

ETSI TS 124 581 V14.8.0 (2022-01)



LTE;
Mission Critical Video (MCVideo) media plane control;
Protocol specification
(3GPP TS 24.581 version 14.8.0 Release 14)

[ETSI TS 124 581 V14.8.0 \(2022-01\)](https://standards.iteh.ai/catalog/standards/sist/aac1c2b7-32c6-405b-bce8-472534cd6ae4/etsi-ts-124-581-v14-8-0-2022-01)

<https://standards.iteh.ai/catalog/standards/sist/aac1c2b7-32c6-405b-bce8-472534cd6ae4/etsi-ts-124-581-v14-8-0-2022-01>



Reference

RTS/TSGC-0124581ve80

Keywords

LTE

ETSI

650 Route des Lucioles
F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - APE 7112B
Association à but non lucratif enregistrée à la
Sous-Préfecture de Grasse (06) N° w061004871

Important notice

The present document can be downloaded from:

<http://www.etsi.org/standards-search>

The present document may be made available in electronic versions and/or in print. The content of any electronic and/or print versions of the present document shall not be modified without the prior written authorization of ETSI. In case of any existing or perceived difference in contents between such versions and/or in print, the prevailing version of an ETSI deliverable is the one made publicly available in PDF format at www.etsi.org/deliver.

Users of the present document should be aware that the document may be subject to revision or change of status.

Information on the current status of this and other ETSI documents is available at

<https://portal.etsi.org/TB/ETSIDeliverableStatus.aspx>

If you find errors in the present document, please send your comment to one of the following services:

<https://portal.etsi.org/People/CommitteeSupportStaff.aspx>

Notice of disclaimer & limitation of liability

The information provided in the present deliverable is directed solely to professionals who have the appropriate degree of experience to understand and interpret its content in accordance with generally accepted engineering or other professional standard and applicable regulations.

No recommendation as to products and services or vendors is made or should be implied.

No representation or warranty is made that this deliverable is technically accurate or sufficient or conforms to any law and/or governmental rule and/or regulation and further, no representation or warranty is made of merchantability or fitness for any particular purpose or against infringement of intellectual property rights.

In no event shall ETSI be held liable for loss of profits or any other incidental or consequential damages.

Any software contained in this deliverable is provided "AS IS" with no warranties, express or implied, including but not limited to, the warranties of merchantability, fitness for a particular purpose and non-infringement of intellectual property rights and ETSI shall not be held liable in any event for any damages whatsoever (including, without limitation, damages for loss of profits, business interruption, loss of information, or any other pecuniary loss) arising out of or related to the use of or inability to use the software.

Copyright Notification

No part may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm except as authorized by written permission of ETSI.

The content of the PDF version shall not be modified without the written authorization of ETSI.

The copyright and the foregoing restriction extend to reproduction in all media.

© ETSI 2022.
All rights reserved.

Intellectual Property Rights

Essential patents

IPRs essential or potentially essential to normative deliverables may have been declared to ETSI. The declarations pertaining to these essential IPRs, if any, are publicly available for **ETSI members and non-members**, and can be found in ETSI SR 000 314: "*Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards*", which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (<https://ipr.etsi.org/>).

Pursuant to the ETSI Directives including the ETSI IPR Policy, no investigation regarding the essentiality of IPRs, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

Trademarks

The present document may include trademarks and/or tradenames which are asserted and/or registered by their owners. ETSI claims no ownership of these except for any which are indicated as being the property of ETSI, and conveys no right to use or reproduce any trademark and/or tradename. Mention of those trademarks in the present document does not constitute an endorsement by ETSI of products, services or organizations associated with those trademarks.

DECT™, **PLUGTESTS™**, **UMTS™** and the ETSI logo are trademarks of ETSI registered for the benefit of its Members. **3GPP™** and **LTE™** are trademarks of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners. **oneM2M™** logo is a trademark of ETSI registered for the benefit of its Members and of the oneM2M Partners. **GSM®** and the GSM logo are trademarks registered and owned by the GSM Association.

Legal Notice

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

The present document may refer to technical specifications or reports using their 3GPP identities. These shall be interpreted as being references to the corresponding ETSI deliverables. (2022-01)

The cross reference between 3GPP and ETSI identities can be found under <http://webapp.etsi.org/key/queryform.asp>.

Modal verbs terminology

In the present document "**shall**", "**shall not**", "**should**", "**should not**", "**may**", "**need not**", "**will**", "**will not**", "**can**" and "**cannot**" are to be interpreted as described in clause 3.2 of the [ETSI Drafting Rules](#) (Verbal forms for the expression of provisions).

"**must**" and "**must not**" are **NOT** allowed in ETSI deliverables except when used in direct citation.

