



**Rich Communication Suite Endorsement of OMA CPM 2.2**  
**Interworking**  
**Version 8.0**  
**06 December 2018**

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## 1 Introduction

### 1.1 Overview

This document describes which sections of the OMA Converged IP Messaging (CPM) 2.2 Interworking specification (see [CPMIW]) which are supported by the current version of RCS (Rich Communication Suite).

For details on how this fits in the scope of RCS please see [PRD-RCC.07].

For easier reference this document follows the same structure as [CPMIW]. For that reason the headings of the sections are citations of the headings used in [CPMIW], within the sections they describe what part the equivalent section in [CPMIW] is supported by RCS. For sections that are not applicable in their entirety, the description is at the top level of the section and the subsections are not mentioned thereafter. For sections in which no difference with [CPMIW] is introduced, the subsections state clearly that they are applicable.

This specification lists differences and clarifications for RCS compared to [CPMIW]. The former category includes both differences in expected behaviour compared to [CPMIW] as well as corrections in behaviour, which should disappear over time when bug fixes will be applied to [CPMIW]. The latter category describes what options are chosen for RCS, in case [CPMIW] provides multiple possibilities and provides clarifications on how the provided functionality is expected to be used.

### 1.2 Scope

This document provides the details of the interworking to SMS (Short Message Service) and MMS (Multimedia Messaging Service) used for the messaging technology in RCS. For SMS further details are provided in [29.311ENDORSE].

### 1.3 Definition of Terms

Term	Description
CPIM	Common Presence and Instant Messaging
CPM	Converged IP Messaging
ESME	External Short Message Entity
IM	Instant Messaging. The term chat is also applied in this document to the same concept.
IMDN	Instant Message Disposition Notification
IP	Internet Protocol
IP-SM-GW	IP Short Message Gateway
ISF	Interworking Selection Function
IWF	Interworking Function
MIME	Multipurpose Internet Mail Extensions
MMS	Multimedia Messaging Service
MSRP	Message Session Relay Protocol
OMA	Open Mobile Alliance

Term	Description
RCS	Rich Communication Suite
SDP	Session Description Protocol
SIMPLE	Session Initiation Protocol for Instant Messaging and Presence Leveraging Extensions
SIP	Session Initiation Protocol
SMPP	Short Message Peer to Peer protocol
SMS	Short Message Service
TCP	Transmission Control Protocol
URI	Uniform Resource Identifier

#### 1.4 Document Cross-References

Ref	Document Number	Title
1.	[PRD-RCC.07]	GSMA PRD RCC.07 RCS 9.0- Advanced Communications: Services and Client Specification, Version 10.0, 06 December 2018 <a href="http://www.gsma.com/rcs/">http://www.gsma.com/rcs/</a>
2.	[CPMIW]	CPM Interworking, Open Mobile Alliance Ltd. OMA-TS-CPM_Interworking-V2_2-20170509-D <a href="http://member.openmobilealliance.org/ftp/Public_documents/COM/COM-CPM/Permanent_documents/OMA-TS-CPM_Interworking_Function-V2_2-20170509-D.zip">http://member.openmobilealliance.org/ftp/Public_documents/COM/COM-CPM/Permanent_documents/OMA-TS-CPM_Interworking_Function-V2_2-20170509-D.zip</a>
3.	[29.311ENDORSE]	GSMA PRD RCC.08 Rich Communication Suite Endorsement of 3GPP TS 29.311 Interworking for Messaging Services, Version 8.0, 06 December 2018 <a href="http://www.gsma.com/rcs/">http://www.gsma.com/rcs/</a>
4.	[CPMCONVENDORSE]	GSMA PRD RCC.11 RCS Endorsement of OMA CPM 2.2 Conversation Functions, Version 8.0, 06 December 2018 <a href="http://www.gsma.com/rcs/">http://www.gsma.com/rcs/</a>

## 2 References

See chapter 1.4 above.

## 3 Terminology and Conventions

The same conventions, terminology, definitions and abbreviations used in chapter 3 of [CPMIW] are valid for RCS. Additional abbreviations and terms specific for this document are in chapter 1.3.

