



LTE;
**Mission Critical Communication Interworking
with Land Mobile Radio Systems
(3GPP TS 23.283 version 16.8.0 Release 16)**

[ETSI TS 123 283 V16.8.0 \(2025-04\)](#)

<https://standards.iteh.ai/catalog/standards/etsi/01b7a089-d4f3-4a59-a51e-2053bbf6174e/etsi-ts-123-283-v16-8-0-2025-04>



Reference

RTS/TSGS-0623283vg80

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 the
[ETSI Search & Browse Standards application](#).

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 on [ETSI deliver repository](#).

Users should be aware that the present document may be revised or have its status changed,
this information is available in the [Milestones listing](#).

If you find errors in the present document, please send your comments to
the relevant service listed under [Committee Support Staff](#).

If you find a security vulnerability in the present document, please report it through our
[Coordinated Vulnerability Disclosure \(CVD\)](#) program.

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 2025.
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 IPR online database](#).

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™, LTE™** and **5G™** logo 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 (<https://standards.iteh.ai>)

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. (2025-04)

<https://standards.iteh.ai/catalog/standards/etsi/01b7a089-d4f3-4a59-a51e-2053bbf6174e/etsi-ts-123-283-v16-8-0-2025-04>
The cross reference between 3GPP and ETSI identities can be found at [3GPP to ETSI numbering cross-referencing](#).

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.....	9
1 Scope	10
2 References	10
3 Definitions, symbols and abbreviations	10
3.1 Definitions	10
3.2 Abbreviations	11
4 Introduction	11
5 Assumptions and architectural requirements.....	11
5.1 Key management.....	11
5.2 Packet format.....	12
6 Involved business relationships.....	12
7 Functional model.....	12
7.1 General	12
7.2 Functional model description	12
7.3 Functional entities description.....	13
7.3.1 IWF	13
7.4 Reference points	13
7.4.1 Reference point IWF-1 (between the IWF and the MCPTT server).....	13
7.4.2 Reference point IWF-2 (between the IWF and the MCDATA server)	13
7.4.3 Reference point IWF-3 (between the IWF and the group management server).....	14
8 Identities	14
8.1 Identity mapping	14
9 Application of functional model to deployments	14
10 Procedures and information flows.....	14
10.1 Affiliation	14
10.1.1 Information flows for affiliation	14
10.1.1.1 General	14
10.1.1.2 IWF group affiliation request.....	14
10.1.1.3 IWF group affiliation response	15
10.1.1.4 IWF group de-affiliation request.....	15
10.1.1.5 IWF group de-affiliation response	15
10.1.2 Affiliation procedures	16
10.1.2.1 General	16
10.1.2.2 Group affiliation to a group defined in the MC system.....	17
10.1.2.3 Group de-affiliation from a group defined in the MC system.....	18
10.1.2.4 Group affiliation to group defined in the LMR system	19
10.1.2.5 Group de-affiliation from a group defined in the LMR system	20
10.2 Group management	21
10.2.1 Information flows for group management	21
10.2.1.1 General	21
10.2.1.2 IWF group regroup teardown notification.....	21
10.2.1.3 IWF group regroup teardown notification response	21
10.2.1.4 IWF group regroup request	21
10.2.1.5 IWF group regroup response.....	21
10.2.1.6 IWF group regroup notification	22
10.2.1.7 IWF group regroup notification response	22
10.2.1.8 IWF group information request.....	22