Contents

Intellectual Property Rights	2
Legal Notice	2
Modal verbs terminology.....	2
Foreword.....	13
1 Scope	14
2 References	14
3 Definitions, symbols and abbreviations	14
3.1 Definitions	14
3.2 Symbols.....	15
3.3 Abbreviations	15
4 General	16
4.1 MCVideo media plane overview.....	16
4.1.1 Transmission Control.....	16
4.1.1.1 General	16
4.1.1.2 On-network transmission and reception control.....	16
4.1.1.3 Off-network transmission control	18
4.1.1.4 Determine on-network effective priority.....	18
4.1.1.5 Determine off-network effective priority	19
4.2 Internal structure of media plane control entities	19
4.2.1 Controlling MCVideo function.....	19
4.2.2 MCVideo client	21
4.2.3 Participating MCVideo function.....	22
4.2.3.1 General	22
4.2.3.2 Internal structure of the participating MCVideo function	22
4.2.3.3 The roles of the participating MCVideo function	23
4.2.3.3.1 For the transmission control procedures.....	23
4.2.4 Non-controlling MCVideo function of an MCVideo group	23
4.3 The media plane control channel.....	24
4.3.1 General.....	24
4.3.2 Control channel realization	24
4.3.3 Establishing a media plane control channel	25
4.3.3.1 General	25
5 Functional entities	25
5.1 General	25
5.2 MCVideo client	25
5.2.1 Introduction.....	25
5.2.2 Transmission participant in on-network mode.....	26
5.2.3 Transmission participant in off-network mode	26
5.3 Controlling MCVideo function	27
5.4 Participating MCVideo function	27
6 On-network transmission control	27
6.1 General	27
6.2 Transmission participant procedures	27
6.2.1 Transmission participant procedures at MCVideo session initialization	27
6.2.2 Transmission participant procedures at MCVideo call release	28
6.2.3 Transmission participant procedures at MCVideo call modification.....	28
6.2.4 Transmission participant state transition diagram for basic transmission control operation	28
6.2.4.1 General	28
6.2.4.2 State: 'Start-stop'.....	29
6.2.4.2.1 General	29
6.2.4.2.2 MCVideo call initiated, originating MCVideo user	30
6.2.4.2.3 MCVideo call established, terminating MCVideo user	30

6.2.4.3	State: 'U: has no permission to transmit'	30
6.2.4.3.1	General	30
6.2.4.3.2	Send Transmission Request message (Click Transmission send button)	30
6.2.4.3.3	Receive Transmission Granted message (R: Transmission Granted)	31
6.2.4.3.4	Receive Media reception notification message (R: Media reception notification)	31
6.2.4.4	State: 'U: pending request to transmit'	31
6.2.4.4.1	General	31
6.2.4.4.2	Receive Transmission rejected message (R: Transmission rejected)	31
6.2.4.4.3	Timer T100 (Transmission request) expired	32
6.2.4.4.4	Timer T100 (Transmission Request) expired N times	32
6.2.4.4.5	Receive Queue Position Info message (R: Queue Position Info)	32
6.2.4.4.6	Receive Transmission Granted message (R: Transmission Granted)	32
6.2.4.4.7	Send Transmission end request message (Click Transmission end button)	33
6.2.4.5	State: 'U: has permission to transmit'	33
6.2.4.5.1	General	33
6.2.4.5.2	Send RTP media packets (S: RTP media)	33
6.2.4.5.3	Send Transmission end request message (Click Transmission end button)	33
6.2.4.5.4	Void	33
6.2.4.5.5	Receive Transmission Revoked message (R: Transmission Revoked)	33
6.2.4.5.6	Receive Media reception notification message (R: Media Reception notification)	34
6.2.4.5.7	Receive Transmission End Request message (R: Transmission End Request)	34
6.2.4.6	State: 'U: pending end of transmission'	34
6.2.4.6.1	General	34
6.2.4.6.2	Timer T101 (Transmission End Request) expired	34
6.2.4.6.3	Timer T101 (Transmission End Request) expired N times	35
6.2.4.6.4	Receive Transmission End Response message (R: Transmission end response)	35
6.2.4.6.5	Void	35
6.2.4.7	In any state	35
6.2.4.7.1	General	35
6.2.4.7.2	Receive MCVideo call release – step 1 (R: MCVideo call release - 1)	35
6.2.4.8	State: 'Call releasing'	36
6.2.4.8.1	General	36
6.2.4.8.2	Receive MCVideo call release – step 2 (R: MCVideo call release - 2)	36
6.2.4.9	State: 'U: queued transmission'	36
6.2.4.9.1	General	36
6.2.4.9.2	Receive Queue Position Info message (R: Queue Position Info)	36
6.2.4.9.3	Send Queue Position Request message (S: Queue Position Request)	36
6.2.4.9.4	Send Transmission end request message (Click Transmission end button)	37
6.2.4.9.5	void	37
6.2.4.9.6	Receive Transmission cancel request notify message (R: Transmission Cancel Request Notify)	37
6.2.4.9.7	Timer T102 (Transmission Queue Position Request) expired	37
6.2.4.9.8	Timer T102 (Transmission Queue Position Request) expired N times	37
6.2.4.9.9	Receive Transmission Granted message (R: Transmission Granted)	37
6.2.5	Transmission participant state transition diagram for reception control operation	38
6.2.5.1	General	38
6.2.5.2	State: 'Start-stop'	39
6.2.5.2.1	General	39
6.2.5.2.2	MCVideo call established, terminating MCVideo user	39
6.2.5.2.3	MCVideo call initiated, originating MCVideo user	40
6.2.5.3	State: 'U: reception controller'	40
6.2.5.3.1	General	40
6.2.5.3.2	Receive Media transmission notification message (R: Media Transmission Notification)	40
6.2.5.3.3	Send Receive Media Request message (Click video receive button)	40
6.2.5.3.4	Receive Transmission end notify message (R: Transmission end notify)	41
6.2.5.3.5	Receive MCVideo call release – step 1 (R: MCVideo call release - 1)	41
6.2.5.4	State: 'U: pending request to receive'	41
6.2.5.4.1	General	41
6.2.5.4.2	Reception of Receive media response (rejected) message (R: RM response (rejected))	41
6.2.5.4.3	Timer T103 (Receive media request) expired	42
6.2.5.4.4	Timer T103 (Receive Media Request) expired N times	42
6.2.5.4.5	Reception of Receive media response (granted) message (R: RM response (granted))	42

