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<td>• Extended signal quality +CESQ on page 19</td>
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<td></td>
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<td>• Battery voltage %XVBAT on page 48</td>
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<td></td>
<td>• Read modem parameters %XMONITOR on page 117</td>
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<tr>
<td>June 2019</td>
<td>1.0</td>
<td>First release</td>
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1 Introduction

This document describes the AT commands used to control the modem in nRF91 Series devices. The nRF91 series AT command API enables modem control for firmware running in the application core on nRF91 series devices.

The AT command API can also be exposed on one of the nRF91 serial interfaces by programming appropriate firmware in the application core. The nRF Connect SDK contains examples of such proxy firmware that can be run stand-alone or as part of other firmware functionality in the nRF91 application core. The stand-alone example is called at_client. This way, an external MCU or computer can get access to the modem API either exclusively or in addition to application firmware running on the nRF91 itself.
AT command syntax

The AT Commands have standardized syntax rules.

Words enclosed in <angle brackets> are references to syntactical elements. Words enclosed in [square brackets] represent optional items which may be left out from the command line at the specified point. The brackets are not used when the words appear in the command line.

<CR>, <LF>, and terminating NUL are allowed in an AT command sent by an application, but are not mandatory when using an interface where both the command string and length of command string are provided.

All standard AT commands for controlling a phone or a modem, or managing the SMS feature begin with a plus sign (+), whereas Nordic-proprietary commands begin with a percent sign (%).

A string type parameter input should be enclosed between quotation marks ("").

For more information, see 3GPP 27.007 AT command set for User Equipment (UE) and 3GPP 27.005 Use of Data Terminal Equipment - Data Circuit-terminating Equipment (DTE - DCE) interface for Short Message Service (SMS) and Cell Broadcast Service (CBS).

2.1 Set command <CMD>[=...]

Set commands set values or perform actions.

Example:

```
AT+CMD=1
```

where

- AT is the command line prefix
- + is the prefix for extended commands
- CMD is the body of a basic command
- 1 is a subparameter (multiple subparameters are separated by commas)

2.2 Read command <CMD>?

Read commands check the current values of subparameters.

Example:

```
AT+CMD?
```

where

- AT is the command line prefix
- + is the prefix for extended commands
- CMD is the body of a basic command
- ? represents a read command
2.3 Test command $\text{<CMD>=?}$

Test commands test the existence of the command and provide information about the type of its subparameters. Some test commands have also other functionality, which is described in the command-specific chapters.

Example:

\begin{verbatim}
AT+CMD=?
\end{verbatim}

where

- AT is the command line prefix
- + is the prefix for extended commands
- CMD is the body of a basic command
- =? represents a test command for checking possible subparameter values

2.4 Response

AT responds to all commands with a final response.

The response is one of the following:

\begin{verbatim}
OK<CR><LF>
ERROR<CR><LF>
+CME ERROR: <cause_value><CR><LF>
+CMS ERROR: <cause_value><CR><LF>
\end{verbatim}

"CMS ERROR:" is used as an error response for SMS related commands specified in 3GPP 27.005.

Some commands may also produce a varying number of information response lines before the final response. An information response can be received only when a command-specific response syntax is specified. An information response line usually starts with a prefix, which is the command entered:

\begin{verbatim}
+CMD: [\ldots]<CR><LF>
\end{verbatim}

Some commands may also produce notifications, which do not start with the command prefix:

\begin{verbatim}
AT+CGSN
490154203237518
OK
\end{verbatim}
The general commands are for the identification of the device.  
For reference, see 3GPP 27.007 Ch. 5.

3.1 Request manufacturer identification +CGMI

The +CGMI command requests manufacturer identification.  
For reference, see 3GPP 27.007 Ch. 5.1.

3.1.1 Set command  
The set command requests manufacturer identification.

Syntax:

```
+CGMI
```

Response syntax:

```
<manufacturer>
```

The <manufacturer> parameter returns a string of up to 2048 characters followed by <CR><LF>.  
The following command example reads the manufacturer ID:

```
AT+CGMI  
manufacturer name  
OK
```

3.1.2 Read command  
The read command is not supported.

3.1.3 Test command  
The test command is not supported.

3.2 Request model identification +CGMM

For reference, see 3GPP 27.007 Ch. 5.2.

3.2.1 Set command  
The set command requests model identification.

Syntax:

```
+CGMM
```
Response syntax:

\(<\text{model}\>\)

The \(<\text{model}\>\) parameter returns a string of up to 2048 characters followed by \(<\text{CR}><\text{LF}>\text{OK}\>\).

The following command example reads the model ID:

```
AT+CGMM
Model identifier
OK
```

### 3.2.2 Read command

The read command is not supported.

### 3.2.3 Test command

The test command is not supported.

### 3.3 Request revision identification +CGMR

The \(+\text{CGMR}\) command requests revision identification.

For reference, see 3GPP 27.007 Ch. 5.3.

#### 3.3.1 Set command

The set command requests revision identification.

**Syntax:**

```
+CGMR
```

**Response syntax:**

```
<\text{revision}\>
```

The \(<\text{revision}\>\) parameter returns a string of up to 2048 characters followed by \(<\text{CR}><\text{LF}>\text{OK}\>\).

The following command example reads the revision ID:

```
AT+CGMR
revision identification
OK
```

#### 3.3.2 Read command

The read command is not supported.

#### 3.3.3 Test command

The test command is not supported.
3.4 Request product serial number identification +CGSN

The +CGSN command requests product serial number identification.
For reference, see 3GPP 27.007 Ch. 5.4.

3.4.1 Set command

The set command requests product serial number identification.

Syntax:

+CGSN[=<snt>]

The set command parameters and their defined values are the following:

<snt>

0 – Respond with <sn> (default)
1 – Respond with +CGSN: <imei>
2 – Respond with +CGSN: <imeisv>
3 – Respond with +CGSN: <svn>

<sn>

Information text determined by the manufacturer. Up to 2048 characters. Electronic Serial Number (ESN) returned if available. International Mobile (Station) Equipment Identity (IMEI) returned if ESN not available.

<imei>

A string in decimal format indicating the IMEI. Composed of Type Allocation Code (TAC) (8 digits), Serial Number (SNR) (6 digits), and Check Digit (CD) (1 digit).

<imeisv>

A string in decimal format indicating the International Mobile (Station) Equipment Identity, Software Version (IMEISV). The 16 digits of IMEISV are composed of TAC (8 digits), SNR (6 digits), and Software Version Number (SVN) (2 digits).

<svn>

A string in decimal format indicating the current SVN which is part of IMEISV.

Response syntax when <snt>=0 (or omitted):

<sn>

Response syntax for other <snt> values:

+CGSN: <string>

where <string> can be <imei>, <imeisv>, or <svn>.

The following command example reads the serial number:

AT+CGSN
490154203237518
OK
The following command example reads the IMEI:

```
AT+CGSN=1
+CGSN: "490154203237518"
OK
```

### 3.4.2 Read command

The read command is not supported.

### 3.4.3 Test command

The test command returns a list of supported `<snt>` values.

Response syntax:

```
+CGSN: (list of supported `<snt>`s)
```

The test command parameter and its defined values are the following:

<table>
<thead>
<tr>
<th><code>&lt;snt&gt;</code></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Respond with <code>&lt;sn&gt;</code> (default)</td>
</tr>
<tr>
<td>1</td>
<td>Respond with +CGSN: <code>&lt;imei&gt;</code></td>
</tr>
<tr>
<td>2</td>
<td>Respond with +CGSN: <code>&lt;imeisv&gt;</code></td>
</tr>
<tr>
<td>3</td>
<td>Respond with +CGSN: <code>&lt;svn&gt;</code></td>
</tr>
</tbody>
</table>

Example:

```
AT+CGSN=?
+CGSN: (0-3)
OK
```

### 3.5 Request IMSI +CIMI

The `+CIMI` command reads the *International Mobile Subscriber Identity (IMSI)* from the *Universal Subscriber Identity Module (USIM)* card.

For reference, see *3GPP 27.007 Ch. 5.6*.

#### 3.5.1 Set command

The set command reads the *IMSI* from the *Subscriber Identity Module (SIM)* card.

Syntax:

```
+CIMI
```

Response syntax:

```
<IMSI>
```

The response parameter and its defined value is the following:

```
<IMSI>
```

IMSI, a string without double quotes
Note: ERROR is returned if IMSI is not available.

The following command example reads the IMSI string:

```
AT+CIMI
284011234567890
OK
```

3.5.2 Read command
The read command is not supported.

3.5.3 Test command
The test command is not supported.

3.6 Short software identification %SHORTSWVER

The Nordic-proprietary %SHORTSWVER command requests short software identification.

3.6.1 Set command
The set command requests short software identification.

Syntax:
```
%SHORTSWVER
```

Response syntax:
```
%SHORTSWVER: <version_string>
```

The response parameter and its defined value is the following:

```
<version_string>
```

A string without double quotes

The following command example requests short software identification:

```
AT%SHORTSWVER
%SHORTSWVER: nrf9160_1_1_0
OK
```

3.6.2 Read command
The read command is not supported.

3.6.3 Test command
The test command is not supported.

3.7 Hardware identification %HWVERSION

The Nordic-proprietary %HWVERSION command requests hardware identification.
3.7.1 Set command
The set command requests hardware identification.

Syntax:

```
%HVERSION
```

Response syntax:

```
%HVERSION: <version_string>
```

The response parameter and its defined value is the following:

```
<version_string>
```

A string without double quotes

The following command example requests hardware identification:

```
AT%HVERSION
%HWVERSION: B0A
OK
```

3.7.2 Read command
The read command is not supported.

3.7.3 Test command
The test command is not supported.
4 Mobile termination control and status commands

Mobile termination control and status commands are used for mobile-terminated power and indicator handling. Two commands are listed for accessing SIM/Universal Integrated Circuit Card (UICC) database records.

4.1 Functional mode +CFUN

The +CFUN command sets and reads the modem functional mode.

For reference, see 3GPP 27.007 Ch. 8.2.

4.1.1 Set command

The command sets the functional mode to Minimum (Power off), Normal, or Offline mode (Flight mode). There is a specific mode for Flight mode with UICC on. It is also possible to activate or deactivate LTE or GNSS separately.

Syntax:

+CFUN=<fun>

The set command parameters and their defined values are the following:

<fun>

- 0 – Power off
- 1 – Normal mode
- 4 – Offline mode
- 20 – Deactivate LTE
- 21 – Activate LTE
- 30 – Deactivate GNSS
- 31 – Activate GNSS
- 44 – Offline mode without shutting down UICC

Note:

- %XSYSTEMMODE should be used for enabling system modes. It is possible to activate enabled modes.
- The response to changing to Normal mode could be ERROR if the SIM card has failed.
- Commanding the device to Power off or to Offline mode might take some time if signaling with the network is needed.
- When commanding the device to power off, wait for OK to make sure that Non-volatile Memory (NVM) has been updated.
The following command example activates the modem Normal mode:

```
AT+CFUN=1
OK
```

### 4.1.2 Read command

The command reads the current functional mode.

Response syntax:

```
+CFUN: <fun>
```

The read response parameter and its defined value is the following:

<fun>

- 0 – Power off
- 1 – Normal mode. The active mode is either LTE or GNSS, or both.
- 4 – Flight mode

The following command example reads the current functional mode:

```
AT+CFUN?
+CFUN: 1
OK
```

### 4.1.3 Test command

The test command lists supported functional modes.

Response syntax:

```
+CFUN: (list of supported <fun>s)
```

The response parameters and their defined values are the following:

<fun>

- 0 – Power off
- 1 – Normal mode
- 4 – Offline mode
- 20 – Deactivate LTE
- 21 – Activate LTE
- 30 – Deactivate GNSS
- 31 – Activate GNSS
- 44 – Offline mode without shutting down UICC

The following command example returns the supported functional modes.

```
AT+CFUN=?
+CFUN: (0,1,4,20,21,30,31,44)
OK
```
4.2 PIN code +CPIN

The +CPIN command enters and checks the required *Personal Identification Number (PIN)*. For reference, see 3GPP 27.007 Ch. 8.3.

4.2.1 Set command

The set command enters the PIN.

Syntax:

```
+CPIN=<pin>[,<newpin>]
```

The set command parameters and their defined values are the following:

- `<pin>`: String of digits.
- `<newpin>`: String of digits. Mandatory if the required code is *SIM Personal Unblocking Key (PUK)* or SIM PUK2.

**Note:** If no PIN is required, the response code is **ERROR**.

The following command example will enter PIN 1234.

```
AT+CPIN="1234"
OK
```

4.2.2 Read command

The read command checks if a PIN is needed.

Response syntax:

```
+CPIN: <code>
```

The read command parameter and its defined values are the following:

- `<code>`

  - READY – no PIN required
  - SIM PIN – PIN code required
  - SIM PUK – PUK code required
  - SIM PIN2 – PIN2 code required
  - SIM PUK2 – PUK2 code required

The following command example shows how to check if a PIN code is needed with the response that a PIN code is required:

```
AT+CPIN?
+CPIN: "SIM PIN"
OK
```
4.2.3 Test command
The test command is not supported.

4.3 Remaining PIN retries +CPINR

The +CPINR command returns the number of remaining PIN retries for the User Equipment (UE) passwords.

For reference, see 3GPP 27.007 Ch. 8.65.

4.3.1 Set command
The set command returns the number of remaining PIN retries for the UE passwords.

Command syntax:

+CPINR=<sel_code>

Response syntax for standard PINs:

+CPINR: <code>,<retries>

Manufacturer-specific PINs are not supported.

The command parameters and their defined values are the following:

<sel_code>, <code>

   SIM PIN
   SIM PIN2
   SIM PUK
   SIM PUK2
   Wildcard not supported.

<retries>

   Integer. Number of remaining retries.

The following command example checks the remaining entries for PIN:

AT+CPINR="SIM PIN"
+CPINR: "SIM PIN",3
OK

4.3.2 Read command
The read command is not supported.

4.3.3 Test command
The test command is not supported.

4.4 List all available AT commands +CLAC

The +CLAC command returns a list of all available AT commands.
4.4.1 Set command
The set command returns a list of all available AT commands.
Syntax:

+CLAC

Response syntax:

<AT Command1>[<CR><LF><AT Command2>][...]]

