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# Foreword

This Technical Specification has been produced by the 3rd Generation Partnership Project (3GPP).

The contents of the present document are subject to continuing work within the TSG and may change following formal TSG approval. Should the TSG modify the contents of the present document, it will be re-released by the TSG with an identifying change of release date and an increase in version number as follows:

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x the first digit:

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y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.

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# 1 Scope

This document describes the service and performance requirements for the operation of professional video, audio and imaging via a 5G system, including a UE, NG-RAN and 5G Core network.

The aspects addressed in this document include:

- Network service requirements specific for the operation of professional video, imaging and audio for PLMN and non-public networks (NPN)

- New key performance indicators (KPIs) for PLMN and NPN

- KPIs for Multicast and Broadcast Services

- Network Exposure Requirements

- Clock synchronisation

- Application Specific Requirements for video, imaging and audio

- Mobile and airborne base stations for NPNs

- Service continuity

# 2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non‑specific.

- For a specific reference, subsequent revisions do not apply.

- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.

[1] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".

[2] Internet Engineering Task Force (IETF), IETF RFC 4175

[3] 3GPP TS 22.104: "Service requirements for cyber-physical control applications in vertical domains"

[4] 3GPP TS 22.261: "Service requirements for the 5G system".

[5] ST 2059-2:2015 - SMPTE Standard – "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications"

[6] IEEE 1588-2008 - "IEEE Standard for a Precision Clock Synchronization Protocol for Networked Measurement and Control Systems"

# 3 Definitions of terms, symbols and abbreviations

## 3.1 Definitions

For the purposes of the present document, the terms and definitions given in 3GPP TR 21.905 [1] and the following apply. A term defined in the present document takes precedence over the definition of the same term, if any, in 3GPP TR 21.905 [1].

**AV Production:** the process by which audio and video content are combined in order to produce media content. This could be for live events, media production, conferences or other professional applications.

**Compressed Video:** a means of making video file or stream sizes smaller to meet various applications. Different applications have different compressions methodologies applied.

**- Mezzanine compression**: low latency and non-complex compression applied to a video signal in order to maintain the maximum amount of information whilst reducing the stream size to allow for the available bandwidth.

**- Visually lossless compression**: the maximum amount of compression that can be applied to a video signal before visible compression artefacts appear.

**- Highly compressed**: use of compression to distribute content over very low bandwidth connections where the content is more important than the quality of the image.

**Communication service availability**: as defined in TS 22.261 [4].

**Communication service reliability:** as defined in TS 22.104 [3].

**End-to-end Latency:** as defined in TS 22.261 [4].

**Isochronous**: The time characteristic of an event or signal that is recurring at known, periodic time intervals.

NOTE 1: Isochronous data transmission is a form of synchronous data transmission where similar (logically or in size) data frames are sent linked to a periodic clock pulse.

NOTE 2: Isochronous data transmission ensures that data between the source and the sink of the AV application flows continuously and at a steady rate.

**Imaging System Latency:** The time that takes to generate an image from a source, to apply a certain amount of processing, to transfer it to a destination and then to render the resulting image on a suitable display device, as measured from the moment a specific event happens to the moment that very same event is displayed on a screen.

**In-Ear-Monitoring (IEM):** A specialist type of earphone usually worn by a performer in which an audio signal is fed to a wireless receiver and attached earphone.

**Media Clock:** Media clocks are used to control the flow (timing and period) of audio / video data acquisition, processing and playback. Typically, media clocks are generated locally in every mobile or stationary device with a master clock generated by an externally sourced grand master clock.

NOTE 3: Currently GPS but transitioning to 5G in future.

**Mouth-to-ear Latency:** End-to-end maximum latency between the analogue input at the audio source (e.g. wireless microphone) and the analogue output at the audio sink (e.g. IEM). It includes audio application, application interfacing and the time delay introduced by the wireless transmission path.

