarks
1.4	Transmitter H-field requirements	ETSI EN 300 330 V2.1.1 (2017-02)	50KHz to 200KHz (As per WPC GSR 90 (E)) OR 13.553 MHz to 13.567MHz (As per WPC GSR 884(E)) (Ref: ETSI EN 300 330 V2.1.1 (2017-02) clause 4.3.4)	Test as per ETSI EN 300 330 V2.1.1 (2017-02) clause 6.2.4.
1.5	Transmitter RF carrier current	ETSI EN 300 330 V2.1.1 (2017-02)	As per ETSI EN 300 330 V2.1.1 (2017-02) clause 4.3.5 (Only for equipment under class 3 in clause 6.1.2)	Test as per ETSI EN 300 330 V2.1.1 (2017-02) clause 6.2.5.

S. No.	Parameter Name	Standard/ Paramete r	Applicability/Limits/ Values	Remarks
1.6	Transmitter radiated E-field	ETSI EN 300 330 V2.1.1 (2017-02)	As per ETSI EN 300 330 V2.1.1 (2017-02) clause 4.3.6 (Only for equipment under class 3 in clause 6.1.2)	Test as per ETSI EN 300 330 V2.1.1 (2017-02) clause 6.2.6.
1.7	Transmitter conducted spurious emissions	ETSI EN 300 330 V2.1.1 (2017-02)	As per ETSI EN 300 330 V2.1.1 (2017-02) clause 4.3.7 (Only for equipment under class 3 in clause 6.1.2)	Test as per ETSI EN 300 330 V2.1.1 (2017-02) clause 6.2.7.
1.8	Transmitter radiated spurious domain emission limits < 30 MHz	ETSI EN 300 330 V2.1.1 (2017-02)	As per ETSI EN 300 330 V2.1.1 (2017-02) clause 4.3.8	Test as per ETSI EN 300 330 V2.1.1 (2017-02) clause 6.2.8.

S. No.	Parameter Name	Standard/ Paramete r	Applicability/Limits/ Values	Remarks
1.9	Transmitter radiated spurious domain emission limits > 30 MHz (NA)	ETSI EN 300 330 V2.1.1 (2017-02)	As per ETSI EN 300 330 V2.1.1 (2017-02) clause 4.3.9 (For equipment under class 1, 2 and 4 in clause 6.1.2)	Test as per ETSI EN 300 330 V2.1.1 (2017-02) clause 6.2.9
1.10	Transmitter Frequency stability	ETSI EN 300 330 V2.1.1 (2017-02)	As per ETSI EN 300 330 V2.1.1 (2017-02) clause 4.3.10 (Only for channelized systems)	Test as per ETSI EN 300 330 V2.1.1 (2017-02) clause 6.2.10
1.11	Receiver spurious emissions	ETSI EN 300 330 V2.1.1 (2017-02)	As per ETSI EN 300 330 V2.1.1 (2017-02) clause 4.4.2 (Does only apply to receivers which a not co- located with transmitters)	Test as per ETSI EN 300 330 V2.1.1 (2017-02) clause 6.3.1
I.12	Adjacent channel selectivity	ETSI EN 300 330 V2.1.1 (2017-02)	As per ETSI EN 300 330 V2.1.1 (2017-02) clause 4.4.3 (Only for channelized systems in clause 4.4.1)	Test as per ETSI EN 300 330 V2.1.1 (2017-02) clause 6.3.2
l.13	Receiver blocking or desensitization	ETSI EN 300 330 V2.1.1 (2017-02)	As per ETSI EN 300 330 V2.1.1 (2017-02) clause 4.4.4 (Not for tagging systems in clause 4.4.1)	Test as per ETSI EN 300 330 V2.1.1 (2017-02) clause 6.3.3

Annex-J Bluetooth Low Energy (BLE)/ ZigBee/6LowPAN working frequency band 2.400 to 2.4835 GHz

S. No.	Parameter Name	Standard/ Parameter	Applicability/Limits/ Values	Remarks
J.1	Frequency of Operation of Interface	Latest NFAP Annexure-1	2.4 GHz to 2.4835 GHz (As per WPC GSR 45(E))	Test Setup No. 41
J.2	EIRP for Interface	ETSI EN 300 328 V2.2.2 (2019-07)	\leq 4W (36 dBm) As per WPC GSR 45(E)	Test Setup No. 42 (Test as per ETSI EN 300 328 V2.2.2 (2019-07) clause 5.4.2.2)
J.3	Maximum Transmit Power / RF Ouput Power of Interface	ETSI EN 300 328 V2.2.2 (2019-07)	 ≤ 1 W (30dBm) As per WPC GSR 45(E) (ETSI EN 300 328 V2.2.2 (2019-07) clause 4.3.1.2 or 4.3.2.2 may be referred) 	Test Setup No. 42 (Test as per ETSI EN 300 328 V2.2.2 (2019- 07)clause 5.4.2.2)
J.4	Power Spectral Density	ETSI EN 300 328 V2.2.2 (2019-07)	As per ETSI EN 300 328 V2.2.2 (2019-07) clause 4.3.2.3 (Only for non-FHSS equipment)	(Test as per ETSI EN 300 328 V2.2.2 (2019- 07)clause 5.4.3)
J.5	Duty cycle, Tx-Sequence, Tx-gap	ETSI EN 300 328 V2.2.2 (2019-07)	As per ETSI EN 300 328 V2.2.2 (2019-07) clause 4.3.1.3 or 4.3.2.4 (Only for non-Adaptive equipment)	(Test as per ETSI EN 300 328 V2.2.2 (2019- 07)clause 5.4.2)

