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Reconfigurable Radio Systems (RRS); Mobile Device (MD) information models and protocols; Part 3: Unified Radio Application Interface (URAI)

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# Reference REN/RRS-0219 Keywords interface, mobile, SDR

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## **Foreword**

This draft European Standard (EN) has been produced by ETSI Technical Committee Reconfigurable Radio Systems (RRS), and is now submitted for the combined Public Enquiry and Vote phase of the ETSI standards EN Approval Procedure.

The present document is part 3 of a multi-part deliverable covering the Mobile Device (MD) information models and protocols, as identified below:

Part 1: "Multiradio Interface (MURI)"

Part 2: "Reconfigurable Radio Frequency Interface (RRFI)";

Part 3: "Unified Radio Application Interface (URAI)";

Part 4: "Radio Programming Interface (RPI)".

Proposed national transposition dates			
Date of latest announcement of this EN (doa):	3 months after ETSI publication		
Date of latest publication of new National Standard or endorsement of this EN (dop/e):	6 months after doa		
Date of withdrawal of any conflicting National Standard (dow):	6 months after doa		

# Modal verbs terminology

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## 1 Scope

The scope of the present document is to define an information model and protocol for unified radio application interface for mobile device reconfiguration. The work is based on the Use Cases defined in ETSI TR 102 944 [i.1], on the system requirements defined in ETSI EN 302 969 [1] and on the radio reconfiguration related architecture for mobile devices defined in ETSI EN 303 095 [i.2] and on the mobile device information models and protocols related Multiradio Interface defined ETSI EN 303 146-1 [i.3].

## 2 References

## 2.1 Normative references

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

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

[1] ETSI EN 302 969: "Reconfigurable Radio Systems (RRS); Radio Reconfiguration related Requirements for Mobile Devices".

# 2.2 Informative references

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

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[i.1]	ETSI TR 102 944: "Reconfigurable Radio Systems (RRS); Use Cases for Baseband Interfaces for Unified Radio Applications of Mobile Device".
[i.2]	ETSI EN 303 095: "Reconfigurable Radio Systems (RRS); Radio reconfiguration related architecture for Mobile Devices (MD)".
[i.3]	ETSI EN 303 146-1: "Reconfigurable Radio Systems (RRS); Mobile Device Information Models and Protocols; Part 1: Multiradio Interface (MURI)".
[i.4]	ETSI EN 303 146-2: "Reconfigurable Radio Systems (RRS); Mobile Device (MD) information models and protocols; Part 2: Reconfigurable Radio Frequency Interface (RRFI)".
[i.5]	ETSI TR 102 839: "Reconfigurable Radio Systems (RRS); Multiradio Interface for Software

[i.6] IEEE 1900.4-2009<sup>TM</sup>: "IEEE Standard for Architectural Building Blocks Enabling Network-Device Distributed Decision Making for Optimized Radio Resource Usage in Heterogeneous Wireless Access Networks".

Defined Radio (SDR) Mobile Device Architecture and Services".

[i.7] Recommendation ITU-T X.680: "Information technology - Abstract Syntax Notation One (ASN.1): Specification of basic notation".

## 3 Definitions and abbreviations

## 3.1 Definitions

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

association: logical communication link to a Radio Access Network or a peer equipment

NOTE 1: Typically, some control signalling is necessary to maintain the association. No user data transfer may occur with only an association present, but a data flow may be established into an association for this purpose.

NOTE 2: Peer equipment is any communication counterpart of a reconfigurable mobile device. It can be reached by establishing a logical communication link (i.e. an association) between the reconfigurable mobile device and peer equipment.

**channel:** designated part of the information transfer capability having specified characteristics, provided at the user network interface

NOTE: It is the over-the-air wireless propagation channel which is used to convey an information signal from transmitter to receiver. This definition is specified in ETSI EN 303 095 [i.2].

communication services layer: layer related to communication services supporting generic applications

NOTE: A communication services layer supports generic applications like Internet access. In the present document, it consists of Administrator, Mobility Policy Manager (MPM), Networking stack and Monitor.

**link:** connection from one location to another through a given Radio Access Technology for the purpose of transmitting and receiving digital information

**Radio Application (RA):** software which enforces the generation of the transmit RF signals or the decoding of the receive RF signals

NOTE 1: The Software is executed on a particular radio platform or an RVM as part of the radio platform.

NOTE 2: RAs might have different forms of representation. They are represented as:

- source codes including Radio Library calls of Radio Library native implementation and Radio HAL calls;
- IRs including Radio Library calls of Radio Library native implementation and radio HAL calls;
- Executable codes for a particular radio platform.

radio computer: part of mobile device hardware working under ROS control and on which RAs are executed

NOTE: A Radio Computer typically includes programmable processors, hardware accelerators, peripherals, etc. RF part is considered to be part of peripherals.