10.2.1.9	IWF group information response	22
10.2.1.10	IWF group information provision request.....	23
10.2.1.11	IWF group information provision response	23
10.2.1.12	IWF group information subscribe request.....	23
10.2.1.13	IWF group information subscribe response	23
10.2.1.14	IWF group information notify request	24
10.2.1.15	IWF group information notify response.....	24
10.2.2	Group regrouping.....	24
10.2.2.1	General	24
10.2.2.2	MC system initiates the group regroup	24
10.2.2.3	IWF initiates the group regroup	26
10.2.2.4	Ownership of the group regroup	27
10.2.2.5	Simultaneous group regroup requests from each side of the IWF-1 interface	27
10.2.2.6	Resolution of vocoder and encryption mode for the group regroup.....	27
10.2.3	Group configuration for interworking.....	27
10.2.3.1	Overview.....	27
10.2.3.2	MC system provides group configuration to the IWF.....	28
10.2.3.3	IWF requests group configuration from the MC system.....	28
10.2.3.4	IWF provides group configuration to the MC system.....	29
10.2.3.5	MC system requests group configuration from the IWF	30
10.2.3.6	IWF subscribes to group configuration.....	30
10.2.3.7	MC system notifies group configuration.....	31
10.2.3.8	MC system subscribes to group configuration	31
10.2.3.9	IWF notifies group configuration.....	32
10.3	Group call	33
10.3.1	General.....	33
10.3.2	Information flows for group call over interworking group	33
10.3.2.1	General	33
10.3.2.2	IWF group call request.....	33
10.3.2.3	IWF group call response (IWF – MCPTT server).....	33
10.3.2.4	IWF Group-broadcast group call setup request.....	34
10.3.2.5	IWF Group-broadcast group call setup response	34
10.3.2.6	IWF Group-broadcast group call release request	34
10.3.2.7	IWF group-broadcast group call release response	35
10.3.2.8	IWF group join request	35
10.3.2.9	IWF group join response	35
10.3.2.10	IWF group call leave request	36
10.3.2.11	IWF group call leave response	36
10.3.2.12	IWF group call release request.....	36
10.3.2.13	IWF group call release response	37
10.3.2.14	IWF pre-configured regroup request	37
10.3.2.15	IWF pre-configured regroup response	37
10.3.2.16	IWF pre-configured regroup cancel request	37
10.3.2.17	IWF pre-configured regroup cancel response	38
10.3.2.18	IWF pre-configured regroup reject (IWF – MCPTT server, MCPTT server - IWF)	38
10.3.3	Pre-arranged group call	38
10.3.3.1	General	38
10.3.3.2	Group call setup initiated by MCPTT user on an interworking group defined in MCPTT system	39
10.3.3.3	Group call setup initiated by LMR user on an interworking group defined in MCPTT system	40
10.3.3.4	Group call setup initiated by MCPTT user on an interworking group defined in the LMR system.....	41
10.3.3.5	Group call setup initiated by LMR user on an interworking group defined in the LMR system	43
10.3.3.6	Encrypted group call with transcoding	44
10.3.3.7	Late Entry	46
10.3.3.7.1	General	46
10.3.3.7.2	Group call late entry on an interworking group defined in the MCPTT system.....	46
10.3.3.7.3	Group call late entry on an interworking group defined in the LMR system	47
10.3.3.8	Interworking group call release	49
10.3.3.8.1	General	49
10.3.3.8.2	Group call release on an interworking group defined in the MCPTT system.....	49
10.3.3.8.3	Group call release on an interworking group defined in the LMR system	50
10.3.4	Group broadcast	51
10.3.4.1	General	51

10.3.4.2	Group-broadcast group call procedure with an interworking group where the group-broadcast group is defined in the MCPTT system.....	51
10.3.4.3	Group-broadcast group call procedure with an interworking group where the group-broadcast group is defined in the LMR system	54
10.3.4.4	Group-broadcast group call release with an interworking group procedure where the group-broadcast group is defined in the MCPTT system	56
10.3.4.5	Group-broadcast group call release with an interworking group procedure where the group-broadcast group is defined in the LMR system	58
10.3.4.6	Broadcast group regroup call using pre-configured group	59
10.3.4.6.1	General	59
10.3.4.6.2	Broadcast group regroup call using pre-configured group the MCPTT system	59
10.3.4.6.3	Broadcast group regroup call using pre-configured group in the IWF	60
10.3.5	Chat group call.....	61
10.3.5.1	General	61
10.3.5.2	MCPTT user initiated chat group call in an interworking group defined in LMR system.....	61
10.3.5.3	LMR user initiated chat group call in an interworking group defined in MCPTT system	62
10.3.5.4	Release chat group call on an interworking group defined in the LMR system.....	63
10.3.5.5	Release chat group call on an interworking group defined in the MCPTT system	64
10.3.5.6	Void.....	65
10.3.5.7	Void.....	65
10.3.5.8	Newly joined MCPTT group member of a group defined in the LMR system.....	65
10.3.5.9	Newly joined LMR group member of a group defined in the MCPTT system.....	66
10.3.5.10	MCPTT client returning to coverage on a group homed in the LMR system	67
10.3.6	Exiting group call due to de-affiliation	68
10.3.6.1	General	68
10.3.6.2	Exiting group call defined in the LMR system due to de-affiliation	68
10.3.6.3	Exiting group call defined in the MCPTT system due to de-affiliation	69
10.3.7	Group regroup with pre-configured group	70
10.3.7.1	General	70
10.3.7.2	Regroup formation using pre-configured group.....	71
10.3.7.2.1	Regroup formation using pre-configured group initiated in the MCPTT system.....	71
10.3.7.2.2	Regroup formation using pre-configured group initiated in the IWF.....	73
10.3.7.3	Regroup cancellation using pre-configured group regroup	74
10.3.7.3.1	Regroup cancellation using pre-configured group initiated in the MCPTT system	74
10.3.7.3.2	Regroup cancellation using pre-configured group initiated in the IWF	75
10.3.7.4	Regroup rejection using pre-configured group.....	76
10.3.7.4.1	Regroup rejection using pre-configured group for regroup initiated in the MCPTT system	76
10.3.7.4.2	Regroup rejection using pre-configured group for regroup initiated in the IWF	77
10.3.7.5	Pre-configured regroup update procedures	78
10.3.7.5.1	MCPTT client PTTs on MCPTT group during an in-progress pre-configured group regroup.....	78
10.3.7.6	Call request on pre-configured regroup group after group regroup has been cancelled.....	80
10.3.7.6.1	MCPTT client PTTs on pre-configured regroup group after group regroup has been cancelled	80
10.3.7.7	Adding newly affiliated user to a pre-configured group regroup	81
10.3.7.7.1	Adding newly affiliated MCPTT user to a pre-configured group regroup	81
10.3.7.7.2	Adding newly affiliated user homed in the IWF to a pre-configured group regroup	82
10.3.8	User regroup with pre-configured group	82
10.3.8.1	General	82
10.3.8.2	Pre-configured user regroup formation	83
10.3.8.2.1	Pre-configured user regroup formation by the MCPTT system	83
10.3.8.2.2	Pre-configured user group regroup formation by the IWF	85
10.3.8.3	Pre-configured user regroup cancellation.....	86
10.3.8.3.1	Pre-configured user regroup cancellation by the MCPTT system	86
10.3.8.3.2	Pre-configured user regroup cancellation by the IWF	87
10.4	Private call.....	87
10.4.1	Information flows for private calls	87
10.4.1.1	General	87
10.4.1.2	IWF private call request	88
10.4.1.3	IWF private call response.....	88
10.4.1.4	IWF ringing	89
10.4.1.5	IWF call end request	89
10.4.1.6	IWF call end response	89
10.4.2	Private call setup in automatic commencement mode	89