**Non-public network:** as defined in TS 22.261 [4].

**Survival time:** as defined in TS 22.261 [4].

**Uncompressed Video:** Uncompressed video is [digital video](https://en.wikipedia.org/wiki/Digital_video) that either has never been [compressed](https://en.wikipedia.org/wiki/Video_compression) or was generated by decompressing previously compressed digital video.

NOTE 4: RTP payload is described in [2].

**Video, imaging and audio:** The means of digital capture, transmission and storage of still and moving pictures and sound for professional use.

## 3.2 Symbols

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

Tframe Time interval between consecutive audio frames at application layer. Also used to denote the transfer interval in this document.

## 3.3 Abbreviations

For the purposes of the present document, the abbreviations given in 3GPP TR 21.905 [1] and the following apply. An abbreviation defined in the present document takes precedence over the definition of the same abbreviation, if any, in 3GPP TR 21.905 [1].

AV Audio-Visual

IEM In-Ear-Monitoring

# 4 Overview on video, imaging and audio professional applications

## 4.1 Introduction

The present document introduces requirements related to professional video, imaging and audio services. Unlike other consumer multimedia applications envisioned for 3GPP systems, the applications in which this document focuses have more demanding performance targets and includes user devices that are managed in different workflows when compared to typical UEs.

This document focuses on services for the production of audio-visual data for any area that requires high quality images or sound. This may include AV production, medical or gaming applications.

To enable devices such as professional cameras, medical imaging equipment and microphones to use the 5G network either directly or via the addition of a dedicated intermediate technology certain key parameters are required.

## 4.2 Key parameters

### 4.2.1 System latency

The overall system latency has an important impact on the applications that this specification targets. In video production, overall system latency is referred to as imaging system latency and has an impact on the timing of synchronized cameras. For audio applications, overall system latency is referred to as mouth to ear latency and it is critical to maintain lip sync and avoid a performer to be put off by hearing their own echo. Finally, in medical applications the system latency impairs the achievable precision at a given gesture speed as it translates the time needed to traverse the whole imaging system into a geometrical error of the instruments position.

Figure 4.2.1.-1 depicts the general functional blocks of an AV production or medical system.

![A close up of a logo

Description automatically generated]()

Figure 4.2.1-1: Overall system Latency for video, imaging and audio applications.

The overall system latency comprises different latency elements as illustrated in Figure 4.2.1-1, where:

T1 = Time for image or audio frame generation

T2 = T4 = Time Delay through 5G Network, defined as the end-to-end latency in TS 22.261 [4]

T3 = Application processing time

T5 = Time for image display or audio playback

So that the overall system latency results from the sum of the of T = T1 + T2 + T3 + T4 + T5

### 4.2.2 Bandwidth

Video and imaging applications have extremely high bandwidth requirements and while compression may be used to mitigate this in certain user cases it often degrades the picture to the extent onward processing required by some applications is compromised. For Video Production certain standards have been determined which indicate the maximum allowable compression for a given type of production. In medical imaging, compression may introduce artefacts which can impact on diagnosis of critical illness and may also introduce additional delays which, in image assisted surgery, translate into misalignment between perceived instruments position on screen and their real position into patients’ body.

### 4.2.3 Reliability

Reliability is another key parameter for VIAPA. Late or lost packets can result in dropped audio/video frames or inconsistency of motion which can degrade a video or audio signal to below acceptable levels.

## 4.3 AV production

AV production includes television and radio studios, live news-gathering, sports events, music festivals, among others. Typically, numerous wireless devices such as microphones, in-ear monitoring systems or cameras are used in these scenarios. In the future, the wireless communication service for such devices could potentially be provided by a 5G system. AV production applications require a high degree of confidence, since they are related to the capturing and transmission of data at the beginning of a production chain. This differs drastically when compared to other multimedia services because the communication errors will be propagated to the entire audience that is consuming the content on both live and on recorded outputs. Furthermore, the transmitted data is often post-processed with filters which could actually amplify defects that would be otherwise not noticed by humans. Therefore, these applications call for uncompressed or slightly compressed data, and very low probability of errors. These devices will also be used alongside existing technologies which have a high level of performance and so any new technologies will need to match or improve upon the existing workflows to drive adoption of the technology.