J.6	Accumulated Transmit time, Frequency Occupation & Hopping Sequence	ETSI EN 300 328 V2.2.2 (2019-07)	As per ETSI EN 300 328 V2.2.2 (2019-07) clause 4.3.1.4 (Only for FHSS equipment)	(Test as per ETSI EN 300 328 V2.2.2 (2019- 07)clause 5.4.4)
J.7	Hopping Frequency Separation	ETSI EN 300 328 V2.2.2 (2019-07)	As per ETSI EN 300 328 V2.2.2 (2019-07) clause 4.3.1.5 (Only for FHSS equipment)	(Test as per ETSI EN 300 328 V2.2.2 (2019-07) clause 5.4.5)
J.8	Medium Utilization (MU) factor	ETSI EN 300 328 V2.2.2 (2019-07)	As per ETSI EN 300 328 V2.2.2 (2019-07) clause 4.3.1.6 or 4.3.2.5 (Only for non-Adaptive equipment)	(Test as per ETSI EN 300 328 V2.2.2 (2019- 07)clause 5.4.2)
J.9	Adaptivity	ETSI EN 300 328 V2.2.2 (2019-07)	As per ETSI EN 300 328 V2.2.2 (2019-07) clause 4.3.1.7 or 4.3.2.6 (Only for Adaptive equipment)	(Test as per ETSI EN 300 328 V2.2.2 (2019- 07)clause 5.4.6)
J.10	Occupied Channel Bandwidth	ETSI EN 300 328 V2.2.2 (2019-07)	As per ETSI EN 300 328 V2.2.2 (2019-07) clause 4.3.1.8 or 4.3.2.7	(Test as per ETSI EN 300 328 V2.2.2 (2019- 07)clause 5.4.7)
J.11	Transmitter unwanted emission in the OOB domain	ETSI EN 300 328 V2.2.2 (2019-07)	As per ETSI EN 300 328 V2.2.2 (2019-07) clause 4.3.1.9 or 4.3.2.8	(Test as per ETSI EN 300 328 V2.2.2 (2019-07)clause 5.4.8)

J.12	Transmitter unwanted emissions in the spurious domain	ETSI EN 300 328 V2.2.2 (2019-07)	As per ETSI EN 300 328 V2.2.2 (2019-07) clause 4.3.1.10 or 4.3.2.9	(Test as per ETSI EN 300 328 V2.2.2 (2019- 07)clause 5.4.9)
		ETSI EN 300 328	As per ETSI EN 300 328	(Test as per ETSI EN 300 328
J.13	Receiver spurious emissions	V2.2.2	V2.2.2 (2019-07) clause 4.3.1.11 or 4.3.2.10	V2.2.2 (2019-
		(2019-07)		07)clause 5.4.10)
J.14	Receiver Blocking	ETSI EN 300 328 V2.2.2 (2019-07)	As per ETSI EN 300 328 V2.2.2 (2019-07) clause 4.3.1.12 or 4.3.2.11	(Test as per ETSI EN 300 328 V2.2.2 (2019- 07)clause 5.4.11.2)
J.15	Geo-location capability	ETSI EN 300 328 V2.2.2 (2019-07)	As per ETSI EN 300 328 V2.2.2 (2019-07) clause 4.3.1.13 or 4.3.2.12 (Only for equipment with geo-location capability)	

Annex-K LoRa/ SigFox/ RFID / RF Mesh/6LoWPAN/Wi-SUN working in frequency band 865 MHz to 868 MHz