10.4.2.1	MCPTT user initiating an MCPTT private call.....	89
10.4.2.2	LMR user initiating a private call with MCPTT user.....	91
10.4.3	Private call setup in manual commencement mode	92
10.4.3.1	MCPTT user is initiating an MCPTT private call	92
10.4.3.2	LMR user initiating a private call with MCPTT user.....	94
10.4.4	Private call release	96
10.4.4.1	MCPTT client initiated	96
10.4.4.2	MCPTT server initiated.....	97
10.4.4.3	LMR user initiated	98
10.4.5	Encryption of private calls	99
10.5	Floor control.....	99
10.5.1	General.....	99
10.5.2	Information flows for floor control.....	99
10.5.2.1	General	99
10.5.2.2	IWF floor request	99
10.5.2.3	IWF floor granted.....	100
10.5.2.4	IWF floor rejected	100
10.5.2.5	IWF floor request cancel	100
10.5.2.6	IWF floor request cancel response	100
10.5.2.7	IWF floor request cancel notify	101
10.5.2.8	IWF floor idle.....	101
10.5.2.9	IWF floor release	101
10.5.2.10	IWF floor taken.....	102
10.5.2.11	IWF floor revoked.....	102
10.5.2.12	IWF floor acknowledgement.....	102
10.5.2.13	IWF queue position request.....	102
10.5.2.14	IWF queue position info.....	103
10.5.2.15	IWF unicast media stop request	103
10.5.2.16	IWF unicast media resume request	103
10.5.2.17	IWF floor talker ID update.....	104
10.5.3	Interworking floor control	104
10.5.4	Floor override without using floor revoked on an interworking group.....	104
10.5.5	Floor control on an interworking group homed in the LMR system.....	106
10.5.6	Floor control on an interworking group homed in the MCPTT system	107
10.5.7	Floor control without local filtering on an interworking group defined in the LMR system.....	108
10.5.8	Floor control without local filtering on an interworking group defined in the MCPTT system	110
10.5.9	Floor control in private call controlled by the LMR system	111
10.5.10	Floor control in private call controlled by the MCPTT system	112
10.6	Emergency and imminent peril	113
10.6.1	Information flows for emergency and imminent peril	113
10.6.1.1	IWF emergency group call request	113
10.6.1.2	IWF emergency group call response	113
10.6.1.3	IWF imminent peril group call request	114
10.6.1.4	IWF imminent peril group call response	114
10.6.1.5	IWF in-progress imminent peril group state cancel request.....	114
10.6.1.6	IWF in-progress imminent peril group state cancel response	115
10.6.1.7	IWF emergency alert request	115
10.6.1.8	IWF emergency alert response	115
10.6.1.9	IWF emergency alert cancel request	115
10.6.1.10	IWF emergency alert cancel response	116
10.6.1.11	IWF in-progress emergency group state cancel request	116
10.6.1.12	IWF in-progress emergency group state cancel response	116
10.6.2	Emergency calls.....	117
10.6.2.1	General	117
10.6.2.2	Emergency group call	117
10.6.2.2.1	Emergency group call setup initiated by a user in the LMR system on an interworking group defined in the MCPTT system.....	117
10.6.2.2.2	Emergency group call setup initiated by a user in the MCPTT system on an interworking group defined in MCPTT system	119
10.6.2.2.3	Emergency group call setup initiated by a user in the LMR system on an interworking group defined in the LMR system	121