



LTE TotaleNodeB OAM

API Definition

1100464 1.1

© 1998-2013 by RadiSys Corporation. All rights reserved.

Radisys, Network Service-Ready Platform, Quick!Start, TAPA, Trillium, Trillium+plus, Trillium Digital Systems, Trillium On Board, TAPA, and the Trillium logo are trademarks or registered trademarks of RadiSys Corporation. All other trademarks, registered trademarks, service marks, and trade names are the property of their respective owners.

Contents

1	Introduction.....	4
1.1	Purpose.....	4
1.2	Scope.....	4
1.3	Target Audience	4
1.4	References.....	4
1.4.1	Abbreviations	4
1.4.2	Standards.....	5
1.5	Revision History	5
2	HeNB Architecture	6
2.1	Functional Block Diagram	6
3	API	8
3.1	Performance Management.....	8
3.1.1	API for Performance Counters	8
3.1.2	API for Performance Counters	9
3.1.3	Calling Sequence	9
3.2	Configuration Management	10
3.2.1	API for Static Configuration	10
3.2.2	APIs for Dynamic Updating	12
4	References	16

Figures

Figure 1: Functional Block Diagram.....	6
Figure 2: KPI Updating	9
Figure 3: Static Configuration Call Sequence	11
Figure 4: Dynamic Updating Call Sequence	14

Table

Table 1 Abbreviations	4
-----------------------------	---

1 Introduction

1.1 Purpose

This document describes the API provided by Radisys TotaleNodeB (TeNB), which is required for integration with common platform.

1.2 Scope

This document contains the API provided by TotaleNodeB for configuration management and performance management.

1.3 Target Audience

The target audiences for this document are:

- Developers involved in TotaleNodeB solution
- System Validation of TotaleNodeB solution
- System Engineers of TotaleNodeB solution
- Architects of the TotaleNodeB solution

1.4 References

1.4.1 Abbreviations

The following table lists the abbreviation used in this document.

Table 1 Abbreviations

Acronym	Description
OAM	Operation, Administration and Maintenance
CWMP	Common WAN Management Protocol
CM	Configuration Management
FM	Fault Management
PM	Performance management
HeMS	Home eNodeB Management System
CLI	Command Line Interface
KPI	Key Performance Indicators
RAN	Radio Access Network
REM	Radio Environment Map
RRM	Radio Resource Management
SSI	System Services Interface
IPsec	IP Security
SON	Self-Organizing Networks

MIB	Management Information Base
NTP	Network Time Protocol
FTP	File Transfer Protocol
TCP	Transmission Control Protocol
TCP/IP	Transmission Control Protocol / Internet Protocol
UDP	User Datagram Protocol
PHY	Physical Layer
FSM	Finite State Machine
NAS	Non-Access-Stratum

1.4.2 Standards

1. [TR-196], "Femto Access Point Service Data Model", Issue 2, November 2011.
2. [TR-069], "CPE WAN Management Protocol", Issue 1, Amendment 4, July 2011.

1.5 Revision History

The following table lists the history of changes in successive revisions to this document.

Revision	Date	Author (s)	Description
1.1	April 29, 2013	Rajaram	Conforms to TotaleNodeB release version 1.1
1.0	January 21, 2012	Rajaram	Conforms to TotaleNodeB release version 1.0
0.1	November 15, 2012	Platform Team	Draft version

2 HeNB Architecture

This section introduces the Common Platform functional blocks within Radisys HeMS system and the interfaces between them.

2.1 Functional Block Diagram

The following figure gives an overview of Radisys HeNB solution.