## 4 Interworking

RCS supports the following in the area of interworking

- Interworking of Pager Mode and Large Message Mode CPM (Converged IP Messaging) Standalone Messages to and from SMS

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- Interworking of Pager Mode and Large Message Mode CPM Standalone Messages to and from MMS
- Interworking of CPM 1-to-1 Sessions to SMS in the terminating network
- Interworking of disposition notifications

RCS does not support the following in the area of interworking:

- Interworking of CPM 1-to-1 sessions in the Originating Network
- Interworking of CPM sessions to MMS
- Interworking of CPM Group Sessions
- Interworking of File Transfer
- Interworking to and from e-mail
- Interworking with SIMPLE IM
- Interworking with non-CPM communication services other than SMS and MMS
- Interworking of CPM communication from CPM users not having an address that can be mapped to an E.164-based address (i.e. users for which no tel URI or SIP URI with user=phone parameter is provided)  
In this case a SIP 488 Not Acceptable Here error response will be returned.
- Interworking a CPM session with multiple media stream

RCS also doesn't support or make use of following CPM Concepts:

- The possibility for anonymous messages  
When receiving MMS messages requesting anonymity (i.e. with Sender visibility set to Hide), such messages shall not be interworked.
- The checking of the target user's preferred delivery mechanisms in XDMS in the terminating network  
RCS assumes implementation specific user preferences or operator policies that determine the legacy service selection
- Re-selection of an IWF (Interworking Function) in the ISF (Interworking Selection Function) if delivery through the original IWF results in an error response
- Asking a non-CPM user about whether or not to accept the CPM Session  
For RCS the IWF shall always accept the session on behalf of the non-CPM user and there shall be no possibility for the non-CPM user to leave the session given that it is always 1-to-1 communication.
- Informing a non-CPM user of the closing of a session  
The non-CPM user shall not be informed given because closing the session is only a technical event.
- Modification of established CPM Sessions
- The use of Message Session Relay Protocol (MSRP) Success Reports  
Such reports shall not be requested.
- The use of negative-delivery Instant Messaging Disposition Notifications (IMDN).  
Such reports shall not be requested and shall thus also not be generated.

No differences with [CPMIW] after taking into account the above use cases and technology choices for RCS.

#### **4.1 CPM Version 1.0**

Following differences with [CPMIW] after taking into account the use cases and technology choices for RCS that are described in section 4.

- The interworking selection process of the ISF (Interworking Selection Function) does not have to select a Non-CPM Communication Service for CPM File Transfers nor for CPM disposition notifications.

#### **4.2 CPM Version 2.0**

No differences with [CPMIW].

#### **4.3 CPM Version 2.1**

No differences with [CPMIW].

### **5 Procedures at Interworking Selection Function**

No differences with [CPMIW].

#### **5.1 Non-CPM Communication Service Selection**

Following differences with [CPMIW] after taking into account the use cases and technology choices for RCS that are described in section 4:

- In step 1 checking the service provider policies is not applicable for RCS for standalone messages. When a request for interworking of a session is received, the MMS IWF will be excluded.
- In step 2 checking the service provider policies is not applicable for RCS for standalone messages. When a request for interworking of a session is received the MMS IWF will be excluded.
- In step 5
  - a text only CPM Standalone Message will be interworked to SMS up to a service provider configurable size limit;
  - Any other Standalone CPM message will be interworked to MMS;
  - A CPM session will be interworked to SMS.
- In step 6, for RCS service provider policy will never allow to select the IWF through part of the destination address

#### **5.2 Interworking to a Long-lived CPM Group Session**

Not applicable for RCS following the use cases and technology choices for RCS that are described in section 4

### **6 Procedures at Interworking Function**

No differences with [CPMIW]

#### **6.1 General Principles**

No differences with [CPMIW] after taking into account the use cases and technology choices for RCS that are described in section 4.

### **6.1.1 Pager Mode CPM Standalone Message Handling**

Following differences with [CPMIW] after taking into account the use cases and technology choices for RCS that are described in section 4:

- In step 1, for SMS any text content type will be acceptable for RCS, for MMS any content type that can be partly interworked to MMS, will be acceptable. In case parts of the content cannot be interworked to MMS, those parts will be discarded when relaying the CPM Standalone Message.