6.2.5.4.6	Media reception request cancel (Click video reception end button).....	42
6.2.5.5	State: 'U: has permission to receive'.....	43
6.2.5.5.1	General	43
6.2.5.5.2	Receive RTP media packets (R: RTP media).....	43
6.2.5.5.3	Media reception end request message (Click video reception end button).....	43
6.2.5.5.4	Receive Media reception override notify message (R: Media Rx override notify)	43
6.2.5.5.5	Receive Media reception end request message (R: MRE request)	43
6.2.5.5.6	Void.....	44
6.2.5.6	State: 'U: pending reception release'	44
6.2.5.6.1	General	44
6.2.5.6.2	Timer T104 (Receive Media Release) expired	44
6.2.5.6.3	Timer T104 (Receive media release) expired N times	44
6.2.5.6.4	Receive Media Reception End Response message (R: MRE response).....	44
6.2.5.6.5	Void.....	45
6.2.5.7	Void.....	45
6.2.5.7.1	Void.....	45
6.2.5.7.2	Void.....	45
6.2.5.7.3	Void.....	45
6.2.5.8	State: 'U: terminated'	45
6.2.5.8.1	General	45
6.2.5.9	State: 'Call releasing'	45
6.2.5.9.1	General	45
6.2.5.9.2	Receive MCVideo call release – step 2 (R: MCVideo call release - 2).....	45
6.3	Transmission control server procedures	46
6.3.1	General.....	46
6.3.2	Controlling MCVideo function procedures at MCVideo call initialization.....	46
6.3.2.1	General.....	46
6.3.2.2	Initial procedures.....	46
6.3.2.3	Switching from a non-controlling MCVideo function mode to a controlling MCVideo function mode.....	47
6.3.3	MCVideo transmission control procedures at MCVideo call release	47
6.3.4	Transmission control server state transition diagram for general transmission control operation	48
6.3.4.1	General	48
6.3.4.2	State: 'Start-stop'.....	49
6.3.4.2.1	General	49
6.3.4.2.2	MCVideo call initialization	49
6.3.4.3	State: 'G: Transmit Idle'.....	49
6.3.4.3.1	General	49
6.3.4.3.2	Enter the 'G: Transmit Idle' state	49
6.3.4.3.3	Receive Transmission Media Request message (R: Transmission Media Request).....	50
6.3.4.3.4	Timer T2 (Transmit Idle) expired.....	50
6.3.4.3.5	Timer T1 (Inactivity) expired	51
6.3.4.3.6	Receive an implicit Transmission request (R: Implicit Transmission request)	51
6.3.4.4	State: 'G: Transmit Taken'.....	51
6.3.4.4.1	General	51
6.3.4.4.2	Enter the 'G: Transmit Taken' state.....	52
6.3.4.4.5	Receive RTP media packets (R: RTP media).....	52
6.3.4.4.6	Receive Transmission End Request message (R: Transmission End Request)	52
6.3.4.4.7A	Receive Transmission Media Request message without pre-emptive priority (R: Transmission Media Request)	53
6.3.4.4.7	Receive Transmission Media Request message with pre-emptive priority (R: pre-emptive Transmission Media Request)	53
6.3.4.4.8	Receive Transmission request message from permitted transmission participant (R: Transmission Media Request)	54
6.3.4.4.9	Timer T4 (Transmission Grant) expired.....	54
6.3.4.4.10	Timer T4 (Transmission Grant) expired N times	54
6.3.4.4.11	Permitted MCVideo client release (R: client release).....	54
6.3.4.4.12	Receive an implicit Transmission request (R: Implicit Transmission request)	54
6.3.4.4.13	Send Transmission End Request message (S: Transmission End Request)	55
6.3.4.5	State: 'G: pending Transmission Revoke'.....	55
6.3.4.5.1	General	55
6.3.4.5.2	Enter the 'G: pending Transmission Revoke' state.....	55