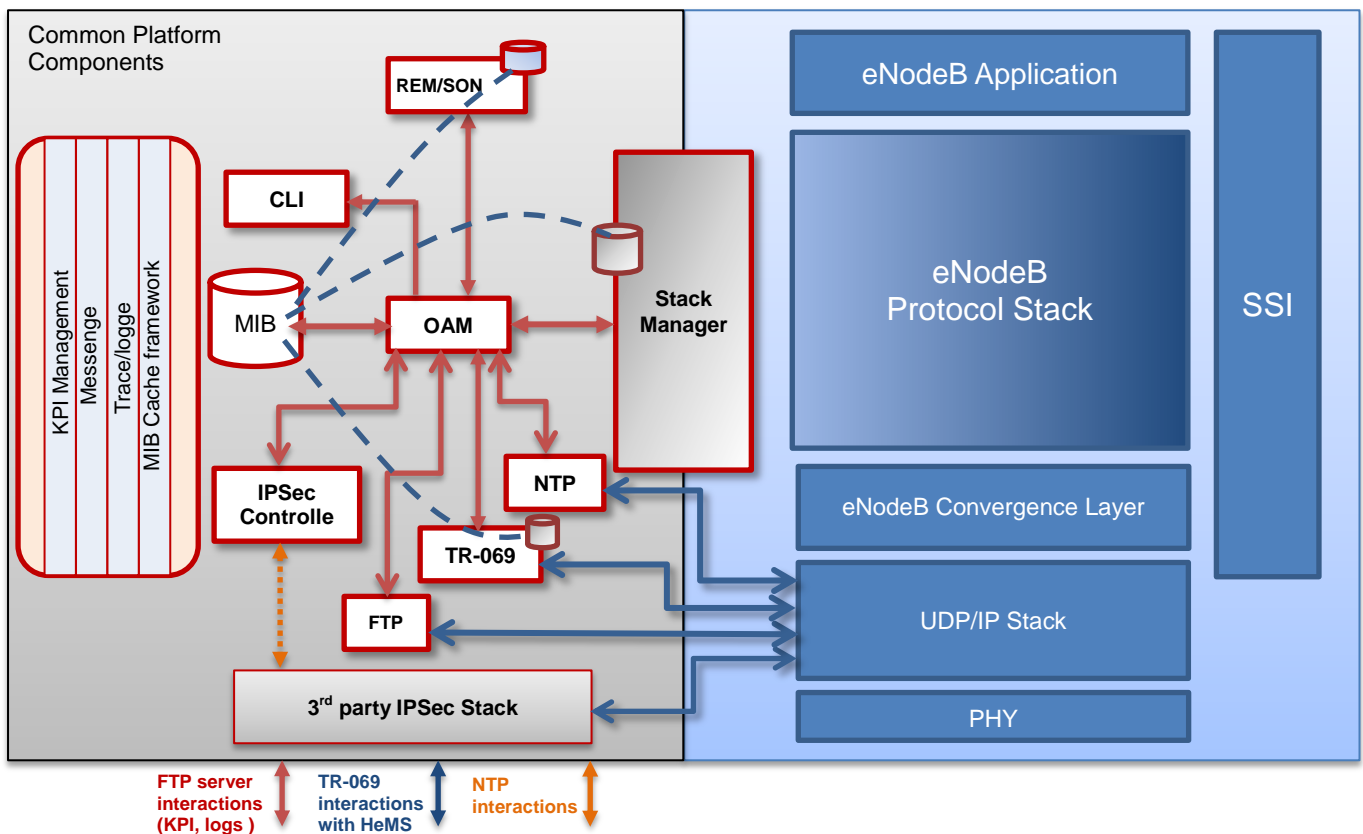


Figure 1: Functional Block Diagram

The HeNB system consists of 'Trillium core stack components' and 'Common Platform components'.

The *Trillium core stack components* comprises of:

- Trillium Call Control Applications and FSM
- 3GPP compliant Trillium eNodeB protocol stack
- Trillium Silicon-Specific Convergence Layer
- Third-party provided UDP/IP Stack and PHY

Common Platform components comprises of:

- Common Framework and Infrastructure components
- OAM FSM and control module
- TR-069 client module
- Command line interface module
- IPSec controller module
- NTP client
- Management Information Base module (Data Model repository)
- REM controller and SON module.

For details, see Radisys_LTE_Common_Platform_SwArch document [3].

3 API

This section outlines the APIs provided by TotaleNodeB to support performance management and configuration management. Following terminologies are used in the following sections:

OAM-Messenger: Interface between OAM and Stack Manager.

Stack Manager: Interface between eNodeB Application and OAM.

KPI ID: Performance Management counter is called Key Performance Identifier (KPI). In KPI Module, each KPI is identified by a unique ID called KPI ID. KPI ID is an enum value. KPI IDs are defined in KpiTypes.h file.

For example, KPI_ID_UNSUCCESSFUL_RRC_CONN_REEST,
KPI_ID_SUCCESSFUL_RRC_CONN_REEST, ...