S. No.	Parameter Name	Standard/	Applicability/Limits/ Values	Remarks
K.1	Frequency of Operation of Interface	Parameter Latest NFAP Annexure-1	865 MHz to 868 MHz (As per WPC GSR 853 (E)	
К.2	ERP for Interface	ETSI EN 300 220-2 V3.2.1 (2018-06)	As per WPC GSR 853 (E)	Test as per ETSI EN 300 220-1 V3.1.1 clause 5.2.2
К.З	Maximum Transmit Power	ETSI EN 300 220-2 V3.2.1 (2018-06)	Devices falling under "Non Specific Short Range Devices" i.e. Table 1 of WPC GSR 853 (E): 25 mW Devices falling under "Tracking, Tracing and Data Acquisition Devices" i.e. Table 2 of WPC GSR 853 (E): 500 mW	Test as per ETSI EN 300 220-1 V3.1.1 clause 5.2.2
К.4	Unwanted emissions in the spurious domain	ETSI EN 300 220-2 V3.2.1 (2018-06)	As per ETSI EN 300 220-2 V3.2.1 clause 4.2.2	Test as per ETSI EN 300 220-1 V3.1.1 clause 5.9.3
K.5	TX effective radiated power	ETSI EN 300 220-2 V3.2.1 (2018-06)	As per ETSI EN 300 220-2 V3.2.1 clause 4.3.1	Test as per ETSI EN 300 220-1 V3.1.1 clause 5.2.2
К.6	TX Maximum e.r.p spectral density	ETSI EN 300 220-2 V3.2.1 (2018-06)	As per ETSI EN 300 220-2 V3.2.1 clause 4.3.2 (Applies to EUT using annex B bands I, L. Applies to EUT using DSSS or wideband techniques other	Test as per ETSI EN 300 220-1 V3.1.1 clause 5.3.2

S. No.	Parameter Name	Standard/ Parameter	Applicability/Limits/ Values	Remarks
			than FHSS modulation, using annex C band X.)	
K.7	TX Duty cycle	ETSI EN 300 220-2 V3.2.1 (2018-06)	As per ETSI EN 300 220-2 V3.2.1 clause 4.3.3 (Not applicable to EUT with polite spectrum access where permitted in annex B, table B.1 or annex C, table C.1 or any NRI.) Devices falling under "Non Specific Short Range Devices" i.e. Table 1 of WPC GSR 853 (E): 1%. Devices falling under "Tracking, Tracing and Data Acquisition Devices" i.e. Table 2 of WPC GSR 853 (E): ≤ 10% (for network access points) otherwise ≤ 2.5%	Test as per ETSI EN 300 220-1 V3.1.1 clause 5.5.2
K.8	TX Occupied bandwidth / Carrier bandwidth	ETSI EN 300 220-2 V3.2.1 (2018-06)	Devices falling under "Non Specific Short Range Devices" i.e. Table 1 of WPC GSR 853 (E): ≤ 50 kHz for 58 or more hop channels. Devices falling under "Tracking, Tracing and Data Acquisition Devices" i.e. Table 2 of WPC GSR 853 (E): ≤ 200 kHz (Ref : ETSI EN 300 220-2 V3.2.1 clause 4.3.4)	Test as per ETSI EN 300 220-1 V3.1.1 clause 5.6.3
K.9	TX out of band emissions	ETSI EN 300 220-2 V3.2.1 (2018-06)	As per ETSI EN 300 220-2 V3.2.1 clause 4.3.5 (Applies to EUT with OCW > 25 kHz.)	Test as per ETSI EN 300 220-1 V3.1.1 clause 5.8.3

S. No.	Parameter Name	Standard/ Parameter	Applicability/Limits/ Values	Remarks
K.10	TX Transient	ETSI EN 300 220-2 V3.2.1 (2018-06)	As per ETSI EN 300 220-2 V3.2.1 clause 4.3.6	Test as per ETSI EN 300 220-1 V3.1.1 clause 5.10.3
K.11	TX Adjacent channel power	ETSI EN 300 220-2 V3.2.1 (2018-06)	As per ETSI EN 300 220-2 V3.2.1 clause 4.3.7 (Applies to EUT with OCW ≤ 25 kHz)	Test as per ETSI EN 300 220-1 V3.1.1 clause 5.11.3
K.12	TX behaviour under low voltage conditions	ETSI EN 300 220-2 V3.2.1 (2018-06)	As per ETSI EN 300 220-2 V3.2.1 clause 4.3.8 (Applies to battery powered EUT.)	Test as per ETSI EN 300 220-1 V3.1.1 clause 5.12.3
K.13	TX Adaptive power control	ETSI EN 300 220-2 V3.2.1 (2018-06)	As per ETSI EN 300 220-2 V3.2.1 clause 4.3.9 (Applies to EUT with adaptive power control using annex C band AA.)	Test as per ETSI EN 300 220-1 V3.1.1 clause 5.13.3
K.14	TX FHSS	ETSI EN 300 220-2 V3.2.1 (2018-06)	As per ETSI EN 300 220-2 V3.2.1 clause 4.3.10 (Applies to FHSS EUT)	Declaration to be made by Manufacturer as per ETSI EN 300 220-2 V3.1.1 clause 4.3.10.3
K.15	TX Short term behaviour	ETSI EN 300 220-2 V3.2.1 (2018-06)	As per ETSI EN 300 220-2 V3.2.1 clause 4.3.11 (Applies to EUT using annex C bands Y, Z, AA, AB, AC, AD)	Test as per ETSI EN 300 220-1 clause 5.5.2