The following command example lists the supported AT commands:

AT+CLAC
AT+CFUN
AT+COPS
...
OK

4.4.2 Read command
The read command is not supported.

4.4.3 Test command
The test command is not supported.

4.5 Extended signal quality +CESQ
The +CESQ command returns received signal quality parameters. This command issues a valid response only when the modem is activated.
For reference, see 3GPP 27.007 Ch. 8.69.

4.5.1 Set command
The set command returns received signal quality parameters.
Syntax:

+CESQ

Response syntax:

+CESQ: <rxlev>,<ber>,<rscp>,<ecno>,<rsrq>,<rsrp>

The set command parameters and their defined values are the following:

.rxlev>

99 – Not known or not detectable

.<ber>

99 – Not known or not detectable
Mobile termination control and status commands

\(<\text{rscp}\>\)
\[255 – \text{Not known or not detectable}\]

\(<\text{ecno}\>\)
\[255 – \text{Not known or not detectable}\]

\(<\text{rsrq}\>\)
\[0 \text{ rsrq} < -19.5 \text{ dB} \]
\[1 – \text{When } -19.5 \text{ dB} \leq \text{RSRQ} < -19 \text{ dB} \]
\[2 – \text{When } -19 \text{ dB} \leq \text{RSRQ} < -18.5 \text{ dB} \]
\[32 – \text{When } -4 \text{ dB} \leq \text{RSRQ} < -3.5 \text{ dB} \]
\[33 – \text{When } -3.5 \text{ dB} \leq \text{RSRQ} < -3 \text{ dB} \]
\[34 – \text{When } -3 \text{ dB} \leq \text{RSRQ} \]
\[255 – \text{Not known or not detectable}\]

\(<\text{rsrp}\>\)
\[0 – \text{RSRP} < -140 \text{ dBm}\]
\[1 – \text{When } -140 \text{ dBm} \leq \text{RSRP} < -139 \text{ dBm}\]
\[2 – \text{When } -139 \text{ dBm} \leq \text{RSRP} < -138 \text{ dBm}\]
\[95 – \text{When } -46 \text{ dBm} \leq \text{RSRP} < -45 \text{ dBm}\]
\[96 – \text{When } -45 \text{ dBm} \leq \text{RSRP} < -44 \text{ dBm}\]
\[97 – \text{When } -44 \text{ dBm} \leq \text{RSRP}\]
\[255 – \text{Not known or not detectable}\]

The following command example reads the current signal quality, mapped \textit{Reference Signal Received Quality (RSRQ)} 31, and \textit{Reference Signal Received Power (RSRP)} 62:

```
AT+CESQ
OK
```

4.5.2 Read command
The read command is not supported.

4.5.3 Test command
The test command returns supported values as compound values.

Response syntax:

```
+CESQ: (list of supported <rxlev>s),(list of supported <ber>s),(list of supported <rscp>s),
(list of supported <ecno>s),(list of supported <rsrq>s),(list of supported <rsrp>s)
```
The following command example returns supported values as compound values.

```
AT+CESQ=?
+CESQ: (99), (99), (255), (255), (0-34, 255), (0-97, 255)
OK
```

## 4.6 Signal quality notification \%CESQ

The Nordic-proprietary \%CESQ command subscribes or unsubscribes notifications of changes in signal quality.

### 4.6.1 Set command

The set command subscribes or unsubscribes notifications of changes in signal quality.

**Syntax:**

\%CESQ=<n>

**Notification syntax:**

\%CESQ: <rsrp>,<rsrp_threshold_index>,<rsrq>,<rsrq_treshold_index>

The command parameters and their defined values are the following:

**<n>**

- 0 – Unsubscribe signal quality notifications
- 1 – Subscribe signal quality notifications

**<rsrp>**

- 0 – RSRP < −140 dBm
- 1 – When −140 dBm ≤ RSRP < −139 dBm
- 2 – When −139 dBm ≤ RSRP < −138 dBm
- ...
- 95 – When −46 dBm ≤ RSRP < −45 dBm
- 96 – When −45 dBm ≤ RSRP < −44 dBm
- 97 – When −44 dBm ≤ RSRP
- 255 – Not known or not detectable

**<rsrp_threshold_index>**

Index of RSRP threshold which is below measured RSRP value.

- 0 – RSRP is below the first threshold
- 1 – RSRP is between the first and second threshold
- 2 – RSRP is between the second and third threshold
- 3 – RSRP is between the third and fourth threshold
- 4 – RSRP is above the fourth threshold

With default thresholds 20, 40, 60, and 80, the measured value 70 leads to index 3.
Mobile termination control and status commands

<rsrq>

0 \(\text{rsrq} < -19.5 \, \text{dB}\)
1 – When \(-19.5 \, \text{dB} \leq \text{RSRQ} < -19 \, \text{dB}\)
2 – When \(-19 \, \text{dB} \leq \text{RSRQ} < -18.5 \, \text{dB}\)
... 
32 – When \(-4 \, \text{dB} \leq \text{RSRQ} < -3.5 \, \text{dB}\)
33 – When \(-3.5 \, \text{dB} \leq \text{RSRQ} < -3 \, \text{dB}\)
34 – When \(-3 \, \text{dB} \leq \text{RSRQ}\)
255 – Not known or not detectable

rsrq_threshold_index

Index of RPSQ threshold which is below the measured RSRQ value.
0 – RSRQ is below the first threshold
1 – RSRQ is between the first and second threshold
2 – RSRQ is between the second and third threshold
3 – RSRQ is between the third and fourth threshold
4 – RSRQ is above the fourth threshold

With the default thresholds 7, 14, 21, and 28, the measured value 17 leads to index 2.

The following command example subscribes E-UTRA signal quality notifications:

```
AT%CESQ=1
OK
```

The example notification indicates a change in the measured average \(\text{RSRP}\). The average RSRP is 62 and mapped to threshold 3, the measured RSRQ average has been 12 and mapped to threshold index 1.

```
%CESQ: 62,3,12,1
```

4.6.2 Read command

The read command is not supported.

4.6.3 Test command

The test command is not supported.

4.7 Signal quality +CSQ

The \(+\text{CSQ}\) command reads 2G and 3G signal quality.

For reference, see 3GPP 27.007 Ch. 8.5.

4.7.1 Set command

The set command is reads 2G and 3G signal quality.
Mobile termination control and status commands

Syntax:

+CSQ

Response syntax:

+CSQ: <rssi>,<ber>

**Note:** Not detectable, RAT not supported. Use +CESQ and %CESQ for E-UTRA signal quality.

The set command parameters and their value are the following:

<rssi>, <ber>

99 – Not detectable

The following command example reads signal quality:

```
AT+CSQ
+CSQ: 99,99
OK
```

4.7.2 Read command

The read command is not supported.

4.7.3 Test command

The test command lists supported signal quality values

Response syntax:

+CSQ: (list of supported <rssi>s,(list of supported <ber>s)

The test command parameters and their defined values are the following:

<rssi>, <ber>

99 – Not detectable

The following command example lists the supported signal quality values:

```
AT+CSQ=?
+CSQ: (99),(99)
OK
```

4.8 SNR signal quality notification %XSNRSQ

The Nordic-proprietary %XSNRSQ command subscribes notifications of changes in Signal-to-Noise Ratio (SNR) signal quality.

4.8.1 Set command

The set command subscribes notifications of changes in SNR signal quality.
Mobile termination control and status commands

Syntax:

%!XSNRSQ=<n>

Notification syntax:

%!XSNRSQ: <snr>,<threshold_index>

The parameters and their defined values are the following:

<n>
0 – Unsubscribe SNR signal quality notifications
1 – Subscribe SNR signal quality notifications

<snr>
0 – SNR < −24 dB
1 – When −24 dB ≤ SNR < −23 dB
2 – When −23 dB ≤ SNR < −22 dB
...
47 – When 22 dB ≤ SNR < 23 dB
48 – When 23 dB ≤ SNR < 24 dB
49 – When 24 dB ≤ SNR

<threshold_index>
The index of the SNR threshold which is below the measured SNR value.
0 – SNR is below the first threshold.
1 – SNR is between the first and second threshold.
2 – SNR is between the second and third threshold.
3 – SNR is between the third and fourth threshold.
4 – SNR is above the fourth threshold.
With default thresholds 16, 24, 32, and 40, the measured value 35 leads to index 3.

The following command example subscribes E-UTRA signal quality notifications:

AT%!XSNRSQ=1
OK

The example notification indicates that the measured average SNR has changed to 39 and is mapped to threshold 3:

AT%!XSNRSQ: 39,3
OK

4.8.2 Read command
The read command reads SNR signal quality.

Response syntax:

%!XSNRSQ: <snr>
Mobile termination control and status commands

The read command parameter and its defined values are the following:

\(<\text{snr}>\)

- **0** – \( \text{SNR} < -24 \text{ dB} \)
- **1** – When \(-24 \text{ dB} \leq \text{SNR} < -23 \text{ dB} \)
- **2** – When \(-23 \leq \text{SNR} < -22 \text{ dB} \)
- ... 
- **47** – When \(22 \leq \text{SNR} < 23 \text{ dB} \)
- **48** – When \(23 \leq \text{SNR} < 24 \text{ dB} \)
- **49** – When \(24 \leq \text{SNR} \)

The following command example reads SNR signal quality:

```
AT%XSNRSQ?
%XSNRSQ: 39
OK
```

4.8.3 Test command
The test command is not supported.

4.9 Restricted SIM access +CRSM

The **+CRSM** command transmits restricted commands to SIM.

For reference, see 3GPP 27.007 Ch. 8.18.

4.9.1 Set command
The set command transmits restricted commands to the SIM.

**Syntax:**

```
+CRSM=<command>[,<fileid>[,<P1>,<P2>,<P3>[,<data>[,<pathid>[]]]]]
```

**Response syntax:**

```
+CRSM: <sw1>,<sw2>[,<response>]
```

The set command parameters and their defined values are the following:
<command>

Integer.

176 – READ BINARY
178 – READ RECORD
192 – GET RESPONSE
214 – UPDATE BINARY
220 – UPDATE RECORD
242 – STATUS
203 – RETRIEVE DATA
219 – SET DATA

<fileid>

Integer type. Identifier of an elementary data file on SIM. Mandatory for every command except STATUS. The range of valid file identifiers depends on the actual SIM and is defined in 3GPP TS 51.011. Optional files may not be present at all.

<P1>, <P2>, <P3>

Integer type. Parameters passed on by the Mobile Termination (MT) to the SIM. These parameters are mandatory for every command, except GET RESPONSE and STATUS. The values are described in 3GPP TS 51.011.

<data>

String in hexadecimal format. Information that shall be written to the SIM.

<pathid>

String type. Contains the path of an elementary file on the SIM/UICC in hexadecimal format (e.g. "7F205F70" in SIM and UICC case). The <pathid> shall only be used in the mode "select by path from MF" as defined in ETSI TS 102 221.

<sw1>, <sw2>

Integer type. Information from the SIM about command execution. These parameters are delivered to the Terminal Equipment (TE) in both cases, on successful or failed command execution.

<response>

String in hexadecimal format. Issued once a command is successfully completed. STATUS and GET RESPONSE return data which provides information about the current elementary data field. This information includes file type and size (see 3GPP TS 51.011). After READ BINARY, READ RECORD, or RETRIEVE DATA command, the requested data will be returned. <response> is not returned after a successful UPDATE BINARY, UPDATE RECORD, or SET DATA command.

The following command example reads the forbidden Public Land Mobile Network (PLMN) list:

AT+CRSM=176,28539,0,0,12
+CRSM: 144,0,"64F01064F040FFFFFFFFFFFF"
OK

4.9.2 Read command

The read command is not supported.
4.9.3 Test command
The test command is not supported.

4.10 Generic SIM access +CSIM

The +CSIM command transmits a command to the SIM.

For reference, see 3GPP 27.007 Ch. 8.17 and ETSI TS 102 221 Ch. 10 and 11.

To avoid conflicts with modem firmware, AT+CSIM is limited so that only the following commands are allowed on a basic channel (channel 0 encoded in CLA):

- **STATUS**, with P1="No indication"
- **MANAGE CHANNEL**, open/close logical channels
- PIN-code-related commands (VERIFY, UNBLOCK, ENABLE, DISABLE, CHANGE)

To use other commands, use **MANAGE CHANNEL** to open a logical channel, encode the channel number in the CLA byte of the subsequent commands, and close the logical channel when SIM card access is finished.

4.10.1 Set command

The set command transmits a command to the SIM.

**Syntax:**

+CSIM=<length>,<command>

**Response syntax:**

+CSIM: <length>,<response>

The set command parameters and their defined values are the following:

**<length>**

Integer. The number of hexadecimal characters.

**<command>**

The command passed to the SIM in hexadecimal format. Two characters per byte. Contains CLA, INS, P1, P2, and optionally Lc, Data, and Le bytes according to the command Application Protocol Data Unit (APDU) structure specification in ETSI TS 102 221, Ch. 10.1.

**<response>**

The response from the SIM in hexadecimal format. Two characters per byte. Contains optional data bytes and SW1, SW2 according to the response APDU structure specification in ETSI TS 102 221, Ch. 10.2.

The following command example performs a **MANAGE CHANNEL** command to open a logical channel. The SIM card returns channel number '01' and success status '9000':

AT+CSIM=10,"0070000001"
+CSIM: 6,"019000"
OK
4.10.2 Read command
The read command is not supported.

4.10.3 Test command
The test command is not supported.

4.11 Device activity status +CPAS
The +CPAS command returns the device activity status.
For reference, see 3GPP 27.007 Ch. 8.1.

4.11.1 Set command
The set command returns the device activity status.
Syntax:

```
+CPAS
```

Response syntax:

```
+CPAS: <pas>
```

The command has the following parameter:

```
<pas>
```
Activity status.
0 – Ready (MT allows commands from Terminal Adapter (TA)/TE)

The following command example checks the activity status:

```
AT+CPAS
+CPAS: 0
OK
```

4.11.2 Read command
The read command is not supported.

4.11.3 Test command
The test command is not supported.

4.12 Indicator control +CIND
The +CIND command sets indicator states.
For reference, see 3GPP 27.007 Ch. 8.9.

4.12.1 Set command
The command sets indicator states.
Mobile termination control and status commands

Syntax:

+CIND=[<ind>,<ind>[,...]]