6.3.4.5.3	Receive RTP media packets (R: RTP media).....	56
6.3.4.5.4	Receive Transmission End Request message (R: Transmission End Request)	56
6.3.4.5.5	Void	56
6.3.4.5.6	Void.....	56
6.3.4.5.7	Receive Transmission End Response message (R: Transmission End Response)	56
6.3.4.6	In any state	57
6.3.4.6.1	General	57
6.3.4.6.2	Receive MCVideo call release - 1	57
6.3.4.7	State: 'Releasing'	57
6.3.4.7.1	General	57
6.3.4.7.2	Receive MCVideo call release - 2	57
6.3.5	Transmission control server state transition diagram for basic transmission control operation towards the transmission participant	57
6.3.5.1	General	57
6.3.5.2	State: 'Start-stop'.....	59
6.3.5.2.1	General	59
6.3.5.2.2	SIP Session initiated	59
6.3.5.3	State: 'U: not permitted and Transmit Idle'.....	62
6.3.5.3.1	General	62
6.3.5.3.2	Enter state 'U: not permitted and Transmit Idle'	62
6.3.5.3.3	Send Media Transmission Notify message (S: Media Transmission Notify).....	63
6.3.5.3.4	Receive Transmission Media Request message (R: Transmission Media Request).....	63
6.3.5.3.5	Send Transmission Grant message (S: Transmission Grant).....	63
6.3.5.3.6	Send Transmission Reject message (S: Transmission Reject).....	64
6.3.5.3.7	Receive Transmission End Request message (R: Transmission End Request)	64
6.3.5.3.8	Receive RTP media packets (R: media)	64
6.3.5.3.9	Receive an implicit Transmission request (R: Implicit Transmission request)	65
6.3.5.3.10	Send Transmission Idle message (S: Transmit Idle)	65
6.3.5.4	State 'U: not permitted and Transmit taken'.....	65
6.3.5.4.1	General	65
6.3.5.4.2	Enter state 'U: not permitted and Transmit Taken'	65
6.3.5.4.3	Send Transmission Idle message (S: Transmit Idle)	66
6.3.5.4.4	Receive Transmission Media Request message (R: Transmission Media Request).....	66
6.3.5.4.5	Receive Transmission End Request message (R: Transmission End Request)	69
6.3.5.4.6	Receive RTP media packets (R: media)	71
6.3.5.4.7	Send Transmission Queue Position Info message (R: Transmission Queue Position Request)	71
6.3.5.4.8	Receive an implicit Transmission request (R: Implicit Transmission request)	71
6.3.5.4.9	Send Transmission Grant message (S: Transmission Grant).....	71
6.3.5.4.10	Send Media Transmission Notify message (S: Media Transmission Notify).....	72
6.3.5.5	State: 'U: permitted'	72
6.3.5.5.1	General	72
6.3.5.5.2	Enter state 'U: permitted'	72
6.3.5.5.3	Receive Transmission End Request message (R: Transmission End Request)	72
6.3.5.5.3a	Send Transmission End Response message (S: Transmission End Response).....	73
6.3.5.5.4	Send Transmission Idle message (S: Transmit Idle)	73
6.3.5.5.5	Send Transmission Revoke message (S: Transmission Revoke).....	73
6.3.5.5.6	Receive RTP media packets (R: media)	73
6.3.5.5.7	Receive Transmission Media Request message (R: Transmission Media Request).....	73
6.3.5.5.8	Send RTP Media (S: media).....	73
6.3.5.5.9	Send Media Transmission Notify message (S: Media Transmission Notify).....	73
6.3.5.5.10	Send Transmission End Request message (S: Transmission End Request)	74
6.3.5.6	State: 'U: pending Transmit Revoke'.....	74
6.3.5.6.1	General	74
6.3.5.6.2	Enter state 'U pending Transmit Revoke'	74
6.3.5.6.3	Timer T3 (Transmission Revoke) expired.....	74
6.3.5.6.4	Receive RTP media packets (R: media)	74
6.3.5.6.5	Send Transmission End Request message (S: Transmission End Request)	75
6.3.5.6.5a	Receive Transmission End Response message (R: Transmission End Response)	75
6.3.5.6.6	Send Transmission Idle message (S: Transmit Idle)	75
6.3.5.6.7	Send Media Transmission Notify message (S: Media Transmission Notify).....	75
6.3.5.6.8	Receive Transmission End Response message (R: Transmission End Response)	76
6.3.5.7	State 'U: not permitted but sends media'	76