The performance aspects that are covered in this document also target the latency that these services experience. Since these applications involve physical feedback on performances that are happening live, the latency requirements are very strict. One example is the transmission on professional microphones and in-ear monitors. These systems provide feedback for what the musicians are playing, and even small delays may affect their sensation of timbre, and ability to keep to the tempo of the music.

This document also refers to how the network structure of the 5G system is configured in order to accommodate these applications. Many of these are nomadic scenarios that require simplified deployment often in different countries. For this reason, this the 5G system should enable non-public networks that can be deployed in an agile ad-hoc way.

AV production also relies on a number of other technologies that will be deployed by a 5G system such as the use of UAV’s to capture video and high bandwidth connectivity for file transfer. Some aspects of specific 5G specifications such as direct communications between devices or multicast/broadcast could also be used to enable future user cases such as the connection of microphones to cameras and cameras to video monitors. Where this is the case then these requirements will be in line with the specifications in those specific areas.

AVProd workflows also require accurate timing protocols for 2 reasons

1. To enable multiple cameras and microphones to be synchronized thus avoiding the capture of mis-matched audio and video.
2. To provide IEEE-1588-2008 PTP [6] with an SMPTE 2059-2 [5] profile which is used for the accurate time stamping of IP packets

It is anticipated that the 5G system will act as a master clock and media clocks will be generated by UE applications. Requirements for this are in line with those in 22.104. If suitable sources are available, then each device my operate from its own master clock

## 4.4 Medical applications

"Medical applications" is a generic concept covering medical devices and applications involved in the delivery of care to patients.

Medical applications deployed into operating rooms consume communication services delivered by a 5G system over an NPN. In this document, we’ll deal with hybrid operating rooms which are rooms typically equipped with advanced imaging systems such as e.g. fixed C-arms (x-ray generator and intensifiers), CT scanners (Computer Tomography) and MR scanners (Magnetic Resonance). The whole idea is that advanced imaging enables minimally-invasive surgery that is intended to be less traumatic for the patient as it minimizes incisions and allows to perform surgery procedure through one or several small cuts. This is as an example useful for cardio-vascular surgery or neurosurgery to place deep brain stimulation electrodes.

In hybrid rooms, the different type of medical images that can be transmitted by 5G systems and processed by medical applications are e.g.:

- Ultra-high-resolution video generated by endoscopes where it is expected that some scopes will produce up to 8K uncompressed (or compressed without quality loss) video, with the perspective to support also HDR (High Dynamic Range) for larger colour gamut management (up to 10 bits per channel) as well as HFR (High Frame Rate), i.e.; up to 120 fps. This will allow surgeons to distinguish small details like thin vessels and avoid any artefact that could potentially conduct surgeons to take wrong decisions.

- 2D Ultrasound images: A 2D ultrasound typically produces a data stream of uncompressed images of 512x512 pixels with 32 bits per pixel at 20 fps (up to 60 fps in the fastest cases), resulting in a data rate of 160 Mbit/s up to 500 Mbit/s.

- 3D Ultrasound volumes: Dedicated 3D probes tend to work at higher data rates, i.e. above 1 Gbit/s of raw data, and are expected to reach multi gigabit data rates in future (e.g. producing 3D Cartesian volumes of 256 x 256 x 256 voxels each encoded with 24 bits at 10 volumes per second or better).

- CT/MR scans: Images can range from a resolution of 1024x2024 to 3000x3000 pixels where higher resolutions are used for diagnosis purpose and lower ones are more suitable to fluoroscopy. In general, the frame rate is variable (5 to 30fps typically) where higher values are used to monitor moving organs in real time. Finally, colour depths of 16bits is considered in general.

