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Fifth Generation Fixed Network (F5G); F5G Residential Services Quality Evaluation and Classification Release 2

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Reference

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Contents

Intellectual Property Rights	6
Foreword.....	6
Modal verbs terminology.....	6
1 Scope	7
2 References	7
2.1 Normative references	7
2.2 Informative references.....	7
3 Definition of terms, symbols and abbreviations.....	8
3.1 Terms.....	8
3.2 Symbols.....	9
3.3 Abbreviations	9
4 Introduction	10
4.1 Overview	10
4.2 Motivation	12
4.3 Document structure	12
5 Service KQIs	12
5.1 General description.....	12
5.2 Telephony.....	13
5.2.1 Voice service KQIs overview	13
5.2.2 Call completion ratio	13
5.2.3 Call setup time	13
5.2.4 Call drop rate	13
5.2.5 Conversational quality	13
5.3 Web browsing	14
5.3.1 Web browsing service KQIs overview	14
5.3.2 Page response time.....	14
5.3.3 First screen display time	14
5.3.4 Full load time.....	14
5.4 Data upload/download.....	14
5.4.1 Upload/download service KQI overview.....	14
5.4.2 Download rate ratio	14
5.4.3 Upload rate ratio	14
5.5 IPTV	14
5.5.1 IPTV service KQI overview	14
5.5.2 Interactive experience	15
5.5.3 Viewing experience	15
5.6 On-line game	16
5.6.1 Overview	16
5.6.2 Terminal-based rendered game.....	16
5.6.2.1 Overview of terminal-based rendered game KQIs	16
5.6.2.2 Game start-up time.....	16
5.6.2.3 Operation response delay	16
5.6.2.4 Desynchronization time ratio	16
5.6.3 Cloud-based rendered game.....	17
5.6.3.1 Overview of cloud-based rendered game KQIs	17
5.6.3.2 Frame freezing time ratio	17
5.6.3.3 Operation response delay	17
5.7 On-line education/telework	17
5.7.1 Overview of on-line education/telework KQI	17
5.7.2 Frame freezing times	17
5.7.3 Frame freezing time ratio.....	17
5.7.4 Interaction delay	17
5.8 Cloud VR.....	18
5.8.1 Overview	18

5.8.2	Cloud VR video	18
5.8.2.1	Overview	18
5.8.2.2	Initial buffering duration	18
5.8.2.3	Average percentage of frames freezing	18
5.8.2.4	Low-quality image display (the indicator definition is only for videos that use the FOV transmission solution)	18
5.8.3	Cloud VR Game	19
5.8.3.1	Overview	19
5.8.3.2	Black edge and smearing	19
5.8.3.3	Average percentage of frame freezing	19
5.8.3.4	Operation response delay	19
6	Network KQI.....	19
6.1	Overview	19
6.2	Throughput	20
6.3	Latency	20
6.4	Connectivity	21
6.5	Handover	22
6.6	Green & security	23
6.6.1	Introduction.....	23
6.6.2	Green (power consumption)	23
6.6.3	Security	25
6.7	Smart O&M.....	25
7	User experience evaluation	26
7.1	General description.....	26
7.1.1	Introduction.....	26
7.1.2	The Concept of a MOS value.....	26
7.2	Telephony.....	26
7.2.1	MOS mapping of Call Completion Ratio (CCR).....	26
7.2.2	MOS mapping of Call Setup Time (CST).....	27
7.2.3	MOS mapping of Call Drop Rate (CDR).....	28
7.2.4	MOS mapping of conversational quality	29
7.2.4.1	Introduction.....	29
7.2.4.2	E-Model	29
7.2.4.3	POLQA Model.....	30
7.2.5	Comprehensive service score.....	30
7.3	Web browsing	30
7.3.1	MOS mapping of Page Response Time (PRT).....	30
7.3.2	MOS mapping of the First Screen Display Time (FSDT)	31
7.3.3	MOS mapping of Full Load Time (FLT).....	31
7.3.4	Comprehensive service score.....	32
7.4	Data upload/download.....	32
7.4.1	MOS mapping of Download Rate Ratio (DRR)	32
7.4.2	MOS mapping of Upload Rate Ratio (URR)	32
7.4.3	Comprehensive service score.....	33
7.5	IPTV	33
7.5.1	MOS mapping of Interactive Experience (IE)	33
7.5.2	MOS mapping of Viewing Experience (VE).....	34
7.5.3	Comprehensive service score.....	36
7.6	Terminal-based rendered game	36
7.6.1	MOS mapping of Network Start-up Time (NST)	36
7.6.2	MOS mapping of Operation Response Delay (ORD).....	37
7.6.3	MOS mapping of Desynchronization Time Ratio (DTR).....	38
7.6.4	Comprehensive service score.....	38
7.7	Cloud-based rendered game	38
7.7.1	MOS mapping of Frame Freezing Time Ratio (FFTR)	38
7.7.2	MOS mapping of Operation Response Delay (ORD).....	39
7.7.3	Comprehensive service score.....	40
7.8	On-line education/telework	40
7.8.1	MOS mapping of Frame Freezing Times (FFT).....	40
7.8.2	MOS mapping of Frame Freezing Time Ratio (FFTR)	40