Response syntax:

+CIND: <descr>,<value>

The set command parameters and their defined values are the following:

<ind>

Integer. 0 – Off.
Other values are <descr>-specific.
"service": 1 – On
"roam": 1 - On
"message": 1 - On

<descr>

"service" – Service availability
"roam" – Roaming indicator
"message" – Message received

<value>

Integer. Values are <descr>-specific.
"service": 0 - Not registered, 1 - Registered
"roam": 0 - Not roaming, 1 - Roaming
"message": 1 - Message received

The example enables service and message indicators:

AT+CIND=1,0,1
OK

The example notification indicates that the device is in service:

+CIND: "service",1

4.12.2 Read command

The command returns indicator states.

Response syntax:

+CIND: [<ind>[,<ind>[,...]]]

The command has the following parameter:
Mobile termination control and status commands

<ind>
Integer. 0 – Off.
Other values are <descr>-specific.
"service": 1 – On
"roam": 1 - On
"message": 1 - On

<descr>
"service" – Service availability
"roam" – Roaming indicator
"message" – Message received

Example:

AT+CIND?
+CIND: 1,0,1
OK

4.12.3 Test command
The command returns supported indicator states.
Response syntax:

+CIND: (<descr>,(list of supported <ind>s))[,(<descr>,(list of supported <ind>s))[,...]]

The test command parameters and their defined values are the following:

<ind>
Integer. 0 – Off.
Other values are <descr>-specific.
"service": 1 – On
"roam": 1 - On
"message": 1 - On

<descr>
"service" – Service availability
"roam" – Roaming indicator
"message" – Message received

Example:

AT+CIND=?
+CIND: ("service",(0,1)),("roam",(0,1)),("message",(0,1))
OK
4.13 IP address format +CGPIAF

The +CGPIAF command returns information about IPv6 address format.
For reference, see 3GPP 27.007 Ch 8.62.

4.13.1 Set command
The set command is not supported.

4.13.2 Read command
The read command returns the IPv6 address format.
Response syntax:

+CGPIAF:
<IPv6_AddressFormat>,<IPv6_SubnetNotation>,<IPv6_LeadingZeros>,<IPv6_CompressZeros>

The read command parameters and their defined values are the following:

<IPv6_AddressFormat>
1 – Use IPv6-like colon notation

<IPv6_SubnetNotation>
1 – Use / (forward slash) subnet prefix Classless Inter-domain Routing (CIDR) notation

<IPv6_LeadingZeros>
1 – Leading zeros are included

<IPv6_CompressZeros>
0 – No zero compression

The following command example reads the current IPv6 address format:

AT+CGPIAF?
+CGPIAF: 1,1,1,0
OK

4.13.3 Test command
The test command returns the supported IPv6 address formats.
Response syntax:

+CGPIAF: (list of supported <IPv6_AddressFormat>s),(list of supported
<IPv6_SubnetNotation>s),(list of supported <IPv6_LeadingZeros>s),(list of supported
<IPv6_CompressZeros>s)

The read command parameters and their defined values are the following:

<IPv6_AddressFormat>
1 – Use IPv6-like colon notation
1 – Use / (forward slash) subnet prefix CIDR notation

1 – Leading zeros are included

0 – No zero compression

The following command example reads the current IPv6 address format:

```
AT+CGPIAF=
+CGPIAF: (1),(1),(1),(0)
OK
```

4.14 Current band %XCBAND

The Nordic-proprietary %XCBAND command returns the current E-UTRA band.

4.14.1 Set command

The set command reads the current band. The command issues a valid response only when the modem is activated.

Syntax:

```
%XCBAND
```

Response syntax:

```
%XCBAND: <band>
```

**Note:** %XCBANDLOCK usage has an impact on the list of supported bands.

The set command parameter and its defined values are the following:

<band>

- Integer, range 1–71. See 3GPP 36.101.
- 0 when current band information not available

The following command example reads the current band:

```
AT%XCBAND
%XCBAND: 13
OK
```

4.14.2 Read command

The read command is not supported.

4.14.3 Test command

The test command returns a list of supported bands.
Response syntax:

%XCBAND: (list of supported bands <band>)

The following command example returns a list of supported bands:

AT%XCBAND=?
%XCBAND: (1,2,3,4,12,13)
OK

4.15 Read neighbor cells %NBRGRSRP

The Nordic-proprietary %NBRGRSRP command reads measured RSRP values of neighboring cells. The command issues a valid response only when the modem is activated.

4.15.1 Set command

The set command reads measured RSRP values of neighboring cells.

**Note:** Neighboring cell measurements are only valid and available when neighbors are monitored, i.e. current cell quality is low enough.

Syntax:

%NBRGRSRP

Response syntax:

%NBRGRSRP: <phys_cellID>1,<EARFCN>1,<RSRP>1,<phys_cellID>2,<EARFCN>2,<RSRP>2,<phys_cellID>n,<EARFCN>n,<RSRP>n

The set command parameters and their defined values are the following:

- **<phys_cellID>**
  - Integer. Physical cell ID.

- **<EARFCN>**
  - Integer. EARFCN for a given cell where EARFCN is according to 3GPP TS 36.101.

- **<rsrp>**
  - 0 – RSRP < -140 dBm
  - 1 – When -140 dBm ≤ RSRP < -139 dBm
  - 2 – When -139 dBm ≤ RSRP < -138 dBm
  - ...
  - 95 – When -46 dBm ≤ RSRP < -45 dBm
  - 96 – When -45 dBm ≤ RSRP < -44 dBm
  - 97 – When -44 dBm ≤ RSRP
  - 255 – Not known or not detectable
4.15.2 Read command
The read command is not supported.

4.15.3 Test command
The test command is not supported.

4.16 Mode of operation (CS/PS) +CEMODE

The +CEMODE command sets the device mode of operation.
For reference, see 3GPP 27.007 Ch. 10.1.28.

4.16.1 Set command
The command sets the CS/PS Mode of Operation. The mode is stored in the non-volatile memory when the device is powered off with +CFUN=0. The command should only be used when the modem is not activated.

Syntax:

+CEMODE= [<mode>]

The set command parameter and its defined values are the following:

<mode>

0 – PS mode 2 of operation
2 – CS/PS mode 2 of operation

The following command example sets the operating mode to PS mode 2:

AT+CEMODE=0
OK

4.16.2 Read command
The command reads the current mode of operation.

Response syntax:

+CEMODE: <mode>

The read command parameter and its defined values are the following:

<mode>

0 – PS mode 2 of operation
2 – CS/PS mode 2 of operation

The following command example reads the current operating mode:

+CEMODE: 0
OK

4.16.3 Test command
The test command lists the supported modes of operation.
Response syntax:

+CEMODE: (list of supported <mode>s)

The test command parameter and its defined values are the following:

<mode>

  0 – PS mode 2 of operation
  2 – CS/PS mode 2 of operation

Example:

+CEMODE: (0,2)
OK

4.17 UICC state %XSIM

The Nordic-proprietary %XSIM command subscribes UICC state notifications.

4.17.1 Set command

The set command subscribes UICC state notifications.

Syntax:

%XSIM=<n>

Notification syntax:

%XSIM: <state>

The set command parameters and their defined values are the following:

<n>

  0 – Unsubscribe XSIM notifications
  1 – Subscribe XSIM notifications

<state>

  0 – UICC not initialized
  1 – UICC initialization OK

The following command example subscribes UICC state notifications:

AT%SIM=1
OK

The example notification indicates that UICC initialization is completed:

%XSIM: 1

4.17.2 Read command

The command reads the UICC state.
Response syntax:

%XSIM: <state>

The read command parameter and its defined values are the following:

<state>

0 – UICC not initialized
1 – UICC initialization OK

The following command example reads the UICC state:

```
AT%XSIM?
%XSIM: 1
OK
```

### 4.17.3 Test command

The test command is not supported.

### 4.18 Authenticated access %XSUDO

The Nordic-proprietary %XSUDO command provides authenticated access for a restricted AT command.

**Note:** This command is for future releases. In the current software release, the use of this command is not required.

For information on the usage of the command, see Authenticating AT command usage on page 138.

#### 4.18.1 Set command

The set command provides authenticated access for a restricted AT command.

The restricted command is separated with a semicolon (;). The leading AT prefix is not included in the concatenated command.

Syntax:

```
%XSUDO=<data_len>,<signature>[,<sec_tag>]
```

+CME ERROR codes

- 513 – Not found, public key not found
- 520 – Authentication failed

The set command parameters and their defined values are the following:

<data_len>

Length of a signed command string.

Only the number of characters in <data_len> from an authenticated command is processed, the rest are ignored. <data_len> shall not be greater than the given command.

<signature>

Command signature in Base64 format
Mobile termination control and status commands

---

<sec_tag>

A secure tag for multiple public keys. Integer, 0–9. Optional.

The following command example provides authenticated access for the restricted +CMD command:

```
AT%XSUDO=28,"c21nbnF0dXJl";+CMD=...
OK
```

4.18.2 Read command

The read command is not supported.

4.18.3 Test command

The test command is not supported.

4.19 Public key storage management %XPMNG

The Nordic-proprietary %XPMNG command writes and reads the public key. The public key can be written only if it does not exist. An existing key can be deleted with the %CMNG command.

4.19.1 Set command

The set command writes and reads the public key.

Syntax:

```
%XPMNG=<opcode>[,<content>[,<sec_tag>]]
```

Response syntax for read command:

```
%XPMNG: <content>
```

+CME ERROR codes

- 513 – For read: Not found
- 520 – For write: Already exists

The set command parameters and their defined values are the following:

<opcode>

- 0 – Write
- 2 – Read

<content>

String. Mandatory if parameter <opcode> is 'Write'. An empty string is not allowed. Parameter <content> is enclosed in double quotes. ASN.1 DER encoding in Base64 encoded with the header and footer of begin key and end key.

<sec_tag>

A secure tag for multiple public keys. Integer, 0–9. Optional.
Mobile termination control and status commands

The following command example writes the public key:

```text
AT%XPMNG=0,"-----BEGIN PUBLIC KEY-----...-----END PUBLIC KEY-----"
OK
```

The following command example reads the public key:

```text
AT%XPMNG=2
%XPMNG: "-----BEGIN PUBLIC KEY-----...-----END PUBLIC KEY-----"
OK
```

4.19.2 Read command
The read command is not supported.

4.19.3 Test command
The test command is not supported.

4.20 RF test execution %XRFTEST
The Nordic-proprietary %XRFTEST command performs RF testing.

4.20.1 Set command
The set command performs RF testing.

Syntax:

```text
%XRFTEST=<test>,<operation>,<param0>,<param1>,…,<param7>
```

The set command parameters and their defined values are the following:

- `<test>`
  - 0 – RX
  - 1 – TX
  - 2 – GPS SNR
  - 3 – RX SNR

- `<operation>`
  - 0 – OFF
  - 1 – ON

- `<paramX>`
  One or more int16 values. The usage and number of parameters depends on `<test>` and `<operation>`. See the following sections.

4.20.1.1 RX testing
The command enables RF receiver with the given parameters. It also measures antenna power with a time domain power meter and returns the measurement result.

The command parameter and its value are the following:
RX ON

<operation>

1 – ON

RX ON has a total of four parameters:

<param0>
3GPP band number.

<param1>
Frequency 100 kHz.
Valid range 6000–22000 (corresponds to 600.0 MHz–2200.0 MHz). Note that if CW is used, an offset of about 45 kHz for NB1 and 300 kHz for M1 is recommended.

<param2>
RX signal power at antenna in dBm.
Valid range from −127 to −25.

<param3>
System mode.
Valid range 0–1. NB1 (0) or M1 (1).

Response syntax when <operation> is ON:

%RFTEST: <antenna_power>

The response value is the following:

<antenna_power>
Measured power at antenna, in q8 dBm. q8 means that dividing the result by $2^8 = 256$ gives dBm.

The following command example enables the RF receiver for Band 1, 2140.0 MHz, −65 dBm, NB1 mode:

%RFTEST=0,1,21400,−65,0
%RFTEST: -17002
OK

Note: −17002/256 = −66.4 dBm

RX OFF

<operation>

0 – OFF
The following command example disables the RF receiver:

```
%XRFTEST=0,0
OK
```

**Note:** Always send the OFF command before sending another ON command.

### 4.20.1.2 TX testing

The command enables RF transmitter with the given parameters. It also measures TX power with an internal measurement receiver in time domain, and returns the measurement result.

**CAUTION:** This command transmits power to the selected RF band and may violate the radio directives of the region or country. Make sure that the equipment is in an RF-shielded room or connected to an RF cable so that RF power will not leak.

The command parameter and its value are the following:

**<test>**

1 – TX

**TX ON**

**<operation>**

1 – ON

TX ON has a total of seven parameters:

**<param0>**

3GPP band number.

**<param1>**

Frequency [100kHz].
Valid range 6000–22000 (corresponds to 600.0 MHz–2200.0 MHz).

**<param2>**

TX signal power at antenna [dBm].
Valid range from +23 to –50.

**<param3>**

System mode.
Valid range 0–1. NB1 (0) or M1 (1).
<param4>
Modulation.
0 – QPSK
1 – 16QAM
2 – Reserved
3 – BPSK
4 – CW
M1: QPSK, 16QAM, and CW
NB1: QPSK, BPSK, and CW

<param5>, <param6>, <param7>
<param5> RB/Tone count
<param6> RB/Tone start position
<param7> Subcarrier spacing
If <param4> = CW, then <param5>, <param6>, and <param7> = 0 (do not care)
The allowed combinations for <param5>, <param6>, and <param7> for both system mode (<param3>) values are listed in the table below:

<table>
<thead>
<tr>
<th>System mode &lt;param3&gt;</th>
<th>RB/Tone count &lt;param5&gt;</th>
<th>RB/Tone start position &lt;param6&gt;</th>
<th>Subcarrier spacing &lt;param7&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>NB1 (0)</td>
<td>1</td>
<td>0–11</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>0, 3, 6, 9</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>0, 6</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>0–47</td>
<td>1</td>
</tr>
<tr>
<td>M1 (1)</td>
<td>1</td>
<td>0–5</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>0–4</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>0–3</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>0–2</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>0–1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 1: Allowed parameter combinations for <param5>, <param6>, and <param7> in system modes NB1 and M1

**Note:** In system mode M1, subcarrier spacing 3.75 kHz is not allowed.

Response syntax when <operation> is ON:

```plaintext
%XRFTEST: <antenna_power>
```

The response value is the following:
Mobile termination control and status commands

<antenna_power>
Internally measured TX power at antenna, in q4 dBm. q4 means that dividing the result by $2^4 = 16$ gives dBm.