In another deployment option, when specialists and patients are located at different places, medical applications can consume communication services delivered by PLMNs. In this case, the 5G system helps decoupling location from quality of care, and save countless hours for doctors and surgeons, who will be able to “beam” themselves to operating rooms, incident sites and medical houses, rather than having to be physically present.

The same type of images as in hybrid rooms is assumed when considering a communication over a PLMN although with different tradeoffs on image resolution, end to end latency and compression algorithms. The key here is to allocate the necessary high priority resources fulfilling SLAs suitable to the transport of medical data (with special care taken on medical data integrity and confidentiality) over a geographical area covering the place where the care is delivered.

Finally, in all types of deployments, it shall also be noted that each equipment involved in image generation, processing and display shall be synchronized thanks to a common clock either external or provided by the 5G system. The synchronization is often achieved through dedicated protocols such as e.g. PTP version 2 and allows to e.g. guarantee correct recombination of two data streams in a single and accurate A/R image by the A/R application, or enable offline replay of the whole procedure.

# 5 Service requirements

## 5.1 Non-public network requirements

The 5G system enables an NPN for video, imaging and audio for professional applications. The related requirements are described in 3GPP TS 22.261 [4]:

- Generic NPN requirements can be found in clause 6.25.

- Requirements on the subscription aspects can be found in clause 6.14.

- Authentication requirements can be found in clause 8.3.

## 5.2 Application specific requirements

The 5G system shall support media flows from open standard based broadcast workflows and be agnostic to the data carried.

## 5.3 Clock synchronization

The 5G network shall be able to provide a time reference information to a 3rd party application acting as a master clock with an accuracy of 1 microsecond.

## 5.4 Network exposure requirements

The 5G system shall support mechanisms to allow 3rd party application to update information associated to UE configuration (e.g. media compression, resolution, frame rate) for a UE or group of UEs using the application.

## 5.5 Service continuity

The 5G system shall be able securely reconnect within a short period of time (<1s) from UE starting first network reconnection attempt after the UE has detected a UE network connection loss.

The 5G system shall support uplink and downlink service continuity maintaining acceptable performance requirements while switching between co-located PLMN and NPN (e.g., due to mobility).

The 5G system shall support service continuity maintaining acceptable performance requirements: for an uplink stream while performing traffic steering, switching, and splitting among co-located PLMN(s) and NPN(s); for downlink while switching between co-located PLMN and NPN.

## 5.6 Multi-network connectivity and service delivery

The 3GPP system shall be able to enable a UE to receive low-latency downlink multicast traffic from one network (e.g. NPN), and paging as well as data services from another network (e.g. PLMN) simultaneously.

NOTE: Depending on the capabilities and configurations of the UE, limitations of data-rate and latency may be acceptable.

# 6 Performance requirements

## 6.1 Introduction

This section presents tables of performance requirements, where each line of the tables is considered as individual requirements.

## 6.2 General performance requirements

6.2.1 Video and audio production applications

Table 6.2.1-1: Performance requirements of professional low-latency periodic deterministic audio transport service