**Radio Control Framework (RCF):** control framework which, as a part of the OS, extends OS capabilities in terms of radio resource management

NOTE: RCF is a control framework which consists of Configuration Manager (CM), Radio Connection Manager (RCM), Flow Controller (FC) and Multiradio Controller (MRC). The Resource Manager (RM) is typically part of OS.

## 3.2 Abbreviations

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

ASN Abstract Syntax Notation ASN.1 Abstract Syntax Notation One

BLER BLock Error Rate

CM Configuration Manager

**CSL** Communication Services Layer

FC Flow Controller **IDentification** ID MD Mobile Device

**MPM** Mobility Policy Manager **MRC** MultiRadio Controller **MURI** MUltiRadio Interface OS Operating System RA Radio Application **RAN** Radio Access Network **RAP** Radio Application Package Radio Access Technology **RAT** Radio Control Framework **RCF RCID** Radio Computer IDentification **RCM** Radio Connection Manager

RF Radio Frequency RM Resource Manager **ROS** Radio Operating System RPI Radio Programming Interface

Reconfigurable Radio Frequency Interface **RRFI** 

RX Receiver

SINR Signal to Interference plus Noise Ratio

TXTransmitter

Unified Modelling Language **UML Unified Radio Applications** URA **URAI** Unified Radio Application Interface

4 Introduction

A reconfigurable MD is capable of running multiple radios simultaneously and of changing the set of radios by loading new Radio Application Package (RAP). All Radio Applications (RAs) are called Unified Radio Applications (URAs) when they exhibit a common behaviour from the reconfigurable MD's point of view [i.2]. In order to run multiple URAs, the reconfigurable MD will include Communication Services Layer (CSL), Radio Control Framework (RCF), Radio Platform and 4 sets of interfaces for their interconnection.

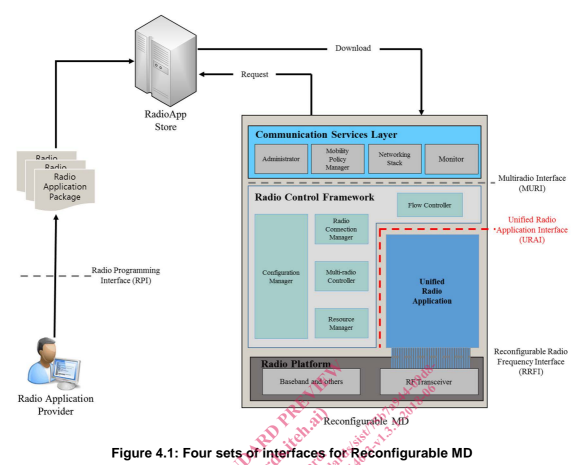


Figure 4.1 illustrates the Reconfigurable MD architecture with the 4 sets of interfaces, i.e.:

- MURI for interfacing CSL and RCF [i.3];
- RRFI for interfacing URA and RF Transceiver [i.4];
- URAI for interfacing URA and RCF which is the scope of the present document;
- RPI for allowing an independent and uniform production of RAs [i.5].

The present document defines URAI.

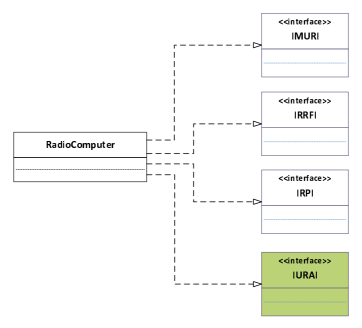


Figure 4.2: UML class diagram for Radio Computer interfaces

Figure 4.2 illustrates UML class diagram for Radio Computer interfaces. The reconfigurable MD may be seen as a Radio Computer where individual URAs are engineered as software entities [i.2]

The present document is organized as follows:

- clause 5 describes the system identification; clause 6 describes the notational tool for defining both information model classes and interface classes;
- clause 7 describes the information model for radio computer; and
- clause 8 describes the interface definition.

While UML is used for defining the information model and protocol related to URAI, other modelling languages could be used as well.

#### System Identification 5

#### 5.1 Radio Computer Structure

Figure 5.1 illustrates how RCF and URA interact with each other using URAI.