The following command example enables the RF transmitter for Band 5, 830.0 MHz, +17 dBm, NB1, BPSK, 12 tones, tone start position 0, subcarrier spacing 15 kHz:

```plaintext
%XRFTEST=1,1,5,8300,17,0,3,12,0,0
%XRFTEST: 271
OK
```

**Note:** 271/16 = 16.9 dBm

**TX OFF**
<operation>
0 – OFF

The following command example disables the RF transmitter:

```plaintext
%XRFTEST=1,0
OK
```

**Note:** Always send the OFF command before sending another ON command.

**4.20.1.3 GPS SNR testing**

The command executes a GPS SNR test.

GPS L1 frequency is 1575.42 MHz and this test expects the CW in signal generator to be 1575.750 MHz, i.e. the offset is 330 kHz. The measurement duration is 1 ms.

The command parameter and its value are the following:

<test>
2 – GPS SNR

**GPS SNR**
<operation>
1 – ON

**Note:** Automatic stop, i.e. no "OFF" needed.

GPS SNR ON has one parameter:

<param0>
RX signal power at antenna in dBm

Valid range from −127 to −25 or 0 = default gain −105 dBm.

Response syntax when <operation> is ON:

```plaintext
%XRFTEST: <snr>,<antenna_power>
```
The response value is the following:

<snr>

The result of the SNR measurement in q4 dB. q4 means that dividing the result by $2^4 = 16$ gives dB.

<antenna_power>

Measured power at antenna, in q8 dBm. q8 means that dividing the result by $2^8 = 256$ gives dBm.

The following command example executes an GPS SNR test:

```
%XRFTEST=2,1,0
%XRFTEST: 514,-19968
OK
```

**Note:** 514/16 = 32.125 dB and −19968/256 = −78 dBm.

### 4.20.1.4 RX SNR testing

In order to measure SNR correctly, the CW offset must be +330 kHz for the M1 mode and +45 kHz for NB1. The parameters and their values are the following:

<test>

3 – RX SNR

<operation>

1 – ON

**Note:** Automatic stop, i.e. no "OFF" needed.

<param0>

3GPP band number.

<param1>

Frequency 100 kHz (i.e. 2140 MHz is expressed as 21400).

<param2>

RX signal power at antenna in dBm.

Valid range from −127 to −25.

<param3>

System mode.

Valid range 0–1. NB1 (0) or M1 (1).

Response syntax when <operation> is ON:

```
%XRFTEST: <snr>,<antenna_power>
```

The response parameters and their values are the following:

<snr>

Result of the SNR measurement in q4 dB. q4 means that dividing the result by $2^4 = 16$ dB.
Mobile termination control and status commands

<antenna_power>

Measured power at antenna, in q8 dBm. q8 means divided dividing the result by $2^8 = 256$ gives dBm.

The following command example enables the RX SNR measurement and RF receiver for Band 1, 2140.0 MHz, −65 dBm, NB1 mode:

```
%RFTEST=3,1,1,21400,-65,0
%XRFTEST: 496,-17002
OK
```

**Note:** 496/16 = 31 dB and −17002/256 = −66.4 dBm.

4.20.2 Read command

The read command is not supported.

4.20.3 Test command

The test command is not supported.

4.21 Band lock %XBANDLOCK

The Nordic-proprietary %XBANDLOCK command sets locked bands. The band lock should be set before activating modem with +CFUN.

4.21.1 Set command

The command sets locked bands and bitmasks to limit supported bands.

Supported bands are masked with permanent and runtime masks. The command returns ERROR at an attempt to disable all supported bands.

**Note:**

- Set band lock before activating modem with +CFUN.
- Permanent mask is written to flash when UE is powered down.

Syntax:

```
%XBANDLOCK=<operation>[,<band_mask>]
```

+CME error code

518 – Not allowed in active state

The set command parameters and their defined values are the following:

<operation>

- 0 – Remove band locks
- 1 – Set permanent band mask
- 2 – Set runtime band mask
<band_mask><permanent_lock><run-time_lock>

String. Bit string, LSB is band 1. Leading zeroes can be omitted. Maximum length 88 characters.

The following command example sets permanent band 4 lock:

```
AT%XBANDLOCK=1,"1000"
OK
```

The following command example sets runtime band 4 and 13 lock:

```
AT%XBANDLOCK=2,"1000000001000"
OK
```

4.21.2 Read command

The command reads locked bands.

Response syntax:

```
%XBANDLOCK: <permanent_lock>,<run-time_lock>
```

The read response parameter and its defined value is the following:

```
<permanent_lock>,<run-time_lock>
```

Bit string, 88 bits.

An empty string is returned if bandlock is not set.

The following command example reads the locked bands. No permanent lock, runtime lock for bands 13, 4, and 1:

```
AT%XBANDLOCK?
%XBANDLOCK:
"","0000000000000000000000000000000000000000000000000000000000000000000000000001000000001001"
OK
```

4.21.3 Test command

The test command is not supported.

4.22 Data profile %XDATAPRFL

The Nordic-proprietary %XDATAPRFL command can be used to provide information on the application use case to modem so that it can optimize power consumption.

Note: This command is for future releases and will be extended with new parameters later. In the current software release, the use of this command has limited impact on power consumption.

4.22.1 Set command

The set command provides information on the application use case to modem. The purpose of this command is to control the power-saving parameters of the modem.
Levels 4 and 3 are meant for devices that can prioritize the time spent on finding service over power consumption. Battery-operated devices should use levels 2, 1, or 0. In the current software release, the power-saving level has an effect on UICC deactivation and network search frequencies.

Syntax:

```
%XDATAPRFL=<power_level>
```

The set command parameters and their defined values are the following:

<power level>

- 0 – Ultra-low power
- 1 – Low power
- 2 – Normal
- 3 – Performance
- 4 – High performance

The following command example sets a low power level:

```
AT%XDATAPRFL=1
OK
```

4.22.2 Read command

The read command reads the application data profile.

Syntax:

```
%XDATAPRFL: <power_level>
```

The set command parameters and their defined values are the following:

<power level>

- 0 – Ultra-low power
- 1 – Low power
- 2 – Normal
- 3 – Performance
- 4 – High performance

The following command example reads the power level:

```
AT%XDATAPRFL?
AT%XDATAPRFL: 2
OK
```

4.22.3 Test command

The test command is not supported.

4.23 Connectivity statistics %XCONNSTAT

The Nordic-proprietary %XCONNSTAT command sets the connectivity statistics command.
4.23.1 Set command
The set command sets the connectivity statistics command.
Syntax:
%XCONNSTAT=<command>

The set command parameters and their defined values are the following:

<command>
  0 – Stop
  1 – Start

The following command example makes the LwM2M application start and stop connectivity statistics:

AT%XCONNSTAT=1
OK
AT%XCONNSTAT=0
OK

4.23.2 Read command
The read command reads the connectivity statistics.
Syntax:
%XCONNSTAT: <SMS Tx>,<SMS Rx>,<Data Tx>,<Data Rx>,<Packet max>,<Packet average>

The read command parameters and their defined values are the following:

<SMS Tx>
Indicate the total number of SMSs successfully transmitted during the collection period.

<SMS Rx>
Indicate the total number of SMSs successfully received during the collection period.

<Data Tx>
Indicate the total amount of data (in kilobytes) transmitted during the collection period.

<Data Rx>
Indicate the total amount of data (in kilobytes) received during the collection period.

<Packet max>
The maximum packet size (in bytes) used during the collection period.

<Packet average>
The average packet size (in bytes) used during the collection period.
Mobile termination control and status commands

The following command example makes the LwM2M application read the connectivity statistics:

```
AT+CCONSTAT?
+CCONSTAT=2,3,45,60,708,650
OK
```

### 4.23.3 Test command
The test command is not supported.

### 4.24 Battery voltage %XVBAT

The Nordic-proprietary `%XVBAT` command reads battery voltage.

When the modem is active (either LTE communication or GPS receiver), the `%XVBAT` command returns the latest voltage measured automatically during modem wakeup or reception. The voltage measured during transmission is not reported. During modem inactivity, the modem measures battery voltage when the `%XVBAT` command is received.

**Note:** Longer sleeps, such as eDRX and PSM, are modem active time. Therefore, in those cases the `%XVBAT` value returned is from the time just before entering the sleep or from previous GPS reception during the eDRX/PSM gap.

#### 4.24.1 Set command
The set command reads the battery voltage in mV.

**Syntax:**

```
%XVBAT
```

**Response syntax:**

```
+XVBAT: <vbat>
```

The response parameter is the following:

**<vbat>**

*Integer. Battery voltage in mV, with a resolution of 4 mV.*

The following command example reads the battery voltage and the response is for a successful case:

```
AT%XVBAT
%XVBAT: 3600
OK
```

#### 4.24.2 Read command
The read command is not supported.

#### 4.24.3 Test command
The test command is not supported.
4.25 Customer production done %XPRODDONE

The Nordic-proprietary %XPRODDONE command sets the customer production to done.

4.25.1 Set command

The set command disables the %XRFTEST command functionality. The command also enables the Downgrade Protection feature in modem firmware.

Downgrade protection means that it is not be possible to flash an older firmware version to modem. Downgrade protection applies to both FOTA and cable flash.

Syntax:

```
%XPRODDONE=[<value>]
```

The set command parameter and its defined values are the following:

- `<value>`
  - 0 – Disable %XRFTEST
  - 1 – Enable %XRFTEST

If the `<value>` parameter is not set, %XRFTEST is disabled after this command is performed.

The following command example sets the customer production to done:

```
AT%XPRODDONE
OK
```

4.25.2 Read command

The read command is not supported.

4.25.3 Test command

The test command is not supported.

4.26 Credential storage management %CMNG

The Nordic-proprietary %CMNG command is used for credential storage management. The command writes, reads, deletes, and checks the existence of keys and certificates. The credentials are stored in the non-volatile memory.

4.26.1 Set command

The set command is used for credential storage management. The command writes, reads, deletes, and checks the existence of keys and certificates.

The write and delete operations are allowed only when the modem is not activated.

Syntax:

```
%CMNG=<opcode>[,<sec_tag>[,<type>[,<content>[,<passwd>]]]]
```
Mobile termination control and status commands

Response syntax for read operation:

%CMNG: <sec_tag>,<type>[,<sha>[,<content>]]

Response syntax for list operation:

%CMNG: <sec_tag>,<type>[,<sha>]

<sec_tag> <type> shall be a unique pair, no multiple items with the same <sec_tag> and <type> values are allowed.

+CME ERROR codes

- 513 – Not found. Applies to read, write, and delete.
- 514 – No access. Applies to read, write, and delete.
- 515 – Memory full. Applies to write.
- 518 – Not allowed in active state

The command parameters and their defined values are the following:

<opcode>

- 0 – Write
- 1 – List
- 2 – Read
- 3 – Delete

<sec_tag>

- Integer, 0 – 2147483647.
- Mandatory for write, read, and delete operations. Optional for list operation.

<type>

- 0 – Root CA certificate (ASCII text)
- 1 – Client certificate (ASCII text)
- 2 – Client private key (ASCII text)
- 3 – Pre-shared Key (PSK) (ASCII text in hexadecimal string format)
- 4 – PSK identity (ASCII text)
- 5 – Public Key (ASCII text)
- Mandatory if <opcode> is write, read, or delete. Parameter <type> with the value Public Key can only be used when parameter <opcode> is delete.

<content>

- String. Mandatory if <opcode> is write. An empty string is not allowed. A Privacy Enhanced Mail (PEM) file enclosed in double quotes (X.509 PEM entities). Base64-encoded string in double quotes (PSK).

<passwd>

- String. PKCS#8 password. Mandatory for writing a type 2 encrypted private key, ignored for other types. Maximum length 32 characters.
String. SHA-256 digest of the entity (DER, PEM) as stored in the filesystem, 64 hexadecimal characters (representing a 256 bit vector).

Note:

- `<content>` in the read response is exactly what is written, including `<CR>`, `<LF>`, and other characters. The characters outside the double quotes are part of the AT response format.
- Reading types 1, 2, and 3 are not supported.

The following command example writes the root certificate:

```
AT%CMNG=0, 12345678, 0,"-----BEGIN CERTIFICATE-----
MIIDSjCCA...
...bKbYK7p2CNTUQ
-----END CERTIFICATE-----"
OK
```

The following command example writes the client certificate:

```
AT%CMNG=0,567890,1,"-----BEGIN CERTIFICATE-----
MIIBc464...
...bW9aAa4
-----END CERTIFICATE-----"
OK
```

The following command example writes the private key:

```
AT%CMNG=0,123,2,"-----BEGIN ENCRYPTED PRIVATE KEY-----
MIICz...
...ukBu
-----END ENCRYPTED PRIVATE KEY-----", "abcdefg"
OK
```

The following command example lists a single item by specifying tag and type:

```
AT%CMNG=1,12345678, 0
%CMNG: 12345678, 0, "978C...02C4"
OK
```

The following command example lists a single tag:

```
AT%CMNG=1,12345678
%CMNG: 12345678, 0, "978C...02C4"
%CMNG: 12345678, 1, "1A8C...02BB"
OK
```
The following command example lists all stored credentials:

```
AT%CMNG=1
%CMNG: 12345678, 0, "978C...02C4"
%CMNG: 567890, 1, "C485...CF09"
%CMNG: 123, 2, "92E1...8AC8"
%CMNG: 654321, 3, "E0C9...511D"
OK
```

The following command example reads the root certificate with tag 12345678:

```
AT%CMNG=2, 12345678, 0
%CMNG: 12345678, 0, "978C...02C4",
"-----BEGIN CERTIFICATE-----
MIIBc464...
...bW9aAa4
-----END CERTIFICATE-----"
OK
```

The following command example deletes a client certificate with tag 123:

```
AT%CMNG=3,123,1
OK
```

The following command example reads a non-existing root certificate with tag 4567. Error code 513 is returned:

```
AT%CMNG=2,4567,0
+CME ERROR: 513
```

4.26.2 Read command
The read command is not supported.

4.26.3 Test command
The test command is not supported.

4.27 Internal temperature %XTEMP
The Nordic proprietary %XTEMP command subscribes unsolicited internal temperature notifications.