S. No.	Parameter Name	Standard/ Parameter	Applicability/Limits/ Values	Remarks
K.16	RX sensitivity	ETSI EN 300 220-2 V3.2.1 (2018-06)	As per ETSI EN 300 220-2 V3.2.1 clause 4.4.1 (Applies to EUT with polite spectrum access.)	Test as per ETSI EN 300 220-1 clause 5.14.3
K.17	Clear channel assessment threshold	ETSI EN 300 220-2 V3.2.1 (2018-06)	As per ETSI EN 300 220-2 V3.2.1 clause 4.5.2 (Applies to EUT with polite spectrum access.)	Test as per ETSI EN 300 220-1 V3.1.1 clause 5.21.2.3
K.18	Polite spectrum access timing parameters	ETSI EN 300 220-2 V3.2.1 (2018-06)	As per ETSI EN 300 220-2 V3.2.1 clause 4.5.3 (Applies to EUT with polite spectrum access.)	Test as per ETSI EN 300 220-1 V3.1.1 clause 5.21.3.2
K.19	RX Blocking	ETSI EN 300 220-2 V3.2.1 (2018-06)	As per ETSI EN 300 220-2 V3.2.1 clause 4.4.2	Test as per ETSI EN 300 220-1 V3.1.1 clause 5.18.6
К.20	Adaptive Frequency Agility	ETSI EN 300 220-2 V3.2.1 (2018-06)	As per ETSI EN 300 220-2 V3.2.1 clause 4.5.4 (Applies to EUT with AFA.)	Test as per ETSI EN 300 220-1 V3.1.1 clause 5.21.4

Annex – L: Parameters for Radio Interfaces for Equipment operating in delicensed Frequency Bands Parameter Group: Radio Conformance (RANCONF)

S. No.	Parameter Name	Standard/	Applicability/Limits/ Values	Remarks
L.1	Radio Conformance for all Wi-Fi equipment operating in 2.4 GHz	Parameter ETSI EN 300 328 or FCC CFR47 Part15.247 or FCC CFR47 Part 15.249	Refer in ETSI EN 300 328:-Clause 4.2 -Applicable category of equipment on basisof FHSS and non FHSSClause 4.3 and sub clauses – Conformance tests as per category in clause 4.2 with limits in sub clauses Clause5 – Test methodsFor equipment conforming to FCC CFR 47 Part 15.247 / FCC CFR 47 Part 15.249Radio Conformance shall be taken as indicated in the Standard therein.However, the test method shall be as per clause 5 of ETSI EN 300 328.	 Wi-Fi Interface & PTP/PMP Wireless Access Equipment in 2.4 GHz Note: Radio conformance requirements/limits, mentioned in NFAP and GSR 45 (E) issued by WPC, which inter alia include effective radiated power, output power of transmitter, shall supersede the requirements listed here or in aforementioned International standards.
				However, for Test methods corresponding to such quantities, ETSI EN 300 328 standard shall be applicable
L.2	Radio Conformance for RLAN/WLAN Wi-Fi equipment operating in 5	ETSI EN 301 893 Or FCC CFR47 Part 15.407	Test requirements and limits as per EN 301 893 for frequency bands i.e. 5.150-5.250 GHz, 5.250-5.350 GHz 5.470-5.725 GHz and 5.725-5.875	Wi-Fi Interface <i>Note:</i>

GHz			GHz*. Or Test requirements and limits as per FCC CFR 47 Part 15.407 for 5.150-5.250 GHz, 5.250- 5.350 GHz, 5.470-5.725 GHz and 5.725- 5.875 GHz	Radio conformance requirements/limits, mentioned in NFAP and GSR 1048 (E) issued by WPC, which inter alia include EIRP, power spectral density, conducted output power, bandwidth, out of band emission, shall supersede the requirements listed here or in aforementioned International standards.
	Conformance for	ETSI EN 301 893	Test requirements and limits as per EN 301 893 for	However, for Test methods corresponding to such quantities, aforementioned standards shall be applicable PTP/PMP Wireless Access Equipment or
	MP Wireless Access nent operating in 5	or ETSI EN 302 502,	frequency band 5.150- 5.250 GHz, 5.250-5.350 GHz, 5.470-5.725 GHz	PTP/PMP Fixed Radio system in 5 GHz.
		as applicable or FCC CFR47 Part	Test requirements and limits as per EN 302 502 for frequency band 5.725-5.875 GHz Except clauses 4.2.4, 4.2.6 and 4.2.8 of EN 302 502 in 5.725-5.875 GHz band) or	Radio conformance requirements/limits, mentioned in NFAP and GSR 1048 (E) issued by WPC, which inter alia include EIRP, power spectral density, conducted output power, bandwidth, out of
		15.249 Or	Test requirements and limits as per FCC CFR 47 Part 15.407 for 5.150-5.250 GHz,	band emission, shall supersede the requirements listed here or in aforementioned international
				70