7.8.3	MOS mapping of Interaction Delay (ID).....	41
7.8.4	Comprehensive service score.....	42
7.9	Cloud VR video.....	42
7.9.1	MOS mapping of Initial Buffering Duration (IBD).....	42
7.9.2	MOS mapping of Average Percentage of Frame Freezing (APFF).....	43
7.9.3	MOS mapping of Low-Quality Image Display (LQID).....	43
7.9.4	Comprehensive service score.....	44
7.10	Cloud VR game.....	44
7.10.1	MOS mapping of black edge and smearing.....	44
7.10.2	MOS mapping of Average Percentage of Frame Freezing (APFF).....	45
7.10.3	MOS mapping of Operation Response Delay (ORD).....	45
7.10.4	Comprehensive service score.....	46
7.11	User experience classification and evaluation framework for service bundles.....	46
7.11.1	Service bundle evaluation framework.....	46
7.11.2	Calculation of integrated MOS for residential network service bundles.....	46
8	Residential Service classification.....	47
8.1	Overview.....	47
8.2	Residential Service classification into network characteristics levels.....	47
8.3	Network evaluation.....	48
8.3.1	Introduction.....	48
8.3.2	Detailed network evaluation.....	48
8.3.3	Basic network evaluation.....	50
	History.....	51

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This Group Specification (GS) has been produced by ETSI Industry Specification Group (ISG) Fifth Generation Fixed Network (F5G).

Modal verbs terminology

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1 Scope

The present document specifies the service KQIs for evaluating user experience for fixed residential services. The corresponding evaluation criteria and the calculation methodology are specified using MOS values. To achieve a good user experience, network KQIs are specified and dedicated network KQI thresholds are defined for different network services.

2 References

2.1 Normative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

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NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are necessary for the application of the present document.

- [1] [ETSI GS F5G 005](#): "Fifth Generation Fixed Network (F5G) F5G High-Quality Service Experience Factors Release#1".
- [2] [Recommendation ITU-T P.10](#): "Vocabulary for performance, quality of service and quality of experience".
- [3] [European Union EUR 30789 \(2021\)](#): "Code of Conduct on Energy Consumption of Broadband Equipment".
- [4] [IEEE 802.11™/1234r0-2018](#): "Real-time Mobile Game vs Wi-Fi".
- [5] [ETSI TS 102 250-1](#): "Speech and multimedia Transmission Quality (STQ); QoS aspects for popular services in mobile networks; Part 1: Assessment of Quality of Service".

2.2 Informative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

- [i.1] Recommendation ITU-T P.800: "Methods for subjective determination of transmission quality".
- [i.2] Broadband Development Alliance (BDA) 2021: "White paper: QoE classification of Residential network service".
- [i.3] BBF TR126: "Triple-play Services Quality of Experience (QoE) Requirements".
- [i.4] Broadband Development Alliance (BDA) 2021: "White paper: Gigabit high quality service experience and network optimization".
- [i.5] ETSI GS F5G 004: "Fifth Generation Fixed Network (F5G); F5G Network Architecture".