4.27.1 Set command
The set command subscribes or unsubscribes unsolicited internal temperature notifications.

A notification is sent when the temperature is rising above a high or critical temperature level or cooling down from a critical or high temperature level.

Syntax:

```
%XTEMP=<n>
```
Notification syntax:

```
%XTEMP: <temperature_level>,<temperature>
```

The set command parameters and their defined values are the following:

```
<n>
0 – Subscribe unsolicited temperature indications
1 – Unsubscribe unsolicited temperature indications
```

The notification parameters and their defined values are the following:

```
<temperature_level>
1 – Normal temperature
2 – High temperature. Factory default 55. This can be changed with High level for internal temperature %XTEMPHIGHlvl on page 54.
3 – Critical temperature. TX/RX disabled. Factory default 90.
```

```
<temperature>
Integer. Celcius degrees between −40 and 125.
```

The following command example subscribes notifications:

```
AT%XTEMP=1
OK
```

The example shows an unsolicited notification for an internal temperature level:

```
%XTEMP: 1,37
%XTEMP: 2,56
%XTEMP: 3,91
```

### 4.27.2 Read command

The read command reads the internal temperature level and the temperature.

Syntax:

```
%XTEMP?
```

Response syntax:

```
%XTEMP: <temperature>
```

The following command example reads the current modem temperature:

```
AT%XTEMP?
%XTEMP: 50
OK
```

### 4.27.3 Test command

The test command is not supported.
4.28 High level for internal temperature 
%XTEMPPHIGHLVL

The Nordic proprietary %XTEMPPHIGHLVL command sets the high level to internal temperature in the modem.

4.28.1 Set command

The set command sets the high internal temperature level for the notification in the %XTEMP AT command.

When the high temperature level is reached, data transmission should be controlled and minimized to prevent modem overheating.

Syntax:

%XTEMPPHIGHLVL=<temperature>

The set command parameters and their defined values are the following:

<temperature>

Integer. Celsius degrees between 1 and 85. Factory default 55.

The following command example sets the high temperature level:

AT%XTEMPPHIGHLVL=60
OK

4.28.2 Read command

The read command reads the internal high temperature level of a modem.

When a high temperature level is reached, data transmission should be controlled and minimized to prevent modem overheating.

Syntax:

%XTEMPPHIGHLVL?

The following command example reads the current internal high temperature level:

AT%XTEMPPHIGHLVL?
%XTEMPPHIGHLVL: 60
OK

4.28.3 Test command

The test command is not supported.

4.29 Clock +CCLK

The +CCLK command sets the clock of the device.

For reference, see 3GPP 27.007 Ch. 8.15.
4.29.1 Set command

The set command sets the real-time clock of the UE.

Syntax:

```
+CCLK=<time>
```

The set command parameters and their defined values are the following:

`<time>`

String. Current time in the format "yy/MM/dd, hh:mm:ss±zz", where the characters, from left to right, indicate year, month, day, hour, minutes, seconds, and time zone. Time zone indicates the difference, expressed in quarters of an hour, between the local time and GMT (value range −48...+48).

The following command example sets the real-time clock:

```
AT+CCLK="18/12/06,22:10:00+08"
OK
```

4.29.2 Read command

The read command reads the real-time clock.

Response syntax:

```
+CCLK: <time>
```

**Note:** The device clock updates are based on network time when available. The time can be requested using the read command, but not all networks provide the information, nor can the highest accuracy requirements be guaranteed, either.

The read response parameters and their defined values are the following:

`<time>`

String. Current time in the format "yy/MM/dd, hh:mm:ss±zz", where the characters, from left to right, indicate year, month, day, hour, minutes, seconds, and time zone. Time zone indicates the difference, expressed in quarters of an hour, between the local time and GMT (value range −48...+48).

The following command example reads the real-time clock:

```
AT+CCLK?
+CCLK: "18/12/06,22:10:00+08"
OK
```

4.29.3 Test command

The test command is not supported.

4.30 Proprietary clock %CCLK

The `%CCLK` command sets the real-time clock of the device.

For reference, see 3GPP 27.007 Ch. 8.15.
4.30.1 Set command
The set command sets the current time and daylight saving time of the UE.

Syntax:

```
%CCLK=<time>,<daylight_saving_time>
```

The set command parameters and their defined values are the following:

- **<time>**
  
  String. Current time in the format "yy/MM/dd, hh:mm:ss±zz", where the characters, from left to right, indicate year, month, day, hour, minutes, seconds, and time zone. Time zone indicates the difference, expressed in quarters of an hour, between the local time and GMT (value range −48...+48 and 99 for "not set" or "unknown").

- **<daylight_saving_time>**
  
  0 – No adjustment of daylight saving time
  1 – +1 hour adjustment of daylight saving time
  2 – +2 hours adjustment of daylight saving time

The following command example sets the real-time clock:

```
AT%CCLK="02/05/07,14:08:17+00",2
OK
```

4.30.2 Read command
The read command reads the current time and daylight saving time.

Response syntax:

```
%CCLK: <time>
[,<daylight_saving_time>]
```

**Note:** The device clock updates are based on network time when available. The time can be requested using the read command, but not all networks provide the information, nor can the highest accuracy requirements be guaranteed, either.

The read command parameters and their defined values are the following:

- **<time>**
  
  String. Current time in the format "yy/MM/dd, hh:mm:ss±zz", where the characters, from left to right, indicate year, month, day, hour, minutes, seconds, and time zone. Time zone indicates the difference, expressed in quarters of an hour, between the local time and GMT (value range −48...+48).

- **<daylight_saving_time>**
  
  Optional. Present if received from the network or if the user has set it in AT%CCLK.
  0 – No adjustment of daylight saving time
  1 – +1 hour adjustment of daylight saving time
  2 – +2 hours adjustment of daylight saving time
The following command example reads the current date, time, and daylight saving time:

```
AT%CCLK?
%CCLK: "02/05/07,14:08:17+00",2
OK
```

4.30.3 Test command

The test command is not supported.

4.31 Modem trace activation %XMODEMTRACE

The Nordic-proprietary %XMODEMTRACE command activates modem traces. The trace data is in binary format and can help the Nordic customer support to analyze and resolve issues.

Traces can be captured using Trace Collector in the nRF Connect toolset.

4.31.1 Set command

The set command activates and deactivates modem trace.

Syntax:

```
%XMODEMTRACE=<oper>[,<set_id>[,<bitmap_id>,<bitmap>]]
```

Response syntax for Read trace bitmap:

```
%XMODEMTRACE: <bitmap>
```

The set command parameters and their defined values are the following:

**<oper>**

Operation

- 0 – Deactivate traces
- 1 – Activate predefined trace set
- 2 – Activate trace bitmap. To be used only on request by Nordic customer support.
- 3 – Read trace bitmap. To be used only on request by Nordic customer support.

**<set_id>**

Integer, predefined trace set identifier

- 1 – Coredump only
- 2 – Generic
- 3 – LWM2M
- 4 – IP only
- 5 – LWM2M_Generic

**<bitmap_id>**

Integer, trace bitmap identifier. Used only with the assistance of Nordic customer support.
String, hexadecimal data represented with an IRA string. Used only with the assistance of Nordic customer support.

The following command example activates trace set 1 (Coredump only):

```
AT%XMODEMTRACE=1,1
OK
```

The following command example deactivates trace:

```
AT%XMODEMTRACE=0
OK
```

4.31.2 Read command
The read command is not supported.

4.31.3 Test command
The test command is not supported.

4.32 Personalization of modem %XUSIMLCK
The Nordic-proprietary %XUSIMLCK command allows personalizing the modem to work with predefined USIM cards.

4.32.1 Set command
The set command allows locking the modem to work with predefined USIM cards. Using the command, the modem can be personalized, depersonalized, or the lock of a category can be disabled if the category is not depersonalized.

It is also possible to configure USIM personalization so that the device is locked to the first USIM that is inserted to it.

According to 3GPP TS 22.022, the following personalization options are available:

- Network
- Network subset
- Service provider
- Corporate
- USIM

Syntax:

```
%XUSIMLCK=<command>,<facility>,[<pwd>,[<permanent>,[<pers_data>]]]
```

The modem supports a maximum of 24 personalization codes.

The command parameters and their defined values are the following:
Mobile termination control and status commands

<command>

1 – Personalize
2 – Depersonalize
3 – Disable
4 – Lock device to the first inserted USIM. The value of <facility> must be PS.

<facility>

String:
PN – Network personalization
PU – Network subset personalization
PP – Service provider personalization
PC – Corporate personalization
PS – USIM personalization

<pwd>

String. A password for enabling or disabling personalization. Used for <command> values 1, 2, or 4. The length of the password is 6–16 digits.
If PN Network Control Key, (NCK)
If PU Network Subset Control Key, (NSCK)
If PP Service Provider Control Key, (SPCK)
If PC Corporate Control Key, (CCK)
If PS Personalization Control Key, (PCK)

<permanent>

Programmable selection of the Control Key. Used only when the value of <command> is 1. The permanent Control Key can be programmed once and it is therefore immutable once programmed.
0 – Nonpermanent Control Key
1 – Permanent Control Key
<pers_data>

String. Used only when the value of <command> is 1.

When <facility> is PN, <pers_data> can contain a maximum of 24 pairs of MCC and MNC in the following format: MCC1.MNC1:MCC2.MNC2:...:MCCn.MNCn.

When <facility> is PU, <pers_data> can contain a maximum of 24 pairs of MCC +MNC+Network Subset Code (digits 6 and 7 of IMSI) in the following format: MCC1.MNC1.D61.D71:MCC2.MNC2.D62.D72:...:MCCn.MNCn.D6n.D7n, where D6x and D7x represent the sixth and seventh digits of IMSI.

When <facility> is PP, <pers_data> can contain a maximum of 24 USIM group identifiers for service provider personalization in the following format: MCC1.MNC1.GID11:MCC2.MNC2.GID12:...:MCCn.MNCn.GID1n. GID1x represents the first byte of EF_GID1 in USIM, see 3GPP TS 31.102 chapter 4.2.10 EF_GID1.

When <facility> is PC, <pers_data> can contain a maximum of 24 pairs of USIM group identifiers from EF_GID1 and EF_GID2 for corporate personalization in the following format: MCC1.MNC1.GID11.GID21:MCC2.MNC2.GID12.GID22:...:MCCn.MNCn.GID1n.GID2n. GID1x and GID2x represent the first bytes of EF_GID1 and EF_GID2, see 3GPP TS 31.102 chapters 4.2.10 EF_GID1 and 4.2.11 EF_GID2.

When <facility> is PS, <pers_data> can contain a maximum of 24 IMSIs as specified in 3GPP TS 31.102 chapter 4.2.2 EF.IMSI. Fifteen IMSI digits can be given. The format is the following: IMSI1:IMSI2:...:IMSn.

The following command example creates a nonpermanent network personalization:

```
AT%USIMLCK=1,"PN","12345678",0,"100.200"
OK
```

The following command depersonalizes the network personalization:

```
AT%USIMLCK=2,"PN","12345678"
OK
```

This command disables network personalization:

```
AT%USIMLCK=3,"PN"
OK
```

This command locks device to the first inserted USIM in a nonpermanent manner:

```
AT%USIMLCK=4,"PS","12345678",0
OK
```

This command personalizes USIM to IMSI 1002000777777777 (MCC=100, MNC=200, other digits are 7). The facility PS is permanently locked to password "12345678". After depersonalization, no other keys can be used for this facility:

```
AT%USIMLCK=1,"PS","12345678",1,"100200777777777"
OK
```
4.32.2 Read command  
The read command is not supported.

4.32.3 Test command  
The test command is not supported.

4.33 Fallback to SMS only %XSMSFALLBACK

The Nordic-proprietary %XSMSFALLBACK command sets the SMS only fallback functionality. With SMS only fallback, UE triggers a Tracking Area Update (TAU) request for SMS only immediately when CS service registration fails with permanent cause. This ensures that SMS services are available as soon as possible after registration. SMS only and SMS only fallback are available only in NB.

4.33.1 Set command  
The set command enables and disables immediate SMS-only fallback in NB-IoT if CS services are permanently unavailable via combined procedures.

Syntax:

%XSMSFALLBACK=<fallback_status>

The set command parameters and their defined values are the following:

<fallback_status>

0 – Fallback is not performed
1 – Fallback is performed

The following command example sets SMS fallback in NB-IoT:

AT%XSMSFALLBACK=1
OK

4.33.2 Read command  
The read command is not supported.

4.33.3 Test command  
The test command is not supported.

4.34 System mode %XSYSTEMMODE

The Nordic-proprietary %XSYSTEMMODE command sets the modem system mode.

4.34.1 Set command  
The set command sets the supported system modes of the modem.

Note: Only one supported LTE mode allowed at a time. This command is allowed only before activating the modem using the CFUN=1 command. If the mode needs to be changed, the modem must first be set to flight mode using the CFUN=4 command.
Mobile termination control and status commands

Syntax:

```
%XSYSTEMMODE=<M1_support>,<NB1_support>,<GNSS_support>,<LTE_preference>
```

+CME error codes

- 518 – Not allowed in active state
- 522 – Band configuration not valid for selected mode

The set command parameters and their defined values are the following:

- **<M1_support>**
  - 0 – LTE Cat-M1 not supported
  - 1 – LTE Cat-M1 supported

- **<NB1_support>**
  - 0 – LTE Cat-NB1 not supported
  - 1 – LTE Cat-NB1 supported

- **<GNSS_support>**
  - 0 – Global Navigation Satellite System (GNSS) not supported
  - 1 – GNSS supported

- **<LTE_preference>**
  - <LTE preference> is for the coming releases. Not relevant in the current release.
  - 0 – No preference
  - 1 – LTE Cat-M1 preferred
  - 2 – LTE Cat-NB1 preferred

The following command example sets LTE Cat-M1 and GNSS as the system modes. No preferred LTE mode set:

```
AT%XSYSTEMMODE=1,0,1,0
OK
```

### 4.34.2 Read command

The read command reads the supported modem system modes.