Naming Convention: KPI_ID_XXXX, where XXXX: Procedure Name.

3.1 Performance Management

This section describes the APIs used for Performance Management.

3.1.1 API for Performance Counters

API Details	Description
API Name	<i>IncFapKpiByIntVal</i>
Synopsis	This function is used to inform about KPI changes to the OAM
Includes	wr_kpi.h
Syntax	<i>IncFapKpiByIntVal (KPI id, incVal)</i>
Arguments	<i>KPI</i> –ID Each KPI is identified as a unique ID <i>incVal</i> - Increment step (in + or -) (integer value)
Description	This function is used to inform about KPI changes to the OAM. It accepts KPIID (For example, RRC.establishment.Sum) and increment step (in + or -).
Return Values	None.
Where to Use	eNodeB Application shall call this API to increment the counter and notify OAM. This API is provided by OAM.

3.1.2 API for Performance Counters

API Details	Description
API Name	<i>IncFapKpiByRealVal</i>
Synopsis	This function is used to inform about KPI changes to the OAM
Includes	wr_kpi.h
Syntax	<i>IncFapKpiByRealVal (KPI id, incVal)</i>
Arguments	<i>KPI</i> –ID Each KPI is identified as a unique ID <i>incVal</i> - Increment step (real value)
Description	This function is used to inform about KPI changes to the OAM. It accepts KPIID (For example, DRB.IPThpDI.QCI1) and increment step (in + or -).
Return Values	None.
Where to Use	eNodeB Application shall call this API to increment the counter and notify OAM. This API is provided by OAM.

3.1.3 Calling Sequence

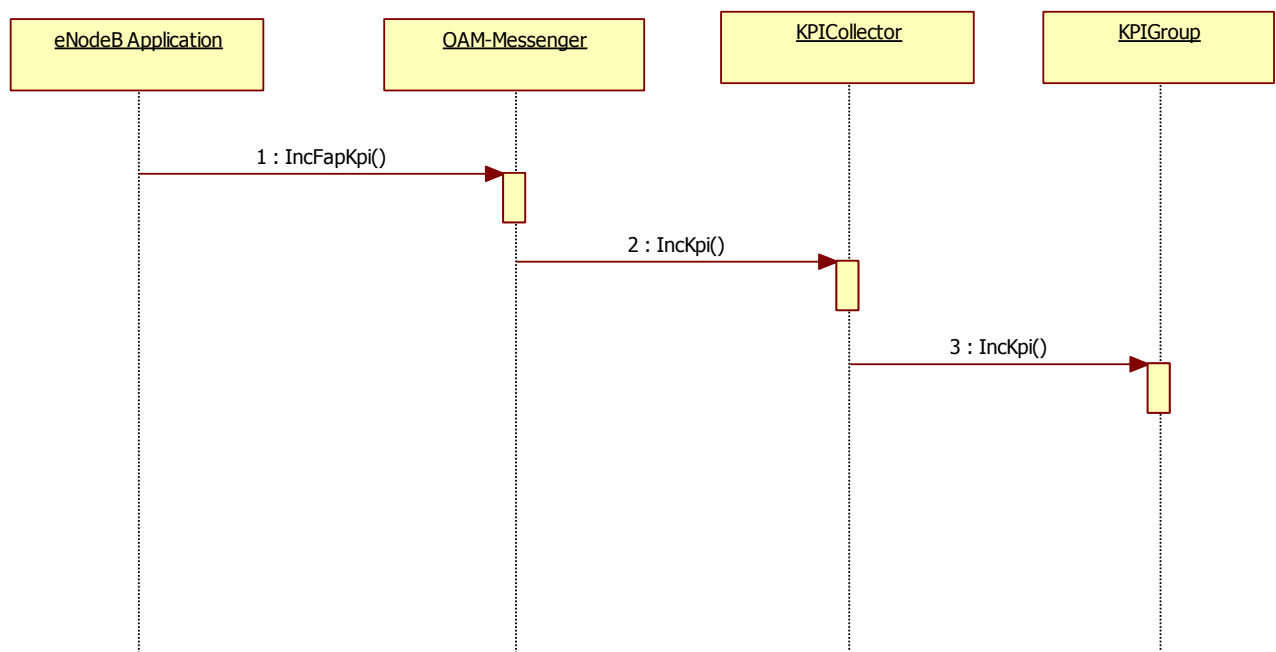


Figure 2: KPI Updating

- 1) Stack informs OAM messenger through *IncFapKpi()* when any event KPI is noted at the stack.
- 2) SMApp in turn forwards KPI info to KPICollector.
- 3) KPICollector segregates the KPI into KPI group and updates the KPI counter.