### **6.1.2 Large Message Mode CPM Standalone Message Handling**

Following differences with [CPMIW] after taking into account the use cases and technology choices for RCS that are described in section 4:

- In step 1 of the handling of a received SIP INVITE request, for SMS any text content type will be acceptable for RCS, for MMS any content type that can be at least partly interworked to MMS will be acceptable. In case parts of the content cannot be interworked to MMS those parts will be discarded when relaying the Standalone message.
- For RCS, the IWF shall not respond the final MSRP SEND request without a response from the non-CPM Communication Service as both SMS and MMS should provide appropriate responses in all circumstances

### **6.1.3 CPM File Transfer Handling**

Not applicable for RCS following the use cases and technology choices for RCS that are described in section 4

### **6.1.4 CPM Session Invitation Handling**

Following differences with [CPMIW] after taking into account the use cases and technology choices for RCS that are described in section 4:

- In step 6 h, the SMS IWF shall remove the any Multipurpose Internet Mail Extensions (MIME) types different from text from the accept-types.

As a clarification for RCS:

- In step 1 of the handling of a received SIP INVITE request, for the SMS IWF a MSRP media stream without text mime types in accept-wrapped-types.
- When a new INVITE request is received for a 1-to-1 session from the initiator towards a non-CPM user that has accepted an earlier INVITE request from that initiator, but for which the session for that earlier request was not fully established yet, (that is no ACK request has been received yet) a SIP 600 response shall be sent to the new INVITE request.
- When a new INVITE request is received for a 1-to-1 session from the initiator towards a non-CPM user for whom there is an existing, fully established session with that initiator already a SIP 200 OK response shall be sent to accept the new INVITE request. Once the session is fully established, the IWF shall send a BYE request to



terminate the earlier session. Any messages received from the non-CPM user will be sent in the new session from then on.

### **6.1.5 CPM Session Modification Handling**

Not applicable for RCS following the use cases and technology choices for RCS that are described in section 4. Subsection 6.1.5.1 is though.

#### **6.1.5.1 CPM Session Media Handling**

Following differences with [CPMIW] after taking into account the use cases and technology choices for RCS that are described in section 4:

- For RCS the reception of media from the non-CPM communication service will be positively acknowledged when an MSRP 200 OK response is received to the last chunk of the message. In case of an MSRP error or termination of the session prior to that, a negative acknowledgement will be sent.
- When receiving media in a 1-to-1 session, the CPIM From and To headers should be ignored
- When sending media in a 1-to-1 session, the CPIM From and To Headers should be set to "sip:anonymous@anonymous.invalid".

### **6.1.6 CPM Session Leaving**

#### **6.1.6.1 CPM Initiated**

No differences with [CPMIW] after taking into account the use cases and technology choices for RCS that are described in section 4.

#### **6.1.6.2 Non-CPM Initiated**

Not applicable for RCS following the use cases and technology choices for RCS that are described in section 4.

### **6.1.7 Participant Information Handling**

Not applicable for RCS following the use cases and technology choices for RCS that are described in section 4

## **6.2 Interworking with SMS**

No differences with [CPMIW].

As a clarification for RCS:

- On 3GPP compliant networks, the IP\_SM\_GW interworking realisation can be used.
- The External Short Message Entity (ESME) as an interworking realization can be used on non-3GPP compliant networks. Unlike the IP (Internet Protocol) Short Message Gateway (IP-SM-GW) realization in a 3GPP compliant setup, the ESME interworking realization cannot be used for the receiving of mobile terminated SMS requests originated by a user in another network and is therefore of limited use in the interworking towards CPM Standalone Messages on such networks.

## **6.2.1 IP Short Message Gateway (IP-SM-GW) Realization**

No differences with [CPMIW].

As a clarification for RCS:

- Further details on the applicable parts of 3GPP TS 29.311 are given in [29.311ENDORSE].

## **6.2.2 External Short Message Entity Realization**

No differences with [CPMIW]. For the architecture figure 1, the SMSC can either be a SMSC or a SMPP GW. If a SMPP GW is used for routing purpose, the SMPP GW is equivalent to the SMSC in this diagram.

### **6.2.2.1 Interworking from CPM to SMS**

No differences with [CPMIW].