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Profile** | **# of active UEs** | **UE Speed** | **Service Area** | **E2E latency (Note 1)** | **Transfer interval (Note 1)** | **Packet error rate (Note 2, Note 3)** | **Data rate UL** | **Data rate DL** |
| Music Festival | 200 | 10 km/h | 500 m x 500 m | 750 µs | 250 µs | 10-6 | 500 kbit/s | - |
| 100 | 10 km/h | 500 m x 500 m | 750 µs | 250 µs | 10-6 | - | 1 Mbit/s |
| Musical | 30 | 50 km/h | 50 m x 50 m | 750 µs | 250 µs | 10-6 | 500 kbit/s | - |
| 20 | 50 km/h | 50 m x 50 m | 750 µs | 250 µs | 10-6 | - | 1 Mbit/s |
| 10 | - | 50 m x 50 m | 750 µs | 250 µs | 10-6 | - | 500 kbit/s |
| Semi-professional | 10 | 5 km/h | 5 m x 5 m | 750 µs | 250 µs | 10-6 | 100 kbit/s | - |
| 10 | 5 km/h | 5 m x 5 m | 750 µs | 250 µs | 10-6 | - | 200 kbit/s |
| 2 | - | 5 m x 5 m | 750 µs | 250 µs | 10-6 | - | 100 kbit/s |
| AV production | 20 | 5 km/h | 30 m x 30 m | 750 µs | 250 µs | 10-6 | 1.5 Mbit/s | - |
| 10 | 5 km/h | 30 m x 30 m | 750 µs | 250 µs | 10-6 | - | 3 Mbit/s |
| Audio Studio | 30 | - | 10 m x 10 m | 750 µs | 250 µs | 10-6 | 5 Mbit/s | - |
| 10 | 5 km/h | 10 m x 10 m | 750 µs | 250 µs | 10-6 | - | 1 Mbit/s |
| NOTE 1: Transfer interval refers to periodicity of the packet transfers. It has to be constant during the whole operation. The value given in the table is a typical one, however other transfer intervals are possible as long as the end-to-end latency is ≤ (1ms – Transfer interval).  NOTE 2: Packet error rate is related to a packet size of (transfer interval × data rate). Packets that do not conform with the end-to-end latency are also accounted as error.  NOTE 3: The given requirement for a packet error rate assumes a uniform error distribution. The requirement for packet error rate is stricter if packet errors occur in bursts. | | | | | | | | |

Table 6.2-1-2: Performance requirements of low-latency periodic deterministic audio transport service in presentation use cases

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Profile** | **# of active UEs** | **UE Speed** | **Service Area** | **E2E latency (Note 1)** | **Transfer interval (Note 1)** | **Packet error rate (Note 2, Note 3)** | **Data rate UL** | **Data rate DL** |
| Ad hoc | 20 | 5 km/h | 300 m x 300 m | 4 ms | 1 ms | 10-5 | 200 kbit/s | - |
| 8 | stationary | 300 m x 300 m | 4 ms | 1 ms | 10-5 | - | 200 kbit/s |
| Campus | 1000 | 5 km/h | 2 km x 2 km | 4 ms | 1 ms | 10-5 | 200 kbit/s | - |
| Conference | 10 | 5 km/h | 100 m x 100 m | 4 ms | 1 ms | 10-5 | 1.5 Mbit/s | - |
| 4 | stationary | 100 m x 100 m | 4 ms | 1 ms | 10-5 | - | 1.5 Mbit/s |
| Lecture room | 4 | 5 km/h | 10 m x 10 m | 4 ms | 1 ms | 10-5 | 50 kbit/s | - |
| 2 | stationary | 10 m x 10 m | 4 ms | 1 ms | 10-5 | - | 50 kbit/s |
| NOTE 1: Transfer interval refers to periodicity of the packet transfers. It has to be constant during the whole operation. The value given in the table is a typical one, however other transfer intervals are possible as long as the end-to-end latency is ≤ (5 ms – Transfer interval).  NOTE 2: Packet error rate is related to a packet size of (Transfer interval × data rate). Packets that do not conform with the end-to-end latency are also accounted as error.  NOTE 3: The given requirement for a packet error rate assumes a uniform error distribution. The requirement for packet error rate is stricter if packet errors occur in bursts. | | | | | | | | |