6.3.5.7.1	General	76
6.3.5.7.2	Enter state 'U: not permitted but sends media'	76
6.3.5.7.3	Timer T3 (Transmission Revoke) expired	76
6.3.5.7.4	Receive Transmission End Request message (R: Transmission End Request)	77
6.3.5.8	In any state	77
6.3.5.8.1	General	77
6.3.5.8.2	Receive MCVideo call release – 1	78
6.3.5.9	State: 'Releasing'	78
6.3.5.9.1	General	78
6.3.5.9.2	Receive MCVideo call release - 2	78
6.3.6	Transmission control server state transition for general reception control	78
6.3.6.1	General	78
6.3.6.2	State: 'Start-stop'	79
6.3.6.2.1	General	79
6.3.6.2.2	MCVideo call initialization	79
6.3.6.3	State: 'Gr: Reception Idle'	80
6.3.6.3.1	General	80
6.3.6.3.2	Enter the 'Gr: Reception Idle' state	80
6.3.6.3.3	Receive Media Transmission Notify message (R: Media Transmission Notify)	80
6.3.6.3.4	Void	80
6.3.6.3.5	Timer T5 (Reception Inactivity) expired	80
6.3.6.3.6	Reception of Receive Media Request message (R: Receive Media Request)	81
6.3.6.3.7	Receive RTP media (R: RTP media)	81
6.3.6.3.8	Receive Transmission End Notify message (R: Transmission End Notify)	82
6.3.6.3.9	Timer T11(Stream Reception Idle) expired	82
6.3.6.4	State: 'Gr: Reception accepted'	82
6.3.6.4.1	General	82
6.3.6.4.2	Enter the 'Gr: Reception Accepted' state	82
6.3.6.4.3	Reception of Receive Media Request message (R: Receive Media Request)	82
6.3.6.4.4	Reception of Receive Media End Request message (R: Receive Media End Request)	83
6.3.6.4.5	Reception of Receive Media End Response message (R: Receive Media End Response)	83
6.3.6.4.6	Void	84
6.3.6.4.7	Receive RTP media (R: RTP media)	84
6.3.6.4.8	Timer T6 (Reception Granted) expires	84
6.3.6.4.9	Timer T6 (Reception Granted) expired N times	84
6.3.6.4.10	Receive Media Transmission Notify message (R: Media Transmission Notify)	84
6.3.6.4.11	Receive Transmission End Notify message (R: Transmission End Notify)	84
6.3.6.4.12	Timer T11(Stream Reception Idle) expired	85
6.3.6.5	State: 'Gr: Any state'	85
6.3.6.5.1	General	85
6.3.6.5.2	Receive MCVideo call release - 1	85
6.3.6.6	State: 'Gr: Releasing'	85
6.3.6.6.1	General	85
6.3.6.6.2	Receive MCVideo call release - 2	85
6.3.7	Transmission control server state transition for basic reception control operations towards the transmission participant	86
6.3.7.1	General	86
6.3.7.2	State: 'Start-stop'	88
6.3.7.2.1	General	88
6.3.7.2.2	SIP Session initiated	88
6.3.7.3	State: 'U: not permitted to receive'	89
6.3.7.3.1	General	89
6.3.7.3.2	Enter state 'U: not permitted to receive'	89
6.3.7.3.3	Send Media Transmission Notification message (S: Media Transmission Notification)	89
6.3.7.3.4	Reception of Receive Media Request message (R: Receive Media Request)	89
6.3.7.3.5	Receive Media Reception End Response message (R: Media Reception End Resonse)	90
6.3.7.3.6	Send Receive Media Response (Granted) message (S: Receive Media Response (Granted))	90
6.3.7.4	State: 'U: permitted to receive'	90
6.3.7.4.1	General	90
6.3.7.4.2	Enter state 'U: permitted to receive'	90
6.3.7.4.3	Send RTP media packets (S: RTP media)	90
6.3.7.4.4	Receive Media Reception End Request message (R: Media Reception End Request)	91

6.3.7.4.5	Send Media Transmission Notification message (S: Media Transmission Notification)	91
6.3.7.4.6	Send Media Reception Override Notify message (S: Media Reception Override Notify)	91
6.3.7.4.7	Send Transmission End Notify message (S: Transmission End Notify)	91
6.3.7.4.8	Send Media Reception End Request message (S: Media Reception End Request).....	91
6.3.7.4.9	Send Media Reception End Response message (S: Media Reception End Response).....	91
6.4	Participating MCVideo function transmission control procedures.....	92
6.4.1	General.....	92
6.4.2	Receive transmission control messages	92
6.4.3	Receive RTP media packets (R: RTP Media).....	93
6.4.4	Release of session	93
6.5	Non-controlling MCVideo function of an MCVideo group.....	93
6.5.1	General.....	93
6.5.2	The MCVideo call initialization procedure in the non-controlling MCVideo function of an MCVideo group.....	94
6.5.2.1	General.....	94
6.5.2.2	Initial procedures when a new SIP session is establishing a group session	94
6.5.2.3	Switching from a controlling MCVideo function mode to a non-controlling MCVideo function mode.....	94
6.5.2.3.1	Overview	94
6.5.2.3.2	Preparing for the switch to non-controlling MCVideo function (Step 1).....	94
6.5.2.3.3	Start acting as a non-controlling MCVideo function (Step 2)	95
6.5.3	The MCVideo call release procedure in the non-controlling MCVideo function of an MCVideo group.....	96
6.5.4	Floor control server interface procedures	96
6.5.4.1	General	96
6.5.4.2	Receiving a Transmission Request message	96
6.5.4.3	Receive Transmission Release message.....	97
6.5.4.4	Receive Queue Position Request message	97
6.5.4.5	Receive Transmission Control Ack message	97
6.5.4.6	Receive Transmission Granted message	98
6.5.4.7	Receive Transmission Rejected message.....	98
6.5.4.8	Receive Transmission Idle message.....	99
6.5.4.9	Receive Transmission Arbitration Taken message	99
6.5.4.10	Receive Transmission Revoked message.....	100
6.5.4.11	Receive Queue Position Info message	100
6.5.4.12	Receive RTP media packets from controlling MCVideo function.....	101
6.5.4.13	Receive RTP media packets from an MCVideo client.....	101
6.5.4.14	MCVideo session release step 1	101
6.5.4.15	MCVideo session release step 2.....	101
6.5.4.16	Receiving a split instruction (R: Split).....	101
6.5.5	Floor participant interface procedures	102
6.5.5.1	General	102
6.5.5.2	State: 'Start-Stop'	102
6.5.5.2.1	General	102
6.5.5.2.2	Participant invited to session	103
6.5.5.3	State: 'P: has no permission'	103
6.5.5.3.1	General	103
6.5.5.3.2	Receive Transmission Idle message (R: Transmission Idle)	103
6.5.5.3.3	Receive Transmission Arbitration Taken message (R: Floor Taken).....	103
6.5.5.3.4	Receive Transmission Request message (R: Transmission Request).....	103
6.5.5.3.5	Receive Transmission Granted message (R: Transmission Granted).....	103
6.5.5.3.6	Receive Transmission Rejected message (R: Transmission Rejected).....	104
6.5.5.3.7	Receive Queue Position Info message (R: Queue Position Info)	104
6.5.5.3.8	Receive Queue Position Request message (R: Queue Position Request).....	104
6.5.5.3.9	Receive RTP media packets (R: RTP media).....	104
6.5.5.3.10	Receive Transmission Release message (R: Transmission Release).....	104
6.5.5.3.11	Receive split instruction (R: Split)	105
6.5.5.4	State: 'P: has permission'	105
6.5.5.4.1	General	105
6.5.5.4.2	Receive RTP media packets	105
6.5.5.4.3	Receive Transmission Release message	105
6.5.5.4.4	Receive Transmission Ack message.....	106