Example on how to use the API in eNodeB application as follows:

```

// /*Increment KPI for Attempted RRC Connection Establishments*/
PRIVATE S16 wrUmmRrcSetupHdlr
{
.....// RRC Connection Setup received

    IncFapKpi( KPI_ID_LTE_RRC_ATTCONESTAB_SUM, INC_KPI_VALUE_BY_ONE );
..
}

```

3.2 Configuration Management

3.2.1 API for Static Configuration

API Details	Description
API Name	<i>MsmEnodeBInitialCfgComplete</i>
Synopsis	This API is used to inform the eNodeB application that MIB is populated with the configuration parameter.
Includes	wr_msm_common.h
Syntax	<i>MsmEnodeBInitialCfgComplete()</i>
Arguments	None.
Description	This API is used to indicate the eNodeB application to start configuration of each layer. Once the MIB is populated with the configuration parameters configured by HeMS, this API is called after the admin state is set to “unlocked” by HeMS. This is used only during initialization of eNodeB.
Return Values	None.
Where to Use	This API is provided by Stack Manager and used by OAM-Messenger.

API Details	Description
API Name	<i>MsmConfigComplete</i>
Synopsis	This API is used to inform the OAM Messenger that the layer configuration is completed.
Includes	wr_msm_common.h
Syntax	<i>MsmConfigComplete ()</i>
Arguments	None.

Description	eNodeB application after configuring different layers indicates the OAM-Messenger that configuration is complete. Dynamic updating is processed once the initial configuration is completed.
Return Values	None.
Where to Use	This API is provided by OAM-Messenger and used by Stack Manger.