#### **6.2.2.1.1 Pager Mode CPM Standalone Message to SMS Message**

No differences with [CPMIW].

#### **6.2.2.1.2 SMS Status Report to CPM Delivery Notification**

No differences with [CPMIW].

#### **6.2.2.1.3 CPM Session Invitation to SMS Message**

No differences with [CPMIW] after taking into account the use cases and technology choices for RCS that are described in section 4.

#### **6.2.2.1.4 CPM Session Leaving Request to SMS Message**

Not applicable for RCS following the use cases and technology choices for RCS that are described in section 4.

#### **6.2.2.1.5 CPM Chat Message to SMS Message**

No differences with [CPMIW].

#### **6.2.2.1.6 Participant Information to SMS Message Procedures and Parameters mapping**

Not applicable for RCS following the use cases and technology choices for RCS that are described in section 4

### **6.2.2.2 SMS to CPM**

No differences with [CPMIW].

#### **6.2.2.2.1 SMS Message to Pager Mode CPM Standalone Message**

Following differences with [CPMIW]:

- Also the clarifications given in section 7.2.1 of [CPMCONVENDORSE] have to be taken into account in step 3
- Priority will be ignored

#### **6.2.2.2.2 SMS Message to CPM Chat Message**

No differences with [CPMIW].

As a clarification for RCS:

- The value of the received MSRP responses will determine the `command_status` returned in the `deliver_sm_resp`

#### **6.2.2.2.3 SMS Message to Large Message Mode CPM Standalone Message**

Following differences with [CPMIW]:

- Also the clarifications given in section 7.2.1.2 of [CPMCONVENDORSE] have to be taken into account in step 3

#### **6.2.2.2.4 SMS Message to CPM Session leaving request**

Not applicable for RCS following the use cases and technology choices for RCS that are described in section 4.

### **6.2.3 Unsuccessful SMS delivery**

No differences with [CPMIW].

#### **6.2.3.1 Alert procedure when UE is available for SMS**

No differences with [CPMIW].

#### **6.2.3.2 CPM Interworking Events handling**

No differences with [CPMIW].

### **6.2.4 Successful SMS delivery**

No differences with [CPMIW].

## **6.3 Interworking with MMS**

No differences with [CPMIW].

### **6.3.1 MM4 Realization**

No differences with [CPMIW].

#### **6.3.1.1 Interworking from CPM to MMS**

No differences with [CPMIW] after taking into account the use cases and technology choices for RCS that are described in section 4.

##### **6.3.1.1.1 Pager Mode CPM Standalone Message to MMS Message**

No differences with [CPMIW] after taking into account the use cases and technology choices for RCS that are described in section 4.

#### **6.3.1.1.2 Large Message Mode CPM Standalone Message to MMS Message**

Following differences with [CPMIW] after taking into account the use cases and technology choices for RCS that are described in section 4:

- When handling the INVITE request, any non-supported MIME types will remain included in the Session Description Protocol (SDP) provided in the 200 OK response. Unsupported content will be discarded once the message has been received completely
- Acknowledgement Request: this will be set for RCS

#### **6.3.1.1.3 MMS Delivery Report to CPM Disposition Notification**

Following differences with [CPMIW]:

- “CPIM: To” will always be set according to the “Sender Address”

#### **6.3.1.1.4 MMS Read Reply to CPM Standalone Message Disposition Notification**

Following differences with [CPMIW]:

- “CPIM: To” will always be set according to the “Sender Address”

#### **6.3.1.1.5 CPM File Transfer to MMS Message**

Not applicable for RCS following the use cases and technology choices for RCS that are described in section 4

#### **6.3.1.1.6 CPM Session Interworking**

Not applicable for RCS following the use cases and technology choices for RCS that are described in section 4.

#### **6.3.1.1.7 Successful MMS Transmission**

No differences with [CPMIW] after taking into account the use cases and technology choices for RCS that are described in section 4.

#### **6.3.1.2 Interworking from MMS to CPM**

No differences with [CPMIW] after taking into account the use cases and technology choices for RCS that are described in section 4.