- [i.6] CCSA YD/T 1154-2020: "Network Technical Requirements of Cloud VR based on Telecommunication Networks".
- [i.7] Recommendation ITU-T G.107: "The E-model: a computational model for use in transmission planning".
- [i.8] Recommendation ITU-T P.863: "Perceptual objective listening quality assessment".
- [i.9] ISO/IEC 29199-2:2020: "Information technology -- JPEG XR image coding system -- Part 2: Image coding specification".
- [i.10] CNNIC 2021: "The 47th China statistical report on internet development".
- [i.11] ETSI GR F5G 001: "Fifth generation fixed network (F5G); F5G generation definition release #1".
- [i.12] CCSA YD/T 3341-2018: "Scoring method for evaluating the quality of broadband web/video/bandwidth-measurement service and network".
- [i.13] CCSA YD/T 1071-2006: "Technical requirements for IP telephony gateway".
- [i.14] CCSA YD/T 3778-2020: "The live algorithm and parameter for the user experience assessment of broadband video service".
- [i.15] CCSA YD/T 3779-2020: "The VOD algorithm and parameter for the user experience assessment of broadband video service".
- [i.16] CCSA YD/T 2026-2009: "The technical requirement and evaluation method for quality of IP telephony".
- [i.17] ETSI TS 102 250-2: "Speech and multimedia Transmission Quality (STQ); QoS aspects for popular services in mobile networks; Part 2: Definition of Quality of Service parameters and their computation".
- [i.18] ETSI TR 103 702: "Speech and multimedia Transmission Quality (STQ); QoS parameters and test scenarios for assessing network capabilities in 5G performance measurements".
- [i.19] ETSI TR 101 578: "Speech and multimedia Transmission Quality (STQ); QoS aspects of TCP-based video services like YouTube™".

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3 Definition of terms, symbols and abbreviations

3.1 Terms

For the purposes of the present document, the following terms apply:

Key Quality Indicator (KQI): QoS metrics, which are important and have a major impact on the QoE of applications and networks

Mean Opinion Score (MOS): mean of the values on a predefined scale that users assign to their opinion of the performance of a system quality

NOTE: See Recommendation ITU-T P.10 [2].

network KQI: quantitative indicator of the functionality and performance of the F5G network

Quality of Experience (QoE): subjective measure of performance of applications or services that relies in human opinion on the perceived quality

Quality of Services (QoS): assessment of the overall transmission chain from a user's perspective is considered to deliver the Quality of Service in an objective manner

NOTE: See ETSI TS 102 250-1 [5].

service KQI: quantitative indicator of service or application quality in F5G network

NOTE: Service KQI defined in the present document is similar to the definition of the QoS indicators in ETSI TS 102 250-1 [5].

telework: practice of working from home, making use of residential internet, email, telephone, etc.

vocoder: category of speech coding that analyses and synthesizes the human voice signal for audio data compression, multiplexing, voice encryption or voice transformation

3.2 Symbols

Void.

3.3 Abbreviations

For the purposes of the present document, the following abbreviations apply:

AP	Access Point
APFF	Average Percentage of Frame Freezing
BES	Black Edge and Smearing
BNG	Broadband Network Gateway
BSAR	Blurred Screen Area Ratio
BSR	Blurred Screen Ratio
CCR	Call Completion Rate
CDN	Content Delivery Network
CDR	Call Drop Rate
CoC	Code of Conduct
CPU	Central Processing Unit
CSD	Channel Switching Delay
CST	Call Setup Time
DDoS	Distributed Denial of Service
DNS	Domain Name Server
DRR	Download Rate Ratio
DTR	Desynchronization Time Ratio
E2E	End to End
E-ONU	Edge ONU
EPG	Electronic Programme Guide
ETH	Ethernet
FFT	Frame Freezing Times
FFTR	Frame Freezing Time Ratio
FLT	Full Load Time
FOV	Field Of View
FSDT	First Screen Display Time
FTTR	Fibre-To-The-Room
GE	Gigabit Ethernet
GI	Guard Interval
GUI	Graphical User Interface
HD	High Definition
IBD	Initial Buffering Duration
ID	Interaction Delay
IE	Interactive Experience
ILD	Initial Loading Duration
IP	Internet Protocol
IPTV	Internet Protocol Television
KQI	Key Quality Indicator
LAN	Local Area Network
LQID	Low-Quality Image Display
MOS	Mean Opinion Score
MPEG	Moving Picture Experts Group
NCBPS	Number of Coded Bits Per Symbol