3.2.1.1 Call Sequence

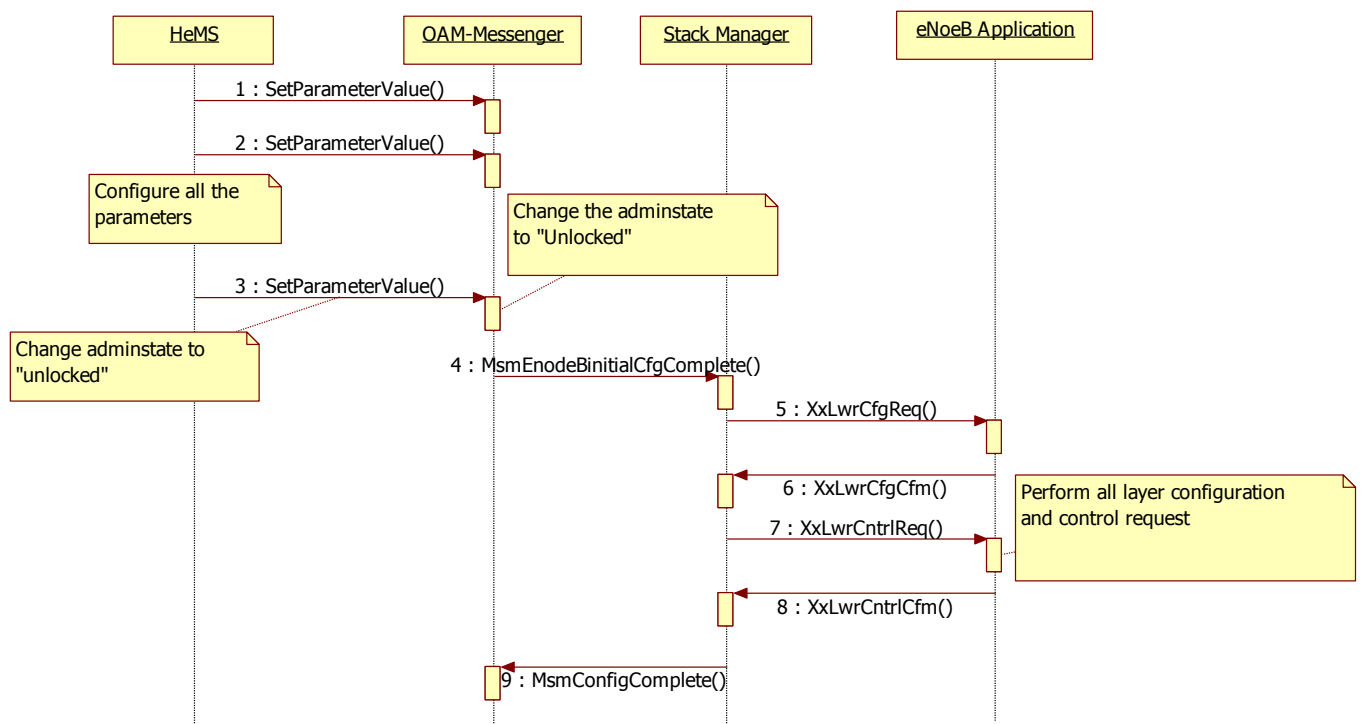


Figure 3: Static Configuration Call Sequence

1. HeMS sends the configuration parameters to HeNB. The TR-069 client parses these values and interfaces with OAM to populate the MIB.
2. Once all the configuration parameters are populated, HeMS changes the admin state to “unlocked”.
3. Once the admin state is changed to “unlocked”, OAM-Messenger indicates the Stack Manager by using **MsmEnodeBInitialCfgComplete()** API.
4. Stack Manager configures each layer and gets conformation from each layer.
5. Once the configuration of layers is completed, Stack Manager calls **MsmConfigComplete()** API to indicate OAM-Messenger that initial configuration is completed.

3.2.1.2 Examples

The code snippet on how to use the APIs is as follows.

Example Of *MsmEnodeBInitialCfgComplete()*

```
If (Admin state is UNLOCKED)
{
    if( eNodeB initialization is not triggered)
    {
        if (Messenger initialization configuration is completed)
        {
            MsmEnodeBInitialCfgComplete();
        }
    }
}
```

Note: The above implementation is on the OAM-Messenger side.

Example Of *MsmConfigComplete()*

```
If (the layer configuration is completed)
{
    /* inform OAM-Messenger that the configuration is completed */
    MsmConfigComplete()
}
```

Note: The above implementation is on the Stack Manager side.

3.2.2 APIs for Dynamic Updating

API Details	Description
API Name	<i>MsmAdminStateChanged</i>
Synopsis	This API is used to inform the eNodeB application about the change in Admin state.
Includes	msm_common.h
Syntax	<i>MsmAdminStateChanged</i> (adminState)
Arguments	U32 adminState
Description	This API is used to indicate the eNodeB application that Admin state is changed. This is used for dynamic updating of parameters from HeMS. If there is a change in service affecting parameter, then this API is used to lock the Admin state and subsequently unlock it after the changes are done.
Return Values	None.
Where To Use	This API is provided by Stack Manager and used by OAM.

API Details	Description
API Name	<i>MsmDynamicConfiguration</i>
Synopsis	This API is used to inform the eNodeB application about the dynamic updating of the parameters.
Includes	msm_common.h
Syntax	<i>MsmDynamicConfiguration</i> (Void *cfg, U32 CfgType, bool Action)
Arguments	Void * cfg – The configuration structure U32 CfgType – The configuration type such as SIB configuration. Bool Action – Whether the changes to be applied immediately or deferred.
Description	This API is used to inform eNodeB application about the dynamic changes in the configuration parameters. This API accepts the structure of updated parameters as a void * and based on the parameters changed, the eNodeB application takes appropriate action.
Return Values	None.
Where To Use	This API is provided by Stack Manager and used by OAM-Messenger.