Response syntax:

```
%XSYSTEMMODE: <M1_support>,<NB1_support>,<GNSS_support>,<LTE_preference>
```

The read response parameters and their defined values are the following:

- **<M1_support>**
  - 0 – LTE Cat-M1 not supported
  - 1 – LTE Cat-M1 supported

- **<NB1_support>**
  - 0 – LTE Cat-NB1 not supported
  - 1 – LTE Cat-NB1 supported

---

4418_963 v1.1
<GNSS_support>
0 – GNSS not supported
1 – GNSS supported

<LTE_preference>
<LTE preference> is for the coming releases. Not relevant in the current release.
0 – No preference
1 – LTE Cat-M1 preferred
2 – LTE Cat-NB1 preferred

The following command example reads the supported system mode:

```
AT%XSYSTEMMODE?
%XSYSTEMMODE: 1,0,0,0
OK
```

### 4.34.3 Test command
The test command is not supported.

### 4.35 PTW setting %XPTW
The Nordic-proprietary %XPTW command sets the Paging Time Window (PTW).

#### 4.35.1 Set command
The set command sets the requested Paging Time Window (PTW) parameters.

**Note:** Use the command with caution. The requested values must be compliant with the eDRX cycle values configured using the +CEDRXS command. The modem will use the configured value in eDRX cycle/PTW length negotiation with the network when eDRX is enabled using the +CEDRXS command.

When eDRX parameters are changed using the +CEDRXS command, the PTW value is set as default. If other than the default PTW has to be used, the %XPTW command shall be sent after the +CEDRXS command. See eDRX setting +CEDRXS on page 103.

**Syntax:**

```
%XPTW=<AcT-type>[,<Requested_ptw_value>]
```

The set command parameters and their defined values are the following:

**<AcT-type>**

4 – E-UTRAN (WB-S1 mode)
5 – E-UTRAN (NB-S1 mode)

**<Requested_ptw_value>**

String. Half a byte in a 4-bit format. The PTW value refers to bits from 8 to 5 of octet 3 of the Extended Discontinuous Reception (eDRX) parameters information element (see subclause 10.5.5.32 of 3GPP TS 24.008). Optional. If not present, the value of the requested AcT-type is reset to the manufacturer-specific default.
The following command example sets the requested PTW value:

```
AT%XPTW=4,"1000"
OK
```

### 4.35.2 Read command

The read command reads the requested *Paging Time Window (PTW)* parameters.

**Response syntax:**

```
%XPTW: <AcT-type>,<Requested_ptw_value>
```

The read response parameters and their defined values are the following:

- **<AcT-type>**
  
  - 4 – E-UTRAN (WB-S1 mode)
  
  - 5 – E-UTRAN (NB-S1 mode)

- **<Requested_ptw_value>**
  
  String. Half a byte in a 4-bit format. The PTW value refers to bits from 8 to 5 of octet 3 of the *eDRX* parameters information element (see subclause 10.5.5.32 of *3GPP TS 24.008*).

The following command example reads the requested PTW value(s):

```
AT%XPTW?
%XPTW: 4,"0110"
%XPTW: 5,"1110"
OK
```

**Note:**

- If the device supports many access technologies, each access technology is included in a separate line as illustrated in the example above.
- The negotiated PTW value can be checked with the **+CEDRXRDP** command.

### 4.35.3 Test command

The test command is not supported.
SiP pin configuration commands can be used to configure the behavior of selected pins of the nRF91 System in Package (SiP). The pins that can currently be configured are COEX0, MAGPIO[0:2], and MIPI RFFE.

For more information on the nRF9160 SiP pins, see Pin assignments in nRF9160 Product Specification.

The control of these pins is tied to the modem operations, i.e. the pins are only controllable when the modem is active. For example, if the modem goes to a long Power Saving Mode (PSM) sleep mode, the supply voltage for the pins is removed for power saving reasons and the pin state goes low until the modem wakes up again. The pin configuration can be made dependent on the modem's RF frequency. This means that instead of using the cell's static center frequency for decision-making, the dynamically changing center frequency of the current narrowband is used. Downlink or uplink direction does not affect the decision.

Note: The commands in this chapter are intended to be given only once at boot or, alternatively, e.g. in final device production where AT+CFUN=0 must be given to store the command contents to flash memory. After giving the commands, the modem software will automatically toggle the pins, depending on RF frequency and modem state. In other words, the application does not need to send these commands during modem active usage.

5.1 COEX0 pin control configuration %XCOEX0

The Nordic-proprietary %XCOEX0 command writes the COEX0 pin configuration to device's RAM memory.

The COEX0 pin can be configured to switch its state based on the modem's RF frequency, for example, to enable external Low-Noise Amplifier (LNA) in GPS mode. The behavior is similar to the %XMAGPIO command with the difference that this command only controls one pin.

The AT command needs to be sent before any modem activity occurs. Based on the given configuration, the modem applies the COEX0 state corresponding to the RF frequency range automatically during runtime. The configuration is stored to NVM using +CFUN=0 when the device is powered off. The stored configuration is applied when the device is powered on. When RF is turned off, the given COEX0 state is inverted.

5.1.1 Set command

The set command writes the COEX0 pin configuration to device's RAM memory.

Syntax:

\[
%\text{XCOEX0}=\text{<count>},\text{<state_0>},\text{<freqlo_0>},\text{<freqhi_0>},... \\
\text{<state_count-1>},\text{<freqlo_count-1>},\text{<freqhi_count-1>}
\]

The set command parameters and their defined values are the following:

\(<\text{count}>\)

The number of frequency ranges. Valid values are 1, 2, 3, and 4.

\(<\text{state_x}>\)

The state of COEX0 with the following frequency range. Valid values are 0 and 1.
<freqlo_x>  
Low limit for the frequency range in MHz.

<freqhi_x>  
High limit for the frequency range in MHz.

The following command example sets COEX0 to '1' when GPS is enabled (and '0' when GPS is turned off). COEX0 is not used with other frequencies (or LTE).

AT%XCOEX0=1,1,1570,1580
OK

This command example sets COEX0 to '1' when GPS is enabled, or LTE frequency is 600–800 MHz or 2000–2180 MHz

AT%XCOEX0=3,1,1570,1580,1,2000,2180,1,600,800
OK

If the command is given without any parameters, it deletes the previously written values:

AT%XCOEX0
OK

5.1.2 Read command

The command returns the stored pin configuration.

Response syntax:

%XCOEX0: <count>,<state_0>,<freqlo_0>,<freqhi_0>,...
<state_count-1><freqlo_count-1><freqhi_count-1>

The read response parameters and their defined values are the following:

<count>  
The number of frequency ranges. Valid values are 1, 2, 3, and 4.

<state_x>  
The state of COEX0 with the following frequency range. Valid values are 0 and 1.

<freqlo_x>  
Low limit for the frequency range in MHz.

<freqhi_x>  
High limit for the frequency range in MHz.

The following command example returns the stored configuration:

AT%XCOEX0?
AT%XCOEX0: 3,1,1570,1580,1,2000,2180,1,600,800
OK

5.1.3 Test command

The test command is not supported.
5.2 MAGPIO configuration %XMAGPIO

The Nordic-proprietary %XMAGPIO command writes the MAGPIO configuration to device's RAM memory. The MAGPIO pins can be used, for example, to control an external antenna tuner, or any other GPIO-controlled device, whose state depends on modem's RF frequency. The AT command needs to be sent before any modem activity occurs. Based on the given configuration, the modem applies the MAGPIO state corresponding to the RF frequency range automatically during runtime. The configuration is stored to NVM when the device is powered off with +CFUN=0. The stored configuration is applied when the device is powered on.

5.2.1 Set command

The set command writes the MAGPIO configuration to device's RAM memory.

This command has been updated in v0.7.1 of this document. The earlier format described in v0.7 of this document is still valid, but the new format is recommended.

Syntax:

```
%XMAGPIO=<gpio_0>,<gpio_1>,<gpio_2>,<num_ranges>,<state_0>,<flo_0>,<fhi_0><state_1>,<flo_1>,
<fhi_1>,...
```

A command without any parameters deletes the previously written values.

The set command parameters and their defined values are the following:

- `<gpio_x>`
  - 0 – MAGPIO_x is not used
  - 1 – MAGPIO_x used

- `<num_ranges>`
  - The number of frequency ranges, maximum value 12

- `<state_y>`
  - Settings of the MAGPIO pins for the range x that follows

- `<flo_y>`
  - Frequency range low value when the setting is active, in MHz

- `<fhi_y>`
  - Frequency range high value when the setting is active, in MHz

The following table contains an example configuration for an antenna tuner:
### Table 2: Example configuration for an antenna tuner

<table>
<thead>
<tr>
<th>State</th>
<th>MAGPIO2</th>
<th>MAGPIO1</th>
<th>MAGPIO0</th>
<th>Low MHz</th>
<th>High MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unused</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>LTE(746–803)</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>746</td>
</tr>
<tr>
<td>LTE(698–746)</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>698</td>
</tr>
<tr>
<td>LTE(1710–2200)</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1710</td>
</tr>
<tr>
<td>LTE(849–894)</td>
<td>3</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>849</td>
</tr>
<tr>
<td>LTE(894–960)</td>
<td>4</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>894</td>
</tr>
<tr>
<td>Unused</td>
<td>5</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>LTE(803–849)</td>
<td>6</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>803</td>
</tr>
<tr>
<td>GPS</td>
<td>7</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1574</td>
</tr>
</tbody>
</table>

The following command example writes seven ranges to device's RAM:

```
AT%XMAGPIO=1,1,1,7,1,746,803,2,698,746,2,1710,2200,3,849,894,4,894,960,6,803,849,7,1574,1577
OK
```

This command example writes three ranges to device's RAM:

```
AT%XMAGPIO=1,1,1,3,0,1574,1577,1,705,747,6,748,804
OK
```

The following command example deletes the previously written values:

```
AT%XMAGPIO
OK
```

### 5.2.2 Read command

The command returns the stored MAGPIO configuration.

**Response syntax:**

```
%XMAGPIO:
<gpio_0>,<gpio_1>,<gpio_2>,<num_ranges>,<state_0>,<flo_0>,<fhi_0>,<state_1>,<flo_1>,<fhi_1>,...
```

The read response parameters and their defined values are the following:

- `<gpio_x>`
  - 0 – MAGPIO_x is not used
  - 1 – MAGPIO_x used

- `<num_ranges>`
  - The number of frequency ranges, maximum value 12

- `<state_y>`
  - Settings of the MAGPIO pins for the range x that follows
SiP pin configuration

---

**<flo_y>**  
Frequency range low value when the setting is active, in MHz

**<fhi_y>**  
Frequency range high value when the setting is active, in MHz

The following command example returns the stored configuration:

```
AT%XMAGPIO?
AT%XMAGPIO: 1,1,1,3,0,1574,1577,1,705,747,6,748,804
OK
```

---

### 5.2.3 Test command

The test command is not supported.

---

### 5.3 Antenna detection test %XANTDETMAGPIO

The Nordic-proprietary `%XANTDETMAGPIO` command reads the MAGPIO pin status to detect if the antenna is connected. The antenna is detected when the pin is DC-grounded.

This command can be used, for example, in device production testing provided that the necessary circuitry between an MAGPIO pin and the antenna is in place. See Antenna presence test using MAGPIO in nWP033 - nRF9160 Antenna and RF Interface Guidelines.

#### 5.3.1 Set command

The set command is not supported.

#### 5.3.2 Read command

The read command is not supported.

#### 5.3.3 Test command

The test command changes the pin specified in the command to input mode and sets internal pull-up for the corresponding pin.

After this, the pin state is read and reported in the command response.

**Syntax:**

```
AT%XANTDETMAGPIO=<magpio_pin>
```

The test command parameters and their defined values are the following:

**<magpio_pin>**

- 0, 1, 2 - The MAGPIO pin whose state is read.

The response values are the following:

- 1 – Antenna connected
- 0 – Antenna not connected

After the command, the pin state is set back to normal (high-Z).
The following command example sets MAGPIO pin 2 to input mode and sets internal pull-up for it. After this, the pin state is read and reported in the command response. After the command, the pin state is set back to normal (high impedance state):

```
AT%XANTDETMAGPIO=2
%XANTDETMAGPIO: 0
OK
```

5.4 SiP-external MIPIRFFE device introduction

**%XMIPIRFFEDEV**

nRF91 can be configured to control a SiP-external, *MIPI RF Front-End Control Interface (RFFE)-controlled* device to a limited extent. Antenna tuner is the primary use case.

The **XMIPIRFFEDEV** command introduces the device and its static parameters to nRF91. After introducing the *MIPI RFFE* device, the configuration for the various use cases can be given using the **XMIPIRFFECTRL** command (see *SiP-external MIPIRFFE device control configuration %XMIPIRFFECTRL* on page 72).

The **XMIPIRFFEDEV** command needs to be sent before any modem activity occurs. The configuration is stored to NVM when the device is powered off using +CFUN=0.

The stored configuration is applied when any modem/GPS activity occurs.

*5.4.1 Set command*

The set command writes the XMIPIRFFEDEV configuration to nRF91 RAM memory.

Syntax:

```
AT%XMIPIRFFEDEV=<dev_id>,<def_usid>,<prod_id>,<man_id>,<pm_trig>
```

The set command parameters and their defined values are the following:

- **<dev_id>**
  Selectable identification number for the device. Non-zero. Valid range 1–255. The given dev_id is used with the **XMIPIRFFECTRL** command. (See *SiP-external MIPIRFFE device control configuration %XMIPIRFFECTRL* on page 72.)

- **<def_usid>**
  A 4-bit default *Unique Slave Identifier (USID)* for the *MIPI RFFE* device. Typically 7 for antenna tuners (as suggested by MIPI).

- **<prod_id>**
  An 8-bit PRODUCT_ID of the MIPI RFFE device. Only used if automatic reprogramming of the USID is needed. EXT_PRODUCT_ID is not supported.

- **<man_id>**
  A 10-bit MANUFACTURER_ID of the MIPI RFFE device. Only used if automatic reprogramming of the USID is needed.

---

2 *MIPI RFFE*SM, *MIPI RF Front-End Control Interface (RFFE)*
<pm_trig>

An 8-bit content for PM_TRIG (address 0x1C) state. This is for setting the default power and triggering mode. Note that the setting of PM_TRIG can be also changed with a use case. See SiP-external MIPI RFFE device control configuration %XMIPIRFFECTRL on page 72.

All numbers should be given as decimals, i.e. not as hexadecimals.