NST	Network Start-up Time
O&M	Operation & Management
OLT	Optical Line Termination
ONU	Optical Network Unit
ORD	Operation Response Delay
POLQA	Perceptual Objective Listening Quality Analysis
PON	Passive Optical Network
P-ONU	Primary ONU
PRT	Page Response Time
QoE	Quality of Experience
QoS	Quality of Service
RGW	Residential Gateway
RTT	Round-Trip Time
RWV	Relative Weighted Value
SD	Standard Definition
SDR	Stalling Duration Ratio
STA	Station
TCP	Transmission Control Protocol
TV	Television
URL	Uniform Resource Locator
URR	Upload Rate Ratio
USB	Universal Serial Bus
VE	Viewing Experience
VOD	Video On Demand
VoIP	Voice over Internet Protocol
VR	Virtual Reality
WAN	Wide Access Network
XG-PON	10-Gigabit Passive Optical Network

4 Introduction

4.1 Overview

The present document specifies the service KQIs for a set of residential applications and services. Such service KQIs reflect the service quality. To have a quantitative evaluation of service KQIs, a corresponding MOS calculation and evaluation criteria are specified. To achieve good service quality, a certain level of F5G network performance and functionality is necessary. Network KQIs are specified to quantify the network in terms of F5G network performance and functionality. Depending on the service, a certain level of network performance is required.

There are a number of service KQIs indicating QoS [1] specified by other organizations or newly defined in the present document:

- a) Voice [1] and [2]: call completion ratio, call setup time, conversational quality, call drop rate.
- b) Web browsing [i.2]: page response time, first screen display time, full load time.
- c) Data upload/download: download rate ratio, upload rate ratio.
- d) IPTV [i.2]: indicators of interactive experience, indicators of viewing experience.
- e) On-line game [1] and [i.2]:
 - terminal-based rendered game: network start-up time, Operation Response Delay (ORD), desynchronization time;
 - cloud-based rendered game: frame freezing time ratio, Operation Response Delay (ORD).
- f) On-line education/telework [i.2]: frame freezing times, frame freezing time ratio, interaction delay.

- g) Cloud VR [1]:
 - Cloud VR video: initial buffering duration, Average Percentage of Frame Freezing (APFF), low-quality image display.
 - Cloud VR game: black edge and smearing, Average Percentage of Frame Freezing (APFF), operation response latency.

NOTE: The KQI for data upload/download is newly defined in the present document.

The method to quantify service KQIs is based on MOS values, which reflect the user experience. They are defined in clause 7.

A number of network KQIs are used to support the measurement of the services quality which are as follows:

- a) Throughput: the maximum transmission data rate of residential system.
- b) Latency: the E2E communication time interval between request and response.
- c) Connectivity: the connected number of stations to the access point.
- d) Handover: the connection switch between different access points.
- e) Green: the power consumption of devices.
- f) Security: network security of residential network.
- g) Smart O&M: smart operation & management of residential network.

Based on the network demand of different service, the network service has been classified into different levels. For example, typical 100 Mbps throughput is enough for the service in L0 while gigabit throughput is necessary for the service L1 and L2. More strict latency boundary is required in L2 service:

- a) Level 0 (L0): voice, web browsing, SD and HD video, upload/download.
- b) Level 1 (L1): terminal-based on-line game, 4K video, on-line education/Telework.
- c) Level 2 (L2): cloud VR, 8K video, cloud-based on-line game.

The detailed network requirements are specified in clause 8.