6.5.5.4.5	Receive Transmission Idle message	106
6.5.5.4.6	Receive Transmission Arbitration Taken message.....	106
6.5.5.4.7	Receive Transmission Revoked message	106
6.5.5.4.8	Receive split instruction (R: Split)	106
6.5.5.5	In any state	107
6.5.5.5.1	General	107
6.5.5.5.2	Receive Transmission Ack message (R: Transmission Ack)	107
6.5.5.5.3	MCVideo session release step 1 (MCVideo call release - 1).....	107
6.5.5.6	State: 'P: Releasing'.....	107
6.5.5.6.1	General	107
6.5.5.6.2	MCVideo session release step 2 (MCVideo call release - 2).....	107
7	Off-network MCVideo service media plane procedures	108
7.1	General	108
7.2	Transmission participant procedures for single arbitrator approach.....	108
7.2.1	Transmission participant procedures at MCVideo session initialisation	108
7.2.1.2	Determine off-network transmission priority.....	109
7.2.2	Transmission participant procedures at MCVideo call release	110
7.2.3	Transmission participant state diagram – basic operation	110
7.2.3.1	General	110
7.2.3.2	State: 'Start-stop'.....	111
7.2.3.2.1	General	111
7.2.3.2.2	MCVideo call established – originating MCVideo user.....	112
7.2.3.2.3	MCVideo group call established – terminating MCVideo user.....	112
7.2.3.2.4	MCVideo private call established – terminating MCVideo user.....	112
7.2.3.2.5	Send Transmission Request message (click video transmission send button).....	112
7.2.3.2.6	Receive Transmission Arbitration Taken message (R: Transmission Arbitration Taken)	113
7.2.3.2.7	Receive Transmission Granted message (R: Transmission Granted to other).....	113
7.2.3.2.8	Receive RTP media (R: RTP media).....	113
7.2.3.2.9	MCVideo broadcast call established – terminating MCVideo user.....	113
7.2.3.3	State: 'O: silence'	113
7.2.3.3.1	General	113
7.2.3.3.2	Send Transmission Request message (click video transmission send button).....	114
7.2.3.3.3	Receive RTP media (R: RTP media).....	114
7.2.3.3.4	Receive Transmission Granted message (R: Transmission Granted to other).....	114
7.2.3.3.5	Receive Transmission Request message (R: Transmission Request)	114
7.2.3.3.6	Receive Transmission Arbitration Taken message (R: Transmission Arbitration Taken)	115
7.2.3.3.7	Timer T230 (Inactivity) expired	115
7.2.3.4	State: 'O: has no permission'	115
7.2.3.4.1	General	115
7.2.3.4.2	Sending Transmission Request message (click video transmission send button).....	115
7.2.3.4.3	Receive Transmission Release message (R: Transmission Release).....	116
7.2.3.4.4	Receive Transmission Arbitration Release message (R: Transmission Arbitration Release).....	116
7.2.3.4.5	Timer T203 (End of RTP media) expired.....	116
7.2.3.4.6	Receive Transmission Granted message (R: Transmission Granted to other).....	116
7.2.3.4.7	Receive RTP media (R: RTP media).....	117
7.2.3.4.8	Receive Transmission Arbitration Taken message (R: Transmission Arbitration Taken)	117
7.2.3.4.9	Receive Transmission Revoked message (R: Transmission Revoked)	117
7.2.3.5	State: 'O: transmission arbitration'	118
7.2.3.5.1	General	118
7.2.3.5.2	Send RTP Media packets (S: RTP Media)	118
7.2.3.5.3	Receive Transmission Release message (R: Transmission Release).....	118
7.2.3.5.4	Receive Transmission Request message (R: Transmission Request)	118
7.2.3.5.5	Send Transmission Arbitration Release message (click video transmission end button with empty transmitter list).....	119
7.2.3.5.6	Send Transmission Arbitration Release message (click video transmission end button with non-empty transmitter list)	119
7.2.3.5.7	Receive Transmission Request message with pre-emption indication and revoking self (R: Transmission Request with pre-emption).....	119
7.2.3.5.8	Receive Transmission Request message with pre-emption indication and revoking a transmitter (R: Transmission Request with pre-emption).....	120
7.2.3.5.9	Transmission time limit warning (Timer T206 expires).....	121