3.2.2.1 Call Sequence

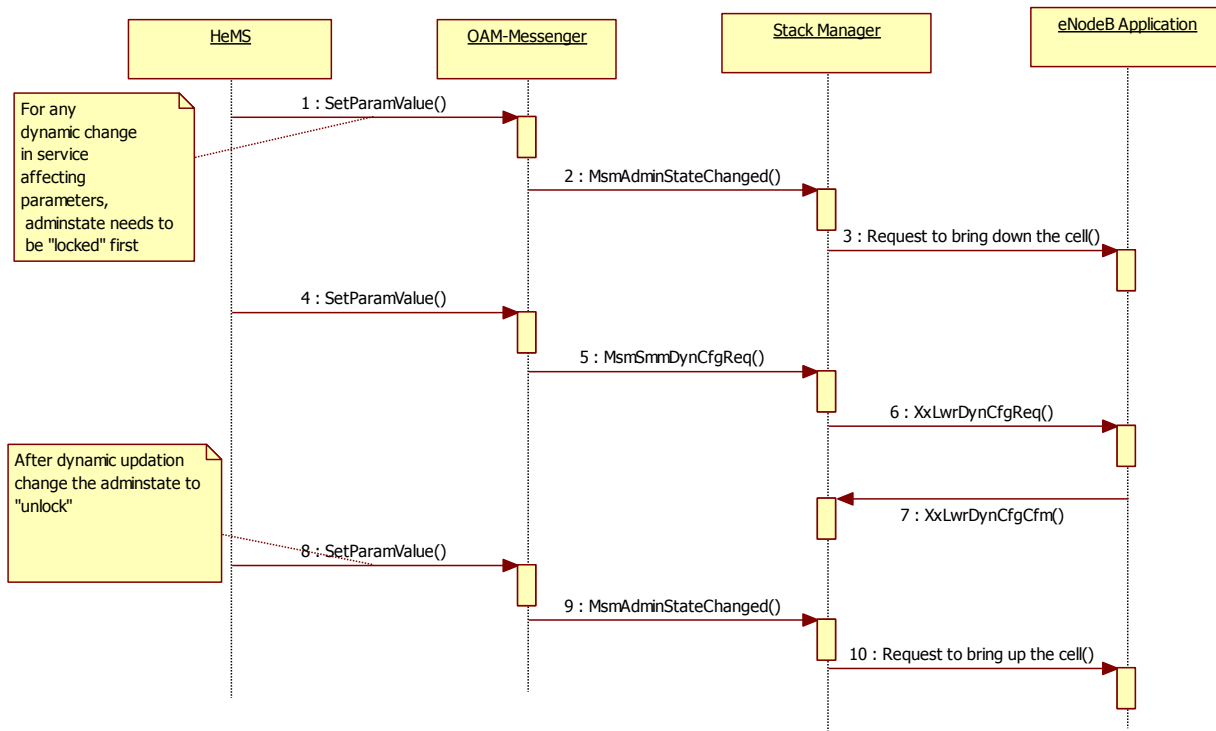


Figure 4: Dynamic Updating Call Sequence

1. If dynamic updating happens for any service affecting parameters, HeMS changes the admin state to “locked”.
2. OAM-Messenger shall call the ***MsmAdminStateChanged()*** API to request the eNodeB application to switch off the transmitter.
3. HeMS configures the dynamic parameters and OAM-Messenger calls the ***MsmDynamicConfiguration ()*** API to send the changed parameters to eNodeB application.
4. HeMS updates the admin state to “unlocked”, once the dynamic configuration is completed.
5. Once all the configuration parameters are populated, HeMS changes the admin state to “unlocked”.

3.2.2.2 Examples

Example of *MsmAdminStateChanged()*

```

If (Admin state is LOCKED)
{
    If (eNodeB configuration is completed)
    {
        /*This scenario for Service affecting parameter update from HeMS, hence locked again*/
        MsmAdminStateChanged(LOCKED);
    }
}
else
{
    /*Admin state is UNLOCKED. */
    if(eNodeB configuration is completed)
    {
        MsmAdminStateChanged(UNLOCKED);
    }
}

```

Note: The above implementation is on the OAM-Messenger side.

Example of *MsmDynamicConfiguration()*

```

If (eNodeB initial configuration is completed)
{
    If (admin state is "LOCKED")
    {

        MsmSmmDynCfgReq(&lteCellCfgParams, SI_LTE_CELL_CONFIG_PARAMETERS, 0);
    }
}

```

Note: The above implementation is on the OAM-Messenger side.

4 References

Refer to these documents for more information.

1. FRS TotaleNodeB
2. Radisys_TeNodeB_Software_Architecture
3. Radisys_LTE_Common_Platform_SwArch
4. FSRs Configuration Management
5. FSRs Performance Management

radisys.

www.radisys.com