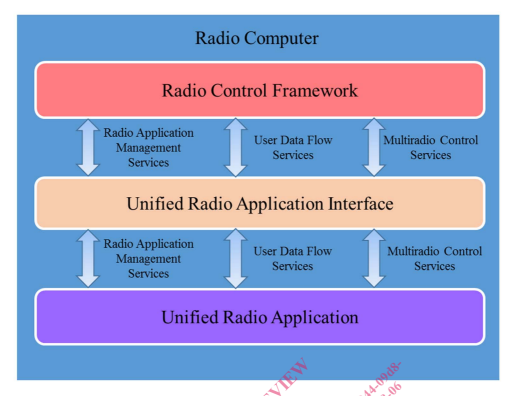


Figure 5.1: Interconnection between RCF and URA using URAL for Reconfigurable MD

As shown in figure 5.1, URAI supports 3 kinds of services:

#### Radio Application Management Services

These services are used by Radio Connection Manager (RCM) which is included in the RCF, to control URA functions such as reporting of discovered Peer Equipments, creating/terminating association with Peer Equipment, starting/stopping communication with Peer Equipment, etc.

#### • User Data Flow Services

These services are used by Flow Controller (FC) which is included in the RCF, to transmit user data to URA, or used by URA to transmit received user data to FC. These services also include management of data flow, which is provided by FC.

### • Multiradio Control Services

These services are used by Multiradio Controller (MRC) which is included in RCF, to manage spectral resource usage.

The RCF and URA are defined in ETSI EN 303 095 [i.2].

## 5.2 URAI System Requirement Mapping

The Radio Computer components above described shall support the URAI system requirements shown in table 5.1 and described in clause 6 of ETSI EN 302 969 [1].

Table 5.1: Mapping of Radio Computer Components to the system requirements described in ETSI EN 302 969 [1]

Entity/Component/Unit	System Requirements [1]	Comments
Flow Controller R-FUNC-RAT-05 The r		The requirement is described in clause 6.1.5 of
		ETSI EN 302 969 [1].
	R-FUNC-RA-04	The requirement is described in clause 6.2.4 of
		ETSI EN 302 969 [1].
Multiradio Controller	R-FUNC-RAT-01	The requirement is described in clause 6.1.1 of
		ETSI EN 302 969 [1].

Entity/Component/Unit	System Requirements [1]	Comments
	R-FUNC-RAT-02	The requirement is described in clause 6.1.2 of ETSI EN 302 969 [1].
	R-FUNC-RAT-03	The requirement is described in clause 6.1.3 of ETSI EN 302 969 [1].
	R-FUNC-RAT-06	The requirement is described in clause 6.1.6 of ETSI EN 302 969 [1].
	R-FUNC-MDR-03	The requirement is described in clause 6.4.3 of ETSI EN 302 969 [1].
Radio Connection Manager	R-FUNC-RAT-04	The requirement is described in clause 6.1.4 of ETSI EN 302 969 [1].
	R-FUNC-RAT-05	The requirement is described in clause 6.1.5 of ETSI EN 302 969 [1].
	R-FUNC-RAT-06	The requirement is described in clause 6.1.6 of ETSI EN 302 969 [1].
	R-FUNC-RA-03	The requirement is described in clause 6.2.3 of ETSI EN 302 969 [1].
	R-FUNC-MDR-03	The requirement is described in clause 6.4.3 of ETSI EN 302 969 [1].

# 6 Notational Tools

# 6.1 Notational Tool for Information Model Classes

Table 6.1 shows a template for defining information model classes [i.6]. Each information model class is defined in clause 7.2 in accordance with the template shown in table 6.1.

NOTE: ASN.1 is used throughout the present document for abstract type definitions; however, alternative ways are possible and are not excluded.

Table 6.1: Template for defining Information Model Classes

<b></b>					
Class <class name="">[(abstract class)]</class>					
<description class="" of="" the=""></description>					
DERIVED FROM	PERIVED FROM <list of="" super-classes=""></list>				
ATTRIBUTES	ATTRIBUTES HTTP://estr				
<a href="#"><attribute name=""> [<optional>]</optional></attribute></a>	Value type: <attribute type="" value=""></attribute>	Possible access: <attribute access="" qualifier=""></attribute>	Default value: <default value=""></default>		
<description attribute="" of="" the=""></description>					
CONTAINED IN	ONTAINED IN <list abstract="" an="" and="" be="" class="" class,="" class.="" classes,="" contain="" empty.="" for="" further="" if="" instance="" instances="" instantiated,="" is="" is,="" it="" list="" may="" never="" of="" only="" refinement="" that="" then="" this="" used="" whose="" will=""></list>				
<pre><list an="" are:<="" be="" class.="" classes,="" constraints="" contained="" in="" instance="" instances="" may="" of="" td="" this="" used="" whose=""></list></pre>					
SUPPORTED EVENTS	<list a="" and="" are="" by="" class="" corresponding="" detected="" event="" lead="" names="" of="" potentially="" report.="" that="" this="" to=""></list>				

Further details on the template in table 6.1 are given below.

- <Class name> is the name of the Class as it appears in the corresponding model. Additional information is also included in case the class in question has been specified as an abstract one.
- DERIVED FROM field identifies the super class of the class in case of sub-classing.