FCC CFR47 Part 15.407	5.250- 5.350 GHz, 5.470-5.725 GHz and 5.725 - 5.875 GHz	standards.
	Or	However, for Test methods corresponding to
	Test requirements and limits as per FCC CFR47 Part 15.249 for 5.725-5.875 GHz	such quantities, aforementioned standards shall be applicable.

*Note – Standard ETSI EN 301 893 doesn't directly refer to frequency band 5.725-5.875 GHz for WLAN/RLAN equipment but the same may be referred for conformance testing for 5.725-5.875 GHz band as well.

Annex – M: Parameters for Radio Interfaces for Equipment operating in delicensed Frequency Bands Parameter Group: Radio Conformance (RANCONF)

	S. No.	Parameter Name	Standard/ Parameter	Limits/ Values	Remarks
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M.1	EIRP for all equipment operating in 2.4 GHz	As per Latest NFAP and GSRs issued by DoT WPC	 < 4 W (36dBm) Maximum output power of transmitter ≤ 1 W (30 dBm) in spread of 10 MHz or higher. (As per GSR 45(E). 	Wifi Interface & PTP/PMP Wireless Access Equipment in 2.4 GHz Testing as per EN 300 328 or Appendix-II Test-1
M.2	EIRP for RLAN/ WLAN equipment operating in 5 GHz	Latest NFAP and GSRs issued by DoT WPC	Maximum conducted output power and Antenna Gain as per limits mentioned in WPC GSR 1048(E) based on type of equipment, its operational/deployment characteristics and specific condition related to Antenna Gain for different frequency bands i.e. 5.150- 5.250 GHz, 5.250- 5.350 GHz and 5.470-5.725 GHz and 5.725-5.875 GHz. EIRP limit = Maximum conducted output power + Antenna Gain	Testing as per EN 301893 or EN 302 502 as applicable;

M.3	EIRP for PTP/ PMP fixed Radio systems operating in 5 GHz	Latest NFAP and GSRs issued by DoT WPC	Maximum conducted output power and Antenna Gain as per limits mentioned in WPC GSR 1048(E) based on type of equipment, its operational/deployment characteristics and specific condition related to Antenna Gain for different frequency bands i.e. 5.150- 5.250 GHz, 5.250- 5.350 GHz and 5.470-5.725 GHz and 5.725-5.875 GHz.	Equipment in 5 GHz Testing as per EN 301 893 or EN 302 502, as applicable ; or
			EIRP limit = Maximum conducted output power + Antenna Gain	

Annex – N: Parameters for Radio Interfaces for Equipment operating in delicensed Frequency Bands Parameter Group: Radio Conformance (RANCONF)

S. No.	Parameter Name	Standard/	Limits/ Values	Applicability/Remarks
		Parameter		
N.1	Frequency for WiFi equipment	DoT WPC GSR No. 45(E), 1048(E)	2.4 GHZ Band: 2.4-2.4835 GHz as per WPC GSR 45(E) 5 GHz Band: 5.150-5.250 GHz, 5.250-5.350 GHz, 5.470-5.725 GHz, 5.725- 5.875 GHz as per WPC GSR 1048(E)	Wifi Interface Test procedure as per Appendix-II Test-1
N.2	Frequency for PTP/ PMP Fixed Radio Interface	DoT WPC GSR No. 45(E), 1048(E)	2.4 GHZ Band: 2.4-2.4835 GHz as per WPC GSR 45(E) 5 GHz Band: 5.150- 5.250 GHz, 5.725-5.875 GHz as per WPC GSR 1048(E)	PTP/ PMP Wireless Access Equipment Test procedure as per Appendix-II Test-1

Annex-O: Geolocation Navigation Interface for IoT

Annex-R-A1-Freq	As per Part – 1, Table I. Testing as per Test Setup I in Part – 2.
Annex-R-A1-Navigation	 GPS NavIC (Regional GNSS system of India) Testing as per As per Test Setup II in Part – 2.
Annex-R-A1-Radio_conformance	As per Part – 3

<u> Part – 1</u>

Table 1 for Frequency Allocation *

Frequen	Applications	
L band I	1164MHz to 1300 MHz	
L band II	1559 MHz to 1610 MHz	GNSS
S band	2483.5 MHz to 2500MHz	

Note: 1

i. The equipment may operate in part of the bands or cover the full bands listed in Table 1 above.

ii. The above-mentioned frequencies are for the purpose of prescribing technical specifications and don't specify the actual allocation of above-mentioned services in India. The actual allocation w.r.t to any services will be as per license conditions/regulations of Government of India.

iii. All the frequency bands mentioned in the table above, may be revised as per the "National Frequency Allocation Plan (NFAP)" in force.