The framework of user experience evaluation for residential broadband services is shown in Figure 1. To achieve the evaluation, several aspects are considered as follows:

- 1) The service KQI for residential services listed above are used to estimate the user experience from a user's perspective, shown in the upper left corner of Figure 1.
- 2) MOS value as quality scoring mechanism is used to quantify the service KQI, shown in the right-hand side of Figure 1. First, MOS value is calculated for each KQI in a dedicated service. Second, a comprehensive MOS value is created for the dedicated service. Finally, the MOS value for the residential network should be estimated by the combination of the MOS value of different service.
- 3) To support good user experience as perceived by the users, the network KQI listed above is specified as the basis to ensure enough network capability. The detailed network requirements are discussed for different levels of service classification.

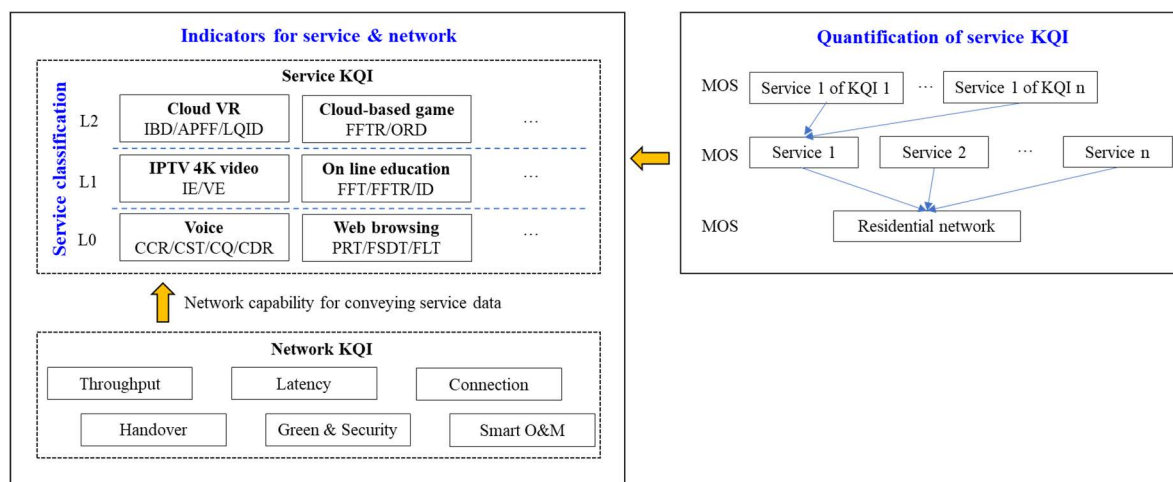


Figure 1: The framework of user experience evaluation

4.2 Motivation

The present document could be leveraged by the end user to evaluate their residential network and thus improve it by updating the network hardware, optimizing networking topology and so on. According to the service, providing to the end users, the service operator could utilize the present document as a reference to build up a residential network to enable good user experience. To target a good user experience, the system vendor or chipset vendor could develop specific technologies based on the experience issues. Obviously, further measurement methodology or measurement tool could be developed according to the content of the present document.

4.3 Document structure

Clause 4 introduces the context of the present document, including the motivation and framework. Clause 5 specifies the individual service KQIs for specific network services while network KQI is specified in clause 6. The evaluation methodology described in clause 7 specifies concrete formulas and algorithms for calculating the MOS value for each service KQI. In clause 8, the classification of network service and corresponding network requirements are then discussed based on the network demand of various service.

5 Service KQIs

5.1 General description

This clause describes the selected services for evaluation and their associated parameters. The present document focuses on the following types of services, for service quality evaluation:

- Voice.
- Web browsing.
- Upload/download.
- IPTV.
- On-line game:
 - Terminal-based rendered game: it is when the majority of computation of graphics rendering and data processing is conducted by the local terminal device.
 - Cloud-based rendered game: it is when the majority of computation of graphics rendering and data processing is conducted by the cloud server.

- On-line Education/Telework.
- Cloud VR:
 - Cloud VR Video.
 - Cloud VR Game.