Table 6.2.1-3: Performance requirements for low latency video.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Profile | # of active UEs | UE Speed | Service Area | E2E latency | Packet error rate (Note 1) | Data rate UL | Data rate DL |
| Uncompressed UHD video | 1 | 0 km/h | 1 km2 | 400 ms | 10-10 UL  10-7 DL | 12 Gbit/s | 20 Mbit/s |
| Uncompressed HD video | 1 | 0 km/h | 1 km2 | 400 ms | 10-9 UL  10-7 DL | 3 .2 Gbit/s | 20 Mbit/s |
| Mezzanine compression UHD video | 5 | 0 km/h | 1000 m2 | 1 s | 10-9 UL  10-7 DL | 3 Gbit/s | 20 Mbit/s |
| Mezzanine compression HD video | 5 | 0 km/h | 1000 m2 | 1 s | 10-9 UL  10-7 DL | 1 Gbit/s | 20 Mbit/s |
| Tier one events UHD | 5 | 0 km/h | 1000 m2 | 1 s | 10-9 UL  10-7 DL | 500 Mbit/s | 20 Mbit/s |
| Tier one events HD | 5 | 0 km/h | 1000 m2 | 1 s | 10-8 UL  10-7 DL | 200 Mbit/s | 20 Mbit/s |
| Tier two events UHD | 5 | 7 km/h | 1000 m2 | 1 s | 10-8 UL  10-7 DL | 100 Mbit/s | 20 Mbit/s |
| Tier two events HD | 5 | 7 km/h | 1000 m2 | 1 s | 10-8 UL  10-7 DL | 80 Mbit/s | 20 Mbit/s |
| Tier three events UHD (Note 2) | 5 | 200 km/h | 1000 m2 | 1 s | 10-7 UL  10-7 DL | 20 Mbit/s | 10 Mbit/s |
| Tier three events HD (Note 2) | 5 | 200 km/h | 1000 m2 | 1 s | 10-7 UL  10-7 DL | 10 Mbit/s | 10 Mbit/s |
| Remote OB | 5 | 7 km/h | 1000 m2 | 6 ms | 10-8 UL  10-7 DL | 200 Mbit/s | 20 Mbit/s |
| NOTE 1: Packets that do not conform with the end-to-end latency are also accounted as error. The packet error rate requirement is calculated considering 1500 B packets, and 1 packet error per hour is 10-5/(3\*x) , where x is the data rate in Mbps.  NOTE 2: Could use either professional equipment or mobile phone equipped with dedicated newsgathering app | | | | | | | |

Table 6.2.1-4: Performance requirements for airborne base stations for NPN.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Profile | # of active UEs | UE Speed | Service Area | E2E latency | Packet error rate (Note 1) | Data rate UL | Data rate DL |
| NPN ground to air UHD up Link | 10 | 500 km/h | 700 km2 x 6000 m (Note 2) | 40 ms | 10-8 UL  10-7 DL | 100 Mbit/s | 20 Mbit/s |
| NPN ground to air HD up link | 10 | 500 km/h | 700 km2 x 6000 m (Note 2) | 40 ms | 10-8 UL  10-7 DL | 80 Mbit/s | 20 Mbit/s |
| NPN air to ground  UHD down Link | 2 | 500 km/h | 700 km2 x 6000 m (Note 2) | 40 ms | 10-7 UL  10-8 DL | 20 Mbit/s | 100 Mbit/s |
| NPN air to ground HD down link | 2 | 500 km/h | 700 km2 x 6000 m (Note 2) | 40 ms | 10-7 UL  10-8 DL | 20 Mbit/s | 80 Mbit/s |
| NPN radio Camera UHD | 10 | 200 km/h | 1 km2 | 3 ms | 10-8 UL  10-7 DL | 100 Mbit/s | 20 Mbit/s |
| NPN radio camera HD | 10 | 200 km/h | 1 km2 | 3 ms | 10-8 UL  10-7 DL | 80 Mbit/s | 20 Mbit/s |
| NOTE 1: Packets that do not conform with the end-to-end latency are also accounted as error. The packet error rate requirement is calculated considering 1500 B packets, and 1 packet error per hour is 10-5/(3\*x), where x is the data rate in Mbps.  NOTE 2: 6000 m = height but in a cone formation (i.e. ground coverage with a circle of diameter 30 KM) | | | | | | | |