*Note

(i) 1164 to 1215MHz allocated to AERONAUTICAL RADIONAVIGATION, AERONAUTICAL

RADIONAVIGATION (Earth-to-space) as per NFAP 2018

(ii) 1215 to 1240 Fixed Mobile Radiolocation as per NFAP 2018.

(iii) 1240 to 1300 MHz Fixed Mobile Radionavigation Earth Exporation – Satellite (Space to Earth) as per NFAP 2018.

(iv) 1300 to 1350 MHz allocated to AERONAUTICAL RADIONAVIGATION, AERONAUTICAL RADIONAVIGATION (Earth-to-space) as per NFAP 2018.

(v) 1350 to 1400 MHz Fixed Mobile Radiolocation as per NFAP 2018.

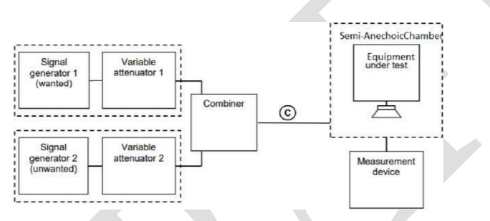
(vi) 2483.5 to 2500 MHz – Fixed Mobile, Fixed mobile satellite (Space to Earth) Radio location Radio Termination – Satellite

<u> Part – 2</u>

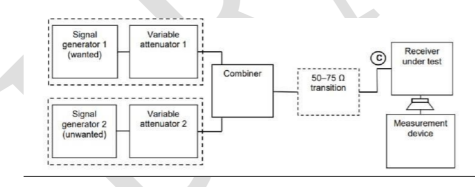
Test Setup I: To verify the frequency of operation of the ET (as per applicability defined in standard ETSI EN 303 345-1)

The setups are representative and may vary depending on the equipment under test and specific test methodology.

I. General Test requirement – Radiated Measurements



II. General Test requirement – Conducted Measurements



Test Setup II: To verify support for GNSS

a) To verify support for GPS/NaVIC

Parameter Name	Support for geolocation through GPS/NaVIC			
Test Details	Test for facility of identifying the location through satellite- based GPS/NaVIC			
Test instruments required	None			
Test Setup	Powered on EUT (Equipment Under Test)			
Test Procedure	i. Power on the EUT.			
	ii. If the EUT is SIM enabled, then deactivate the SIM.			
	iii. Go to Settings through appropriate menu in the device to enable GPS/NaVIC functionality.			
	iv. Locate the settings to turn Location "ON".			
Expected Result	Verify that the device is able to display location using satellite based GPS/NaVIC, when SIM (if present) is deactivated.			

<u> Part – 3</u>

	Conformance to the following latest in force/valid versions of standards as applicable:						
S. No	Standard	Applicability	Test results and certificate from TEC Designated CAB				
1.	ETSI EN 403 413	Applicable to Radio broadcast receivers intended for reception of GNSS signals	shall be submitted for compliance.				

Annex-P: IP Conformance Parameters – IPV4 and Dual Stack – RFC 791 and RFC 4213

Parameter Group: IP Conformance (CONFIP) (For IoT devices / gateways: - IPv4 / Dual IP parameters will be tested if feature is available.) (For IP Terminals: - Dual IP layer operation: DNS parameters will be tested if the feature is available.)

Note : Applicable for ONT Product variant in ER on PON family: The Test parameters i.e. (i) Dual IP Layer Operation RFC 4213 – Address, (ii) Dual IP Layer Operation RFC 4213 – DNS, will not be applicable for products which supports only bridge mode. In such case, non-blocking of IPv4/IPv6 shall be verified with test report for throughput with IPv4 and IPv6 traffic. Refer Test Case No. 43

S. No.	Parameter Name	Individual Parameter Name	IETF RFC	Clause/ Section	Applicability/ Remarks
P.1	IPV4 Parameters Set-A	Model of operation	RFC 791	Clause 2.2	MGW, SGW, PABX
P.2	IPV4 Parameters Set-A	Internet Header Format	RFC 791	Clause 3.1	MGW, SGW, PABX, IoT Gateway, Feedback device, Smart Electricity meter, Tracking device, Smart camera, Smart Watch
P.3	IPV4 Parameters Set-A	Addressing	RFC 791	Clause 3.2	MGW, SGW, PABX
P.4	IPV4 Parameters Set-B	Model of operation	RFC 791	Clause 2.2	SBC
P.5	IPV4 Parameters Set-B	Gateways	RFC 791	Clause 2.4	SBC, IoT Gateway
P.6	IPV4 Parameters Set-B	Interfaces	RFC 791	Clause 3.3	SBC
P.7	IPV4 Parameters Set-C	Function Description	RFC 791	Clause 2.3	SOFT SWITCH,