Currently, nRF91 supports only one MIPI RFFE-controlled device.

The following command example introduces an (example) antenna tuner device using the values dev_id = 1, def_usid = 7, prod_id = 171, man_id = 331, pm_trig = 184:

AT%XMIPIRFFEDEV=1,7,171,331,184
OK

5.4.2 Read command

The command returns the introductory information given for a device using the %XMIPIRFFEDEV command and the use-case-specific configurations given in the %XMIPIRFFECTRL command. There is no dedicated read command for %XMIPIRFFECTRL.

Response syntax:

%XMIPIRFFEDEV: <dev_id>,<def_usid>,<prod_id>,<man_id>,<pm_trig>

The read response parameters and their defined values are the following:

<dev_id>

Selectable identification number for the device. Non-zero. Valid range 1–255. The given dev_id is used with the XMIPIRFFECTRL command. (See SiP-external MIPI RFFE device control configuration %XMIPIRFFECTRL on page 72.)

<def_usid>

A 4-bit default USID for the MIPI RFFE device. Typically 7 for antenna tuners (as suggested by MIPI).

<prod_id>

An 8-bit PRODUCT_ID of the MIPI RFFE device. Only used if automatic reprogramming of the USID is needed. EXT_PRODUCT_ID is not supported.

<man_id>

A 10-bit MANUFACTURER_ID of the MIPI RFFE device. Only used if automatic reprogramming of the USID is needed.

<pm_trig>

An 8-bit content for PM_TRIG (address 0x1C) state. This is for setting the default power and triggering mode. Note that the setting of PM_TRIG can be also changed with a use case. See SiP-external MIPI RFFE device control configuration %XMIPIRFFECTRL on page 72.

Example:
The following set commands have been given:

```
AT%XMIPIRFFEDEV=1,7,171,331,184
OK
AT%XMIPIRFFECTRL=1,1,28,56,6,1,2,2,3,750,3,8,850,18,9,1000,20,12,1700,35,19,1900,37,25,2200
OK
```

The read command returns:

```
AT%XMIPIRFFEDEV?
%XMIPIRFFEDEV: 1,7,171,331,184
INIT:
ON: 1,1,1,28,56,6,1,2,2,3,750,3,8,850,18,9,1000,20,12,1700,35,19,1900,37,25,2200
OFF:
PWROFF:
OK
```

5.4.3 Delete configuration

A MIPI RFFE device configuration and use case control can be deleted from nRF91 memory using this command.

Syntax:

```
AT%XMIPIRFFEDEV=<dev_id>
```

The following command deletes the device whose <dev_id> = 1 and all related use case controls that have been given using AT%XMIPIRFFECTRL:

```
AT%XMIPIRFFEDEV=1
OK
```

**CAUTION:** The combined load of PCB routing, the input load of controlled, and any parasitic load from application shall not exceed 15 pF at SCLK or at SDATA pins. This load translates roughly to narrow transmission line length of less than 10 cm at the application board but it is dependent on the actual PCB design. A load higher than 15 pF at SCLK or SDATA pin will increase the risk of unwanted behavior of the nRF91 SiP itself and of MIPI RFFE control.

5.5 SiP-external MIPIRFFE device control configuration

%XMIPIRFFECTRL

After the MIPI RFFE-controlled device has been introduced using %XMIPIRFFEDEV, its configuration in each use case needs to be given using %XMIPIRFFECTRL.

For information on %XMIPIRFFEDEV, see SiP-external MIPIRFFE device introduction %XMIPIRFFEDEV on page 70.

MIPI RFFE devices contain an internal register map described in the datasheet of the device. To control the device, these registers in the device must be written with appropriate values. This AT command allows to configure the nRF91 SiP to write the device's registers. The register addresses, the values, and timing (use case) can be configured as described below.
There are four use cases that can be configured: INIT, ON, OFF, PWROFF. The `XMIPIRFFECTRL` command is to be sent separately for each use case. It is not mandatory to configure all use cases.

The `%XMIPIRFFECTRL` command needs to be sent before any modem activity occurs. The configuration is stored to NVM using `+CFUN=0` when the device is powered off.

The use cases are defined as follows:

**INIT**
- Applied when RF is waking up. The configuration is frequency-agnostic. Controls up to four MIPI RFFE device registers. The main purpose is to allow preparation or activation of the MIPI RFFE device if activation requires long settling.

**ON**
- Applied when RF is starting for a specific frequency or when LTE M1 frequency hopping is performed by the modem RF. Controls a maximum of two frequency-agnostic registers that can be used for device activation, for instance. This use case also controls a maximum of two registers whose value can be defined to depend on the RF frequency of the modem. The table for the frequency-dependent control can have a maximum of 64 frequencies.

**OFF**
- Applied when RF is stopping. The configuration is frequency-agnostic. Controls up to four MIPI RFFE device registers.

**PWROFF**
- Applied when RF is going to sleep. The configuration is frequency-agnostic. Controls up to four MIPI RFFE device registers. The main purpose is to deactivate the MIPI RFFE device.

### 5.5.1 Set command

The set command writes the XMIPIRFFECTRL configuration to nRF91 RAM memory.

The command is given separately for each use case. It is not necessary to send the command for each use case, i.e. it is possible to configure only one use case.

**Generic syntax:**

```
AT%XMIPIRFFECTRL=<dev_id>,<use_case#>,<variable_number_of_use_case_specific_parameters>
```

The set command parameters and their defined values are the following:

**<dev_id>**
- The identification number of the MIPI RFFE device given when it was introduced using `MIPIFFDEV` (see SiP-external MIPIFFE device introduction `%MIPIFFEDEV` on page 70).

**<use_case#>**
- Number of the use case. INIT = 0, ON = 1, OFF = 2, PWR_OFF = 3. All numbers must be given as decimals (hexadecimals not allowed).

The following figure illustrates the RFFE device control in different use cases:
In the figure, PAC/Switch refers to a register in an example antenna tuner that controls the tunable capacitors and/or switches.

### 5.5.2 Use cases INIT(0), OFF(2), and PWROFF(3)

Use cases INIT(0), OFF(2), and PWROFF(3) are introduced here.

**Syntax for each use case:**

**INIT (0)**

\[
\text{AT}\%\text{XMIPRFECTRL}=<\text{dev_id}>,0,<n>,<\text{address}_0>,<\text{data}_0>,...,<\text{address}_{n-1}>,<\text{data}_{n-1}>
\]

**OFF (2)**

\[
\text{AT}\%\text{XMIPRFECTRL}=<\text{dev_id}>,2,<n>,<\text{address}_0>,<\text{data}_0>,...,<\text{address}_{n-1}>,<\text{data}_{n-1}>
\]

**PWROFF (3)**

\[
\text{AT}\%\text{XMIPRFECTRL}=<\text{dev_id}>,3,<n>,<\text{address}_0>,<\text{data}_0>,...,<\text{address}_{n-1}>,<\text{data}_{n-1}>
\]

The parameters and their defined values are the following:

**<n>**

The number of address/data pairs. Valid values are 0, 1, 2, 3, 4. If the value is 0, all the following fields must be omitted.

**<address_x>**

The 8-bit address of the internal register in MIPI RFFE device. \(x = 0, ..., n-1\).

**<data_x>**

The 8-bit data to be written to <address_x>. \(x = 0, ..., n-1\).

The following command example configures the INIT use case of \(<\text{dev_id}\> = 1\) to write value 184 = 0xB8 to register address 28 = 0x1C, and value 0 to register address 0:

\[
\text{AT}\%\text{XMIPRFECTRL}=1,0,2,28,184,0,0
\]
The following example configures the example antenna tuner device to low power mode at OFF use case by writing register 28 with value 184:

```
AT%XMIPIFFFECTRL=1,2,1,28,184
```

### 5.5.3 Use case ON(1)

Use case ON(1) is introduced here.

**Syntax:**

```
AT%XMIPIFFFECTRL=<dev_id>,1,n,<act_addr_0><act_data_0><act_addr_n-1><act_data_n-1><k>,<addr_0>,<addr_1>,<data_0_0><data_1_0><data_0_n-1><data_1_n-1><freq_0>,...,<data_0_k-1><data_1_k-1><freq_k-1
```

The parameters and their defined values are the following:

- `<n>`
  - The number of activation register address-data pairs. Valid values are 0, 1, 2. If n = 0, act_addr_0/1 and act_data_0/1 must be omitted.

- `<act_addr_x>`
  - Optional 8-bit address of the first register whose value is set to e.g. activate device. This is written each time RF starts.

- `<act_data_x>`
  - Optional 8-bit data for the register in `<act_addr_x>`.

- `<k>`
  - The number of frequencies in the configuration. Valid values are 0−64. If k = 0, all the following fields must be omitted.

- `<addr_0>`
  - The 8-bit address of the first register, whose value is changed on the basis of RF frequency.

- `<addr_1>`
  - The 8-bit address of the other register, whose value is changed on the basis of RF frequency. If addr_1 == addr_0, then only <data_0_x> is written.

- `<data_0_y>`
  - The 8-bit data for the register in `<addr_0>`, if frequency is smaller than or equal to `<freq_y>`.

- `<data_1_y>`
  - The 8-bit data for the register in `<addr_1>`, if frequency is smaller than or equal to `<freq_y>`. Note that data_1_y must be given (e.g. as 0) even if addr_1 == addr_0.

- `<freq_y>`
  - The frequency in MHz (integer), to which the current RF frequency is compared. If current RF frequency is smaller than or equal to `<freq_y>`, then <data_0_y> is written to `<addr_0>` and <data_1_y> is written to `<addr_1>`. Note that if the RF frequency is greater than `<freq_k−1>` (the last given frequency), then neither `<addr_0>` nor `<addr_1>` is written.
The command below configures the ON use case of \( <\text{dev\_id}> = 1 \) to write activation value 56 to register 28 \( (<n> = 1) \):

\[
\text{AT} %\text{XMIPIRFFECTRL=1,1,1,28,56,6,1,2,2,3,750,3,8,850,18,9,1000,20,12,1700,35,19,1900,37,25,2200}
\]

The command also configures the following frequency table \( (<k> = 6) \):

<table>
<thead>
<tr>
<th>freq (addr)</th>
<th>data_0 (addr_0 = 1)</th>
<th>data_1 (addr_1 = 2)</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>750</td>
<td>2</td>
<td>3</td>
<td>Used when RF frequency ( \leq 750 )</td>
</tr>
<tr>
<td>850</td>
<td>3</td>
<td>8</td>
<td>Used when RF frequency ( &gt; 750 ) and ( \leq 850 )</td>
</tr>
<tr>
<td>1000</td>
<td>18</td>
<td>9</td>
<td>Used when RF frequency ( &gt; 850 ) and ( \leq 1000 )</td>
</tr>
<tr>
<td>1700</td>
<td>20</td>
<td>12</td>
<td>Used when RF frequency ( &gt; 1000 ) and ( \leq 1700 )</td>
</tr>
<tr>
<td>1900</td>
<td>35</td>
<td>19</td>
<td>Used when RF frequency ( &gt; 1700 ) and ( \leq 1900 )</td>
</tr>
<tr>
<td>2200</td>
<td>37</td>
<td>25</td>
<td>Used when RF frequency ( &gt; 1900 ) and ( \leq 2200 )</td>
</tr>
</tbody>
</table>

Table 3: Example frequency dependency table for the values for registers \( <\text{addr}_0> \) and \( <\text{addr}_1> \)

### 5.5.4 Delete configuration

The \texttt{AT\%XMIPIRFFEDEV= <dev\_id>} command deletes all configurations for the MIPIRFFE device, including use case control. To delete the configuration of each use case individually, set \( <n> = 0 \) or/and \( <k> = 0 \) in the use-case-specific command.

For example, to delete only the ON use case configuration, send:

\[
\text{AT\%XMIPIRFFECTRL=<dev\_id>,1,0,0}
\]

To delete the PWROFF use case configuration, send:

\[
\text{AT\%XMIPIRFFECTRL=<dev\_id>,3,0}
\]
Packet domain commands

Commands for the packet domain include commands that control packet-switched services.

6.1 Define PDP Context +CGDCONT

The +CGDCONT command defines Packet Data Protocol (PDP) Context.

For reference, see 3GPP 27.007 Ch. 10.1.1

6.1.1 Set command

The set command configures connection parameters.

Syntax:

```
+CGDCONT=<cid>,[<PDP_type>,[<APN>],[<PDP_addr>],[<d_comp>],[<h_comp>],[IPv4AddrAlloc],[<request_type>],[<P-CSCF_discovery>],[<IM_CN_Signalling_Flag_Ind>],[<NSLPID>],[<securePCO>]]]
```

**Note:** +CGDCONT=<cid> causes the values for context number <cid> to become undefined.

The set command parameters and their defined values are the following:

- `<cid>`
  - 0–11 (mandatory). Specifies a particular Packet Data Protocol (PDP) Context definition. The parameter is local to the device and is used in other PDP context-related commands.

- `<PDP_type>`
  - String type
    - IP – Internet Protocol
    - IPV6 – Internet Protocol version 6
    - IPV4V6 – Virtual type of dual IP stack

- `<APN>`
  - String – Access Point Name (APN)

- `<PDP_addr>`
  - Ignored

- `<d_comp>`
  - Ignored

- `<h_comp>`
  - Ignored

- `<IPv4AddrAlloc>`
  - 0 – IPv4 address via Non-access Stratum (NAS) signaling (default)
  - 1 – IPv4 address via Dynamic Host Configuration Protocol (DHCP)
Packet domain commands

<request type>
  Ignored

<P-CSCF_discovery>
  Ignored

<IM_CN_SignallingFlag>
  Ignored

<NSLPI>
  0 – Non-access Stratum (NAS) Signalling Low Priority Indication (NSLPI) value from configuration is used (default)
  1 – Value "Not configured" for NAS signaling low priority

<securePCO>
  0 – Protected transmission of Protocol Configuration Options (PCO) is not requested (default)
  1 – Protected transmission of PCO is requested

The following command example configures CID 1 to use IPv4 and access point "IOT_apn"

AT+CGDCONT=1,"IP","IOT_apn"
OK

6.1.2 Read command
The command reads the list of defined contexts.

Response syntax:

+CGDCONT: <cid>,<PDP_type>,<APN>,<PDP_addr>,<d_comp>,<h_comp>

The read command parameters and their defined values are the following:

<cid>
  0–11

<PDP_type>
  String type
  IP – Internet Protocol
  IPV6 – Internet Protocol version 6
  IPV4V6 – Virtual type of dual IP stack

<APN>
  String – APN

<PDP_addr>
  String – IP address

d_comp
  0 – Compression not supported
h_comp

0 – Compression not supported

The following command example reads configured default bearers:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT+CGDCONT?</td>
<td>+CGDCONT: 0,&quot;IP&quot;,&quot;internet&quot;,&quot;10.0.1.1&quot;,0,0&lt;br&gt;+CGDCONT: 1,&quot;IP&quot;,&quot;IOT_apn&quot;,&quot;10.0.1.2&quot;,0,0</td>
</tr>
</tbody>
</table>

6.1.3 Test command

The test command is not supported.