The network influences the user experience. When determining service quality indicators, consideration is given to how the network affects the user experience. A number of service KQIs are defined in both ETSI and ITU, the present document refers to these relevant standards. Other service KQIs are defined in the present document in order to specify appropriate evaluation methods.

5.2 Telephony

5.2.1 Voice service KQIs overview

Quality of Experience (QoE) indicators for telephony are described in various standardization organizations such as ETSI TS 102 250-2 [i.17], and ITU-T P series [2] and [i.1]. The present document describes indicators closely related to the user experience as the basis for service evaluation methods. Telephony Service KQIs include:

- Call completion ratio.
- Call setup time.
- Call drop rate.
- Conversational quality.

5.2.2 Call completion ratio

Call completion ratio [i.17] is the percentage of calls that are completed relative to the number of calls initiated by the calling subscriber. The total number of calls initiated by the calling subscriber does not include the calls lost due to the calling subscriber error, such as mis-dialling and quitting midway. The number of completed calls includes the number of calls in which the called subscriber answers, does not answer, is busy, is powered off, rejects the call, and the line is locked.

5.2.3 Call setup time

Call setup time [i.17] is the time interval between when a calling subscriber dials the last called number and when the calling subscriber receives a network response. The network response can be a signal tones such as ring tone and busy tone, terminal prompt tone, and recording notification.

5.2.4 Call drop rate

The call drop rate [i.17] is the percentage of calls that are dropped after the network connection has been established.

5.2.5 Conversational quality

Recommendation ITU-T P10 [2] shows conversational quality as experienced in a bi- or multidirectional conversation. The Telephony Service KQI shall use the Mean Opinion Score (MOS) method as defined in Recommendation ITU-T P.800 [i.1] to evaluate the conversational voice quality. In Recommendation ITU-T P.800 [i.1], a number of participants are invited to listen to the same speech sample and then the conversational quality of this sample is evaluated. Through the MOS method, the conversational quality can be evaluated subjectively, and a specific telephony sample can be scored subjectively.

5.3 Web browsing

5.3.1 Web browsing service KQIs overview

Web browsing is one of the basic Internet applications from a user perspective. Page response time, first screen display time and full load time are the key indicators [i.17], [i.2] in F5G network.

5.3.2 Page response time

The page response time of the user accessing a web page (DNS resolution is required) is calculated between the time that the user initiates an access instruction on the terminal (i.e. for desktop/mobile browser (via Wi-Fi®): entering the URL address and pressing Enter) and the time the user receives the first response packet with a content payload.

5.3.3 First screen display time

The first screen display time is defined as follows. The user accesses the page (DNS resolution is required). The user initiates an access instruction on the terminal. (Enter the URL address in the desktop browser and pressing Enter, or Enter the URL address in the mobile browser (via Wi-Fi®) and pressing Enter.) The time period from when the browser sends a request message to when the data returned by the website fills the screen of the user terminal for the first time.

NOTE: For comparing measurements of this KQI, the same terminal device is recommended to be used.

5.3.4 Full load time

The full load time of a user accessing a webpage (DNS resolution is required) is calculated between the time that user initiates an access instruction on the terminal (i.e. for desktop/mobile browser (via Wi-Fi®): entering the URL address and pressing enter) and the time that it takes for the entire page to be fully loaded on the browser.

NOTE: User may be interested in viewing any part of the webpage. Therefore, the webpage should be fully loaded as soon as possible.

5.4 Data upload/download

5.4.1 Upload/download service KQI overview.

Upload/download is one of the basic Internet applications. Both average download rate ratio and upload rate ratio are key indicators that directly affect the user experience [i.17].

5.4.2 Download rate ratio

This measures the ratio of the average download rate to the subscription bandwidth when speed testing software is used to access a specified server.

5.4.3 Upload rate ratio

This measures the ratio of the average upload rate to the subscription bandwidth when speed testing software is used to access a specified server.

5.5 IPTV

5.5.1 IPTV service KQI overview

ETSI TR 101 578 [i.19] and the BDA white paper [i.2] shows key factors affecting IPTV user experience which include video/TV program source quality, interactive user experience, and viewing user experience.