### 6.2.2 Medical applications

Table 6.2.2‑1: Performance requirements for low latency ultra-reliable imaging/video traffic for medical applications

| Profile | Characteristic parameter | | | | | Influence quantity | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Communication service availability: target value in % | Communication service reliability: Mean Time Between Failure | End-to-end latency: maximum | Bit rate | Direction | Message  Size  [byte] | Survival time | UE speed  (km/h) | # of active UEs  connection | Service Area |
| UHD medical video over NPNs | >99.99999 | >1 year | <1 ms | < 50 Gbit/s | UL; DL | ~1500 - ~9000 (note 1) | ~8ms | stationary | 1 | 100 m2 |
| Ultrasound images over NPNs | >99.9999 | >1 year | <10ms | 500 Mbit/s - 4 Gbit/s (note 2) | UL; DL | ~1500 | 20-100 ms (note 2) | stationary | 1 | 100 m2 |
| UHD video for telesurgery over PLMNs | >99.9999 | >1 year | < 20 ms | < 6 Gbit/s | UL; DL | ~1500 - ~9000 (note 1) | ~16 ms | stationary | <2 per 1000 km2 | <400 km (note 3) |
| UHD video for medical examination over PLMNs | >99.99 | >1 month | <20 ms | <4 Gbit/s | UL; DL | ~1500 -9000 | ~16 ms | stationary | <20 per 100 km2 | <50 km (note 3) |
| Ultrasound images over PLMNs | >99.999 | >>1 month (<1 year) | <20 ms | <200 Mbit/s | UL; DL | ~1500 | ~16 ms | stationary | <20 per 100 km2 | <50 km (note 3) |
| CT/MR real time scan over PLMNs | >99.999 | >>1 month (<1 year) | < 100ms | <670 Mbit/s | UL, DL | ~1500 | <100 ms | <150 | <20 per 100 km2 | <50 km (note 3) |
| NOTE 1: MTU size of 1500 bytes is not generally suitable to gigabits connections as it induces many interruptions and loads on CPUs. On the other hand, Ethernet jumbo frames of up to 9000 bytes require all equipment on the forwarding path to support that size in order to avoid fragmentation.  NOTE 2: lower values considered for 2D ultrasounds images and higher values for 3D ultrasound images  NOTE 3: Maximum straight-line distance between UEs. | | | | | | | | | | |

## 6.3 Multicast performance requirements

### 6.3.1 Audio and video production applications

Table 6.3.1-1: Performance requirements for low latency deterministic periodic traffic with multicast service.

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Profile** | **# of active UEs** | **# of UL streams** | **# of DL streams** | **UE Speed** | **Service Area** | **E2E latency (Note 1)** | **Transfer interval (Note 1)** | **Packet error rate (Note 2, Note 3)** | **Data rate UL** | **Data rate DL** |
| Integrated audience services | 50000 | - | 30 multicast streams | 5 km/h | 1.5 km x 1.5 km | 7 ms DL | 3 ms | 10-4 | - | 200 kbit/s |
| Intercom system | 1000 | 240 (Note 4) | 30 multicast streams | 5 km/h | 1.5 km x 1.5 km | 7 ms DL  7 ms UL | 3 ms | 10-4 | 100 kbit/s | 100 kbit/s |
| NOTE 1: Transfer interval refers to periodicity of the packet transfers. It has to be constant during the whole operation. The value given in the table is a typical one, however other transfer intervals are possible as long as the end-to-end latency is ≤ (10 ms – Transfer interval).  NOTE 2: Packet error rate is related to a packet size of (Transfer interval × data rate). Packets that do not conform with the end-to-end latency are also accounted as error.  NOTE 3: The given requirement for a packet error rate assumes a uniform error distribution. The requirement for packet error rate is stricter if packet errors occur in bursts.  NOTE 4: The UL stream originating from a UE may be the source of a DL multicast stream. | | | | | | | | | | |