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PV4 Parameters Set-C Dual IP layer operation:	Interfaces Dual IP layer operation: Address	RFC 791	Clause 3.3	SOFT SWITCH
, ,	Dual IP layer operation: Address			
Address	Configuration	RFC 4213	Clause 2,1	WiFi Access Point, WiFi CPE, DSL NT Modem, ONU, ONT, SBC, IP Terminal, IoT Gateway, Feedback device, Smart Electricity meter, Tracking device, Smart camera, Smart Watch Product should demostrate support to all IPv6 services through respective RFCs and clause
Dual IP layer operation: DNS	Dual IP layer operation: DNS	RFC 4213	Clause 2.2	numbers SBC, IP Terminal, PON ONT Product should demostrate support to all IPv6 services through respective RFCs and clause numbers.
Dual IP layer operation: Funnelling	Dual IP layer operation: Tunnelling	RFC 4213	Clause 3	WiFi Access Point, WiFi CPE, DSL NT Modem, ONU, ONT, OLT, MGW, LMGW, PABX, SBC, Mobile Device, CCNProduct should demostrate support to all IPv6 services through respective RFCs and clause numbers.
	Dual IP layer operation:	Dual IP layer operation: Dual IP layer operation: Tunnelling	Dual IP layer operation: Dual IP layer operation: Tunnelling RFC 4213	Dual IP layer operation: Dual IP layer operation: Tunnelling RFC 4213 Clause 3

P.13	Dual IP layer operation: Tunnelling	Dual IP layer operation: Tunnelling	RFC 4213	Clause 3.2.1	loT Gateway,
P.14	Dual IP layer operation: Decapsulation	Dual IP layer operation: Decapsulation	RFC 4213	Clause 3.6	loT Gateway,
P.15	Dual IP layer operation: Link Local Address	Dual IP layer operation: Link Local Address	RFC 4213	Clause 3.7	loT Gateway,
P.16	Dual IP Layer Operation RFC 4213 - Static Tunnel MTU	Dual IP Layer Operation RFC 4213 - Static Tunnel MTU	RFC 4213	Clause No. 3.2.1	
P.17	Dual IP Layer Operation RFC 4213 - Decapsulation	Dual IP Layer Operation RFC 4213 - Decapsulation	RFC 4213	Clause No. 3.6	
P.18	Dual IP Layer Operation RFC 4213 - Link-Local Addresses	Dual IP Layer Operation RFC 4213 - Link-Local Addresses	RFC 4213	Clause No. 3.7	
P.19	Dual IP Layer Operation RFC 4213 - Neighbor Discovery over Tunnels	Dual IP Layer Operation RFC 4213 - Neighbor Discovery over Tunnels	RFC 4213	Clause No. 3.8	
P.20	Dual IP Layer Operation RFC 4213 - Security Considerations	Dual IP Layer Operation RFC 4213 - Security Considerations	RFC 4213	Clause No. 5	

Annex-Q: IPv6 Conformance Parameters

Parameter Group: IP Conformance (CONFIP) (For IoT devices / gateways:- IPv6 parameters will be tested if feature is available.) Note: Applicable for ONT Product variant in ER on PON family: The Test parameters i.e. (i) IPV6 Header Parameters, (ii) IPV6 Extn Header Parameters, will not be applicable for products which supports only bridge mode. In such case, non-blocking of IPv4/IPv6 shall be verified with test report for throughput with IPv4 and IPv6 traffic. Refer Test Case No. 43.

S. No.	Parameter Name	Individual Parameter Name	IETF RFC	Clause/ Section	Applicability/ Remarks
Q.1	IPV6 Header Parameters	Header: Version Field	RFC 2460 / RFC 8200	Clause 3	SIP Terminal, SBC, Mobile Device, ONU, ONT, OLT,
					CCN, IoT Gateway, Feedback device, Smart Electricity meter, Tracking device, Smart camera, Smart Watch
Q.2	IPV6 Header Parameters	Header: Traffic Class	RFC 2460 / RFC 8200	Clause 3	SIP Terminal, SBC, Mobile Device, ONU, ONT, OLT, CCN, IoT Gateway, Feedback device, Smart Electricity meter, Tracking device, Smart camera, Smart Watch
Q.3	IPV6 Header Parameters	Header: Flow Label	RFC 2460 / RFC 8200	Clause 3	SIP Terminal, SBC, Mobile Device, ONU, ONT, OLT, CCN, IoT Gateway, Feedback device, Smart