7.2.3.5.10	Transmission time limit reached with transmitter(s) in transmitter list (Timer T207 expires with transmitter(s))	121
7.2.3.5.11	Transmission time limit reached with no transmitter in transmitter list (Timer T207 expires with no transmitter)	121
7.2.3.5.12	Receive RTP media (R: RTP media)	121
7.2.3.5.13	Timer T205 (Transmission Granted) expired (timer T205 expired)	122
7.2.3.5.14	Timer T205 (Transmission Granted) expired N times (Timer T205 expired N times)	122
7.2.3.5.15	Timer T203 (End of RTP media) expired	122
7.2.3.6	State: 'O: has permission'	123
7.2.3.6.1	General	123
7.2.3.6.2	Send RTP Media packets (S: RTP Media)	123
7.2.3.6.3	Receive Transmission Release message (R: Transmission Release)	123
7.2.3.6.4	Send Transmission Release message (click video transmission end button)	123
7.2.3.6.5	Receive RTP media (R: RTP media)	123
7.2.3.6.6	Transmission time limit warning (Timer T206 expires)	124
7.2.3.6.7	Transmission time limit (Timer T207 expires)	124
7.2.3.6.8	Timer T203 (End of RTP media) expired	124
7.2.3.6.9	Receive Transmission Granted message (R: Transmission Granted to other)	124
7.2.3.6.10	Receive Transmission Arbitration Taken message (R: Transmission Arbitration Taken)	124
7.2.3.6.11	Receive Transmission Arbitration Release message with next arbitrator to me (R: Transmission Arbitration Release with next arbitrator to me)	125
7.2.3.6.12	Receive Transmission Revoked message (R: Transmission Revoked)	125
7.2.3.6.13	Receive Transmission Arbitration Release message with next arbitrator to other (R: Transmission Arbitration Release with next arbitrator to other)	125
7.2.3.7	State: 'O: pending request'	125
7.2.3.7.1	General	125
7.2.3.7.2	Receive RTP media (R: RTP media)	126
7.2.3.7.3	Receive Transmission Rejected message (R: Transmission Rejected)	126
7.2.3.7.4	Send Transmission Release message (click video transmission end button with no transmitter)	126
7.2.3.7.5	Send Transmission Release message (click video transmission end button with transmitter)	127
7.2.3.7.6	Send Transmission Arbitration Taken message (Timer T201 expired N times)	127
7.2.3.7.7	Receive Transmission Granted message (R: Transmission Granted to me)	127
7.2.3.7.8	Receive Transmission Granted message with next arbitrator (R: Transmission Granted with next arbitrator to me)	128
7.2.3.7.9	Receive Transmission Granted message (R: Transmission Granted to other)	128
7.2.3.7.10	Timer T201 (Transmission Request) expired (Timer T201 expired)	128
7.2.3.7.11	Receive Transmission Request message (R: Transmission request)	128
7.2.3.7.12	Receive Transmission Arbitration Taken message (R: Transmission Arbitration Taken)	129
7.2.3.7.13	Receive Transmission Release message (R: Transmission Release)	129
7.2.3.7.14	Receive Transmission Revoked message (R: Transmission Revoked)	129
7.2.3.8	State: 'O: pending delegated'	129
7.2.3.8.1	General	129
7.2.3.8.2	Receive RTP media (R: RTP Media)	129
7.2.3.8.3	Timer T205 (Transmission Granted) expired (timer T205 expired)	130
7.2.3.8.4	Timer T205 (Transmission Granted) expired N times with transmitter(s) in the transmitter list (Timer T205 expired N times and transmitter in transmitter list)	130
7.2.3.8.5	Timer T205 (Transmission Granted) expired N times with no transmitter in the transmitter list (Timer T205 expired N times and no transmitter in transmitter list)	131
7.2.3.8.6	Click Video transmission send button	131
7.2.3.8.7	Receive Transmission Release message (R: Transmission Release)	131
7.2.3.8.8	Receive Transmission Request message (R: Transmission Request)	131
7.2.3.8.9	Receive Transmission Arbitration Taken message (R: Transmission Arbitration Taken)	131
7.2.3.8.10	Timer T208 (Transmission Arbitration Release) expired (timer T208 expired)	132
7.2.3.8.11	Timer T208 (Transmission Arbitration Release) expired N times with transmitter(s) in the transmitter list (Timer T208 expired N times and transmitter in transmitter list)	132
7.2.3.8.12	Timer T208 (Transmission Arbitration Release) expired N times with no transmitter in the transmitter list (Timer T208 expired N times and no transmitter in transmitter list)	133
7.2.3.9	In any state	133
7.2.3.9.1	General	133
7.2.3.9.2	Receive MCVideo call release (R: MCVideo call release)	133