### 6.3.2 Medical applications

Table 6.3.2‑1: Performance requirements for low latency ultra-reliable imaging/video multicast traffic for medical applications

| Requirement | Characteristic parameter | | | | | Influence quantity | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Communication service availability: target value in % | Communication service reliability: Mean Time Between Failure | End-to-end latency: maximum | Bit rate | Direction | Message  Size  [byte] | Survival time | UE speed  (km/h) | # of UEs  connection | Service Area |
| UHD medical video over NPNs | >99.99999 | >1 day | <1 ms | < [50 Gbits/s] | DL | ~1500 - ~9000 (note 1) | ~8ms | stationary | <10 | 100 m2 |
| UHD medical video over PLMNs | >99.9999 | >1 day | < 250 ms | < [2 Gbit/s] | DL | ~1500 - ~9000 (note 1) | ~16 ms | stationary | <10 | 400 km |
| NOTE 1: MTU size of 1500 bytes is not generally suitable to gigabits connections as it induces many interruptions and loads on CPUs. On the other hand, Ethernet jumbo frames of up to 9000 bytes require all equipment on the forwarding path to support that size in order to avoid fragmentation. | | | | | | | | | | |

Annex A (informative):  
Change history

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Change history** | | | | | | | | | | | | |
| **Date** | **Meeting** | | **TDoc** | | **CR** | | **Rev** | **Cat** | | **Subject/Comment** | **New version** | |
| 2019-08 | SA1#87 | | S1-192206 | | - | | - | - | | Skeleton created | 0.1.0 | |
| 2019-08 | SA1#87 | | S1-192747 | | - | | - | - | | TS22.263\_MainBody | 0.1.0 | |
| 2019-08 | SA1#87 | | S1-192748 | | - | | - | - | | TS22.263\_ServiceRequirements | 0.1.0 | |
| 2019-08 | SA1#87 | | S1-192749 | | - | | - | - | | TS22.263\_DualConnectivity | 0.1.0 | |
| 2019-08 | SA1#87 | | S1-192750 | | - | | - | - | | TS22.263\_PerformanceRequirements | 0.1.0 | |
| 2019-09 | SA#85 | | SP-190883 | |  | |  |  | | Presentation for information to SA#85 | 1.0.0 | |
| 2019-11 | SA1#88 | | S1-193219 | |  | |  |  | | Changes from SA1#88 | 1.1.0 | |
| 2019-12 | SA#86 | | SP-191021 | |  | |  |  | | Presentation for approval to SA#86 | 2.0.0 | |
| 2019-12 | SA#86 | | SP-191021 | |  | |  |  | | Approved by SA#86 | 17.0.0 | |
| 2020-07 | SA#88e | | SP-200565 | | 0003 | |  | D | | On the generic 5G requirements for VIAPA | 17.1.0 | |
| 2020-07 | SA#88e | | SP-200565 | | 0004 | | 1 | D | | Clarification on Definition of Media Clock and Uncompressed Video | 17.1.0 | |
| 2020-07 | SA#88e | | SP-200565 | | 0005 | | 1 | D | | Clarification on packet error per hour | 17.1.0 | |
| 2020-07 | SA#88e | | SP-200568 | | 0006 | |  | F | | Correction of CMED KPIs tables | 17.1.0 | |
| 2020-07 | SA#88e | | SP-200568 | | 0007 | |  | F | | Update description for medical application in section 4.4 | 17.1.0 | |
| 2020-09 | | SA#89e | | SP-200792 | 0010 | 1 | | | F | Clarification on Clock Synchronicity - Alt. 2 | | 17.2.0 |
| 2020-12 | | SA#90e | | SP-201028 | 0012 | 0 | | | F | Update and clarification of UE reconnection time | | 17.3.0 |
| 2021-06 | | SA#92e | | SP-210501 | 0014 | 1 | | | D | Updating the definition of communication service availability | | 17.4.0 |
| 2024-03 | | SA#103 | | - | - | - | | | - | Updated to Rel-18 by MCC (and issue with v.18.0.0 upload) | | 18.0.1 |