					Electricity meter, Tracking device, Smart camera, Smart Watch
Q.4	IPV6 Header Parameters	Header: Payload Length	RFC 2460 / RFC 8200	Clause 3	SIP Terminal, SBC, Mobile Device, ONU, ONT, OLT, CCN, IoT Gateway, Feedback device, Smart Electricity meter, Tracking device, Smart camera,
Q.5	IPV6 Header Parameters	Header: No next header after IPv6 Header	RFC 2460 / RFC 8200	Clause 3	Smart WatchSIP Terminal, SBC, MobileDevice, ONU, ONT, OLT,CCN, IoT Gateway,Feedback device, SmartElectricity meter, Trackingdevice, Smart camera,
Q.6	IPV6 Header Parameters	Header: Hop Limit	RFC 2460 / RFC 8200	Clause 3	Smart WatchSIP Terminal, SBC, MobileDevice, ONU, ONT, OLT,CCN, IoT Gateway,Feedback device, SmartElectricity meter, Trackingdevice, Smart camera,Smart Watch

Q.7	IPV6 Header Parameters	Header: Source and Destination Address	RFC 2460 / RFC 8200	Clause 3	SIP Terminal, SBC, Mobile Device, ONU, ONT, OLT,
					CCN, IoT Gateway,
					Feedback device, Smart
					Electricity meter, Tracking
					device, Smart camera,
					Smart Watch
Q.8	IPV6 Extn. Header Parameters	IPv6 Extension Header Order	RFC 2460 /	Clause 4.1	Mobile Device, ONU, ONT,
			RFC 8200	· · · · ·	OLT, CCN, IoT Gateway,
					Feedback device, Smart
					Electricity meter, Tracking
					device, Smart camera,
					Smart Watch
Q.9	IPV6 Extn. Header Parameters	IPv6 Extension Header Options		Clause 4.2	Mobile Device, ONU, ONT,
			RFC 8200		OLT, CCN
Q.10	IPV6 Extn. Header Parameters	IPv6 Extension Header Hop by Hop Options	RFC 2460 / RFC 8200	Clause 4.3	Mobile Device, ONU, ONT, OLT, CCN

Q.11	IPV6 Extn. Header Parameters	IPv6 Extension Header Routing	RFC 2460 / RFC 8200	Clause 4.4	Mobile Device, ONU, ONT, OLT,CCN, IoT Gateway, Feedback device, Smart Electricity meter, Tracking device, Smart camera, Smart Watch
Q.12	IPV6 Extn. Header Parameters	IPV6 Extn. Header Fragment Header	RFC 8200	Clause 4.5	IoT Gateway, Feedback device, Smart Electricity meter, Tracking device, Smart camera, Smart Watch
Q.13	IPV6 Packet Size Issues parameter	IPV6 Packet Size Issues	RFC 8200	Clause 5	IoT Gateway
Q.14	IPV6 Extension Header Order	IPV6 Extension Header Order	RFC 2460 / RFC 8200 Clause No. 4.1 RFC 4213	Clause No. 4, 5 Annexure-P7	
Q.15	IPV6 Options	IPV6 Options	RFC 2460 / RFC 8200	Clause No. <u>4.2</u> Annexure-P7	

Q.16	IPV6 Routing Header	IPV6 Routing Header	RFC 2460 / RFC 8200	Clause No. <u>4.4</u> Annexure-P7	
Q.17	IPV6 Fragment Header	IPV6 Fragment Header	RFC 2460 / RFC 8200	Clause No. <u>4.5</u> Annexure-P7	
Q.18	IPV6 Destination Options Header	IPV6 Destination Options Header	RFC 2460 / RFC 8200	Clause No. <u>4.6</u> Annexure-P7	
Q.19	IPV6 No Next Header	IPV6 No Next Header	RFC 2460 / RFC 8200	Clause No. <u>4.7</u> Annexure-P7	
Q.20	IPV6 Packet Size Issues	IPV6 Packet Size Issues	RFC 2460 / RFC 8200	Clause No. <u>5</u> Annexure-P7	
					87

Q.21	IPV6 Upper-Layer Checksums	IPV6 Upper-Layer Checksums	RFC 2460 / RFC 8200	Clause No. <u>8.1</u> Annexure-P7	
Q.22	IPV6 Responding to Packets Carrying Routing Headers	IPV6 Responding to Packets Carrying Routing Headers	RFC 2460 / RFC 8200	Clause No. <u>8.4</u> Annexure-P7	

Annexure - II

Comments on Initial draft for new GR on "IOT Gateway"

Name of Manufacturer/Stakeholder: Organisation: Contact details:

Clause No.	Clause	Comments/ Suggestions	Other Remarks, if any