##### **6.3.1.2.1 MMS to Pager Mode CPM Standalone Message**

Following differences with [CPMIW] after taking into account the use cases and technology choices for RCS that are described in section 4:

- Also the clarifications given in section 7.2.1.1 of [CPMCONVENDORSE] have to be taken into account in step 1
- Recipient-list-history: e-mail addresses will not be included in the recipient-list-history of the CPM Pager Mode request

### **6.3.1.2.2 MMS Message to a Large Message Mode CPM Standalone Message**

Following differences with [CPMIW] after taking into account the use cases and technology choices for RCS that are described in section 4:

- Also the clarifications given in section 7.2.1.2 of [CPMCONVENDORSE] have to be taken into account in step 1
- Step 2: in case a BYE request is received before all MSRP SEND requests have been acknowledged, a 200 OK response will be sent to the BYE request and the media plane will be released. Step 3 will be skipped
- Step 2 in case the TCP (Transmission Control Protocol) connection for MSRP is lost or an error response is received on one of the MSRP requests, no further data will be sent and step 4 will be initiated.
- Recipient-list-history: e-mail addresses will not be included in the recipient-list-history of the CPM Pager Mode request

### **6.3.1.2.3 CPM Delivery Notification to MMS MM4\_delivery\_report**

Following differences with [CPMIW] after taking into account the use cases and technology choices for RCS that are described in section 4:

- Acknowledgement Request will not be set for RCS

### **6.3.1.2.4 CPM Read Report to MMS MM4 Read Reply**

Following differences with [CPMIW] after taking into account the use cases and technology choices for RCS that are described in section 4:

- If a read report is received for a message that would have expired already, it won't be delivered
- Acknowledgement Request will not be set for RCS

## **6.4 Interworking with E-Mail**

Not applicable for RCS following the use cases and technology choices for RCS that are described in section 4.

## **6.5 Interworking with OMA SIMPLE IM**

Not applicable for RCS following the use cases and technology choices for RCS that are described in section 4.

## **Appendix A. Change History**

Appendix not relevant for RCS: as with the other RCS documents the history table is at the end of the document.

## **Appendix B. Static Conformance Requirements**

Appendix not relevant for RCS

## **Appendix C. Release Version in User-Agent and Server Headers**

No differences with [CPMIW].

### **C.1. VERSION 1.0**

Not applicable for this version of RCS.

### **C.2. VERSION 2.0**

Not applicable for this version of RCS.

### **C.3. VERSION 2.1**

No differences with [CPMIW].

## **Appendix D. Non-CPM Communication Service Identifier**

No differences with [CPMIW].

## **Appendix E. Mapping Of CPM Standalone Message and E-Mail Identities**

Appendix not relevant for RCS following the use cases and technology choices for RCS that are described in section 4.

## **Appendix F. Calculation of the Message-Correlator for SMS**

Appendix of [CPMIW] not applicable for RCS:

- The procedures to be applied are described in section 4.1.4.4 of [PRD-RCC.07].

Following clarifications for RCS:

- Additional procedures to be applied as described in section 4.1.4.3 and 4.1.4.5 of [PRD-RCC.07].

**Document Management****Document History**

Version	Date	Brief Description of Change	Approval Authority	Editor / Company
1.0	13 Aug 2012	First version for RCS 5.1 based on RCS 5.0 Document Approved by DAG and PSMC	PSMC	Tom Van Pelt / GSMA
1.0	26 Sep 2012	Added RCC.10 number		Tom Van Pelt / GSMA
1.0	18 Sep 2013	Transition to the Infocentre2 PRD template		Tom Van Pelt / GSMA
2.0	25 Sep 2013	Applied CR1001 approved by DAG and PSMC	PSMC	Tom Van Pelt / GSMA
3.0	07 May 2014	First version of the document for RCS 5.2: Include approved CR1002	GSG	Tom Van Pelt / GSMA
4.0	28 Feb 2015	First version of the document for RCS 5.3: Include approved CR1003	PSMC	Tom Van Pelt / GSMA
5.0	21 Mar 2016	First version of the document for RCS 6.0: Include approved CR1005	PSMC	Tom Van Pelt / GSMA
6.0	28 Jun 2017	First version of the document for RCS 7.0: Include approved CR1006	TG	Tom Van Pelt / GSMA
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8.0	06 Dec 2018	Include approved CR1002	TG	Tom Van Pelt / GSMA

**Other Information**

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