8	Communication release media plane procedures	133
9	Coding	133
9.1	Introduction	133
9.1.1	General	133
9.1.2	RTCP: APP message format	134
9.1.3	Application specific data field	135
9.1.4	Handling of unknown messages and fields	135
9.2	Transmission control	136
9.2.1	Introduction	136
9.2.2	Transmission control messages	136
9.2.2.1	General	136
9.2.3	Transmission control specific fields	137
9.2.3.1	Introduction	137
9.2.3.2	Transmission Priority field	138
9.2.3.3	Duration field	139
9.2.3.4	Reject Cause field	139
9.2.3.5	Queue Info field	140
9.2.3.6	Granted Party's Identity field	140
9.2.3.7	Permission to Request the Transmission field	140
9.2.3.8	User ID field	141
9.2.3.9	Message Sequence Number field	141
9.2.3.10	Message Type field	142
9.2.3.11	Transmission Indicator field	142
9.2.3.12	Source field	143
9.2.3.13	Track Info field	143
9.2.3.14	Queued User ID field	144
9.2.3.15	Queue Size field	145
9.2.3.16	SSRC field	145
9.2.3.17	Result	145
9.2.3.18	Message Name field	146
9.2.3.19	Reception Priority field	146
9.2.4	Transmission Request message	147
9.2.5	Transmission Granted message	147
9.2.6	Transmission Rejected message	149
9.2.6.1	General	149
9.2.6.2	Rejection cause codes and rejection cause phrase	150
9.2.7	Transmission Release message	151
9.2.8	Transmission Arbitration Taken message	151
9.2.9	Transmission Arbitration Released message	153
9.2.10	Transmission Revoked message	154
9.2.10.1	General	154
9.2.10.2	Transmission revoked cause codes and revoked cause phrases	155
9.2.12	Queue Position Info message	156
9.2.13	Media transmission notification	157
9.2.14	Receive media request	158
9.2.15	Receive media response	160
9.2.15.1	General	160
9.2.6.2	Rejection cause codes and rejection cause phrase	161
9.2.16	Media reception notification	161
9.2.17	Transmission cancel request	162
9.2.18	Transmission cancel response	163
9.2.19	Transmission cancel request notify	163
9.2.20	Transmission end request	164
9.2.21	Transmission end response	165
9.2.22	Remote Transmission request	166
9.2.23	Remote Transmission response	167
9.2.24	Remote Transmission cancel request	167
9.2.25	Remote Transmission cancel response	168
9.2.26	Media reception end request	169
9.2.27	Media reception end response	169
9.2.28	Media reception override notification	170

9.2.29	Transmission end notify.....	171
9.2.30	Transmission idle.....	172
9.2.31	Transmission control ack.....	173
10	Media plain handling for MBMS.....	174
11	Configurable parameters.....	174
11.1	Timers.....	174
11.1.1	Timers in the on-network transmission participant.....	174
11.1.2	Timers in the off-network transmission participant.....	177
11.1.3	Timers in the transmission control server.....	180
11.2	Counters.....	183
11.2.1	Counters in the on-network transmission participant.....	183
11.2.2	Counters in the off-network transmission participant.....	184
11.2.3	Counters in the controlling MCVideo function.....	184
12	Extensions within the present document.....	185
12.1	Session description types defined within the present document.....	185
12.1.1	General.....	185
12.1.2	SDP "fmt" attribute for MCVideo.....	186
12.1.2.1	General.....	186
12.1.2.2	Semantics.....	186
12.1.2.3	Syntax.....	187
13	Media plane security.....	187
13.1	General.....	187
13.2	Derivation of SRTP/SRTCP master keys.....	189
13.3	Media plane encryption and decryption.....	189
13.3.1	General.....	189
13.3.2	The participating MCVideo function.....	189
13.3.3	The MCVideo client.....	190
13.3.4	The controlling MCVideo function.....	194
14	SDP offer/ answer procedures.....	195
14.1	General.....	195
14.2	Generating an SDP offer.....	195
14.2.1	General.....	195
14.2.2	"mc_queueing" fmt attribute.....	195
14.2.3	"mc_priority" fmt attribute.....	196
14.2.4	"mc_granted" fmt attribute.....	196
14.2.5	"mc_implicit_request" fmt attribute.....	196
14.2.6	"mc_reception_priority" fmt attribute.....	196
14.3	Generating the SDP answer.....	196
14.3.1	General.....	196
14.3.2	"mc_queueing" fmt attribute.....	196
14.3.3	"mc_priority" fmt attribute.....	196
14.3.4	"mc_granted" fmt attribute.....	197
14.3.5	"mc_implicit_request" fmt attribute.....	197
14.3.6	"mc_reception_priority" fmt attribute.....	197
14.4	Offerer processing of the SDP answer.....	198
14.5	Modifying the media plane control channel.....	198
14.6	The use of SDP offer / answer procedures in off-network mode.....	198
14.6.1	General.....	198
14.6.2	fmt attribute "mc_queueing".....	198
Annex A (informative):	Change history.....	199
History.....		200

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:

Version x.y.z

where:

- x the first digit:
 - 1 presented to TSG for information;
 - 2 presented to TSG for approval;
 - 3 or greater indicates TSG approved document under change control.
- y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.
- z the third digit is incremented when editorial only changes have been incorporated in the document.

iTeh Standards
(<https://standards.iteh.ai>)
Document Preview

[ETSI TS 124 581 V14.8.0 \(2022-01\)](https://standards.iteh.ai/catalog/standards/sist/aac1c2b7-32c6-405b-bce8-472534cd6ae4/etsi-ts-124-581-v14-8-0-2022-01)

<https://standards.iteh.ai/catalog/standards/sist/aac1c2b7-32c6-405b-bce8-472534cd6ae4/etsi-ts-124-581-v14-8-0-2022-01>