6.2 Packet domain event reporting +CGEREP

The +CGEREP command enables or disables the sending of packet domain events.

For reference, see 3GPP 27.007 Ch. 10.1.19.

6.2.1 Set command

The set command enables or disables the sending of packet domain events. The unsolicited result code is +CGEV: XXX.

For information on +CGEV, see Packet domain event unsolicited result codes +CGEV on page 80.

Syntax:

+CGEREP= [<mode>]

The command parameter and its defined values are the following:

<mode>

0 – Do not forward unsolicited result codes to the TE (default).

1 – Discard unsolicited result codes when the MT TE link is reserved. Otherwise, forward them directly to the TE.

The following command example subscribes CGEV notifications:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT+CGEREP=1</td>
<td>OK</td>
</tr>
</tbody>
</table>

6.2.2 Read command

The command reads the current mode and buffering settings.

Response syntax:

+CGEREP: <mode>,<bfr>

The read command parameter and its defined values are the following:
<mode>
0 – Do not forward unsolicited result codes to the TE (default).
1 – Discard unsolicited result codes when the MT TE link is reserved. Otherwise, forward them directly to the TE.

<bfr>
0 – MT buffer of unsolicited result codes is cleared when <mode> 1 is entered

The following command example reads the current mode:

```
AT+CGEREP?
+CGEREP: 1,0
OK
```

6.2.3 Test command
The test command reads supported modes and buffering settings.

Response syntax:

```
+CGEREP: (list of supported <mode>s),(list of supported <bfr>s)
```

The test command parameters and their defined values are the following:

<mode>
0 – Do not forward unsolicited result codes to the TE (default).
1 – Discard unsolicited result codes when the MT TE link is reserved. Otherwise, forward them directly to the TE.

<bfr>
0 – MT buffer of unsolicited result codes is cleared when <mode> 1 is entered

Example:

```
AT+CGEREP=?
+CGEREP: (0,1),(0)
OK
```

6.3 Packet domain event unsolicited result codes +CGEV
Unsolicited packet domain notifications are sent when the device is detached from the network or when a packet data connection is activated, deactivated, or modified.
For reference, see 3GPP 27.007 Ch. 10.1.19.
These notifications are subscribed using the +CGEREP command.
Syntax descriptions are listed below:

Network detach:

```
+CGEV: NW DETACH
```
Packet domain commands

<table>
<thead>
<tr>
<th>Mobile Equipment (ME) detach:</th>
<th>+CGEV: ME DETACH</th>
</tr>
</thead>
<tbody>
<tr>
<td>ME overheated and flight mode enabled</td>
<td>+CGEV: ME OVERHEATED</td>
</tr>
</tbody>
</table>
| The ME has activated a default bearer: | +CGEV: ME PDN ACT <cid>[,"<reason>]
| The network has activated a dedicated bearer: | +CGEV: NW ACT <p_cid>, <cid>, <event_type>
| The network has deactivated a default bearer: | +CGEV: NW PDN DEACT <cid>
| The UE has deactivated a default bearer: | +CGEV: ME PDN DEACT <cid>
| The network has deactivated a dedicated bearer: | +CGEV: NW DEACT <p_cid>, <cid>, <event_type>
| The UE has deactivated a dedicated bearer: | +CGEV: ME DEACT <p_cid>, <cid>, <event_type>
| The network has modified a bearer: | +CGEV: NW MODIFY <cid>, <change_reason>, <event_type>
| The UE has modified a bearer: | +CGEV: ME MODIFY <cid>, <change_reason>, <event_type>
| IPv6 link is up for the default bearer: | +CGEV: IPV6 <cid>
| IPv6 address resolution or refresh failure: | +CGEV: IPV6 FAIL <cid>
| Requested procedure restricted: | +CGEV: RESTR <cause>, <validity>

<cid> 0–11
Packet domain commands

<reason>
0 – Only IPv4 allowed
1 – Only IPv6 allowed
2 – Only single access bearers allowed
3 – Only single access bearers allowed and context activation for a second address type bearer was not successful.

<change_reason>
Integer. A bitmap that indicates what kind of change has occurred. The <change_reason> value is determined by summing all the applicable bits.

Bit 1 – TFT changed
Bit 2 – QoS changed
Bit 3 – WLAN offload changed

<cid_other>
1–11: Indicates the context identifier allocated for an MT-initiated context of a second address type. This parameter is included only if <reason> parameter indicates that only single address bearers are allowed.

<p_cid>
0–11: Context identifier for an associated default context.

<event_type>
0 – Informational event
1 – Information request. Acknowledgement is required and it can be either accept or reject.

<cause>
Restriction cause
1 – Radio Policy Manager (RPM). Procedure restricted by RPM. 
2 – Throttling. Procedure restricted by 3GPP or operator-specific throttling.
3 – Invalid configuration. Procedure restricted by invalid context configuration.

<validity>
Validity of restriction
1 – Permanen restriction. Enabling requires e.g. a power-off, UICC change, or a configuration change.
2 – Temporary restriction. Enabling requires e.g. back-off timer expiry.

The example notification shows that an initial Packet Data Network (PDN) connection is activated:

+CGEV: ME PDN ACT 0

The example notification shows that the device is detached from network:

+CGEV: ME DETACH
The example notification shows a restriction caused by throttling with temporary validity.

+CGEV: RESTR 2,2

6.4 PDP context activate +CGACT

The +CGACT command activates or deactivates a PDN connection.

For reference, see 3GPP 27.007 Ch. 10.1.10.

6.4.1 Set command

The set command activates or deactivates a PDN connection.

**Note:** Initial PDN connection (cid 0) could not be activated or deactivated.

First, the Packet Data Protocol (PDP) Context needs to be defined with the +CGDCONT command, see Define PDP Context +CGDCONT on page 77.

Syntax:

+CGACT=<state>,<cid>

The set command parameters and their defined values are the following:

- **<state>**
  - 0 – Deactivate
  - 1 – Activate

- **<cid>**
  - 1–11

The following command example activates a bearer configured with CID 1:

AT+CGACT=1,1
OK

6.4.2 Read command

The command reads a list of PDN connections and states.

Response syntax:

+CGACT: <cid>,<state>

The read command parameters and their defined values are the following:

- **<state>**
  - 0 – deactivate
  - 1 – activate

- **<cid>**
  - 0–11
The following command example returns a list of connections with states:

```
AT+CGACT?
+CGACT: 0,1
+CGACT: 1,1
OK
```

### 6.4.3 Test command

The test command returns a list of supported states.

Response syntax:

```
+CGACT: (list of supported <state>s)
```

The test command parameters and their defined values are the following:

<table>
<thead>
<tr>
<th>&lt;state&gt;</th>
<th>Defined Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Deactivate</td>
</tr>
<tr>
<td>1</td>
<td>Activate</td>
</tr>
</tbody>
</table>

Example:

```
AT+CGACT=?
+CGACT: (0,1)
OK
```

### 6.5 Allocate new CID %XNEWCID

The Nordic-proprietary `%XNEWCID` command allocates a new context identifier.

#### 6.5.1 Set command

The set command is not supported.

#### 6.5.2 Read command

The read command allocates a new context identifier.

The command allocates a unique context identifier, which can be referenced with other commands like `+CGDCONT`. The allocated identifier can be deallocated with the `CGDCONT` command by giving only the `<cid>` parameter.

This command can be used instead of reading existing default and dedicated contexts with `AT +CGDCONT?` and finding an unused `<cid>` value before configuring new context.

Response syntax:

```
%XNEWCID: <cid>
```

The command parameter and its defined values are the following:

<table>
<thead>
<tr>
<th>&lt;cid&gt;</th>
<th>Defined Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>1–11</td>
<td></td>
</tr>
</tbody>
</table>
The following command example requests the allocation of a new context identifier:

```
AT%XNEWCID?
%XNEWCID: 2
OK
```

### 6.5.3 Test command

The test command is not supported.

### 6.6 Map CID to PDN ID %XGETPDNID

The Nordic-proprietary %XGETPDNID command maps the context identifier to PDN ID. This command can be used only when the modem is activated.

#### 6.6.1 Set command

The set command maps the context identifier to PDN ID. PDN ID is used on a data path to select one of the existing connections for data transfer.

**Syntax:**

```
%XGETPDNID=<cid>
```

**Response syntax:**

```
%XGETPDNID: <pdn_id>
```

The command parameters and their defined values are the following:

- `<cid>`
  - 0–11
- `<pdn_id>`
  - 0–20

**Example:**

```
AT%XGETPDNID=0
%XGETPDNID: 1
OK
```

#### 6.6.2 Read command

The read command is not supported.

#### 6.6.3 Test command

The test command is not supported.

### 6.7 QoS dynamic params +CGEQOSRDP

The +CGEQOSRDP command reads dynamic Evolved Packet System (EPS) Quality of Service (QoS) parameters. This command issues a valid response only when the modem is activated.
Packet domain commands

For reference, see 3GPP 27.007 Ch. 10.1.27.

6.7.1 Set command
The set command reads dynamic EPS QoS parameters.

Syntax:

```
+CGEQOSRD[P:=<cid>]
```

Response syntax:

```
[+CGEQOSRD[P: <cid>,<QCI>,[<DL_GBR>,<UL_GBR>],[<DL_MBR>,<UL_MBR>],[<DL_AMBR>,<UL_AMBR>]]
```

The command parameters and their defined values are the following:

<-cid>
Context identifier, 0 – 11. If the parameter <cid> is omitted, the QoS parameters for all active Packet Data Protocol (PDP) Contexts are returned.

<-QCI>
Integer. Specifies a class of EPS QoS (see 3GPP TS 23.203 and 3GPP TS 24.301).

<-DL_AMBR>
Integer. Specifies downlink APN aggregate maximum bitrate. Value range 0–65280000 kbps.

<-UL_AMBR>
Integer. Specifies uplink APN aggregate maximum bitrate. Value range 0–65280000 kbps.

<-DL_GBR>, <UL_GBR>, <DL_MBR>, <UL_MBR>
Not supported

The following command example returns a list of contexts with QoS parameters:

```
Get list of contexts with QoS parameters
AT+CGEQOSRD
+CGEQOSRD: 0,0,,
+CGEQOSRD: 1,2,,
+CGEQOSRD: 2,4,,1,65280000
OK
```

6.7.2 Read command
The read command is not supported.

6.7.3 Test command
The test command is not supported.

6.8 Show PDP address(es) +CGPADDR
The +CGPADDR command returns a list of Packet Data Protocol (PDP) addresses for the specified context identifiers.
Packet domain commands

For reference, see 3GPP 27.007 Ch. 10.1.14.

6.8.1 Set command

The set command returns a list of PDP addresses for the specified context identifiers. This command issues a valid response only when the modem is activated.

Syntax:

```
+CGPADDR[=<cid>]
```

If `<cid>` is not present, all activated contexts are listed.

Response syntax:

```
[+CGPADDR: <cid>[,<PDP_addr_1>[,<PDP_addr_2>]]]
```

The set command parameters and their defined values are the following:

- `<cid>`
  
  0–11

- `<PDP_addr_1>`
  
  String. For IPv4 given as a dot-separated numeric (0–255) parameter. For IPv6 given as a colon-separated hexadecimal (0x0000–0xFFFF) parameter.

- `<PDP_addr_2>`
  
  String. Given as a colon-separated hexadecimal (0x0000–0xFFFF) parameter. Included when both IPv4 and IPv6 addresses are assigned.

The following command example returns the IP address for context 1:

```
AT+CGPADDR=1
+CGPADDR: 1,"10.0.0.130","1050:0000:0000:0000:0005:0600:300c:326b"
OK
```

6.8.2 Read command

The read command is not supported.

6.8.3 Test command

The test command returns a list of defined `<cid>` values.

Response syntax:

```
+CGPADDR: (list of defined <cid>s)
```

The test command parameter and its defined values are the following:

- `<cid>`
  
  0–11

Example:

```
AT+CGPADDR=?
+CGPADDR: (0,1)
OK
```
6.9 PDN connection dynamic parameters +CGCONTRDP

The +CGCONTRDP command returns information for an active PDN connection. This command issues a valid response only when the modem is activated.

For reference, see 3GPP 27.007 Ch. 10.1.23.

6.9.1 Set command

The set command returns information for an active PDN connection.

Syntax:

```
+CGCONTRDP=<cid>
```

Response syntax:

```
+CGCONTRDP: <cid>,<bearer_id>,<apn>,<local_addr and subnet_mask>,<gw_addr>,<DNS_prim_addr>,<DNS_sec_addr>,<IPv4_MTU>
```

The set command parameters and their defined values are the following:

- `<cid>`
  0–11 (mandatory)

- `<bearer_id>`
  Integer. Not supported.

- `<apn>`
  String. a logical name for the network

- `<local_addr and subnet_mask>`
  String. Not supported.

- `<gw_addr>`
  String. Not supported.

- `<DNS_prim_addr>, <DNS_sec_addr>`
  String. DNS server IP address

- **IPv4_MTU**
  IPv4 Maximum Transmission Unit (MTU) size

**Note:** If the PDN connection has dual stack capabilities, at least one pair of lines with information is returned per `<cid>`: First one line with the IPv4 parameters followed by one line with the IPv6 parameters.

The following command example reads dynamic parameters for an initial PDN connection:

```
AT+CGCONTRDP=0
+CGCONTRDP: 0,"internet","","10.0.0.1","10.0.0.2",,,,,1028
OK
```
6.9.2 Read command
The read command is not supported.

6.9.3 Test command
The test command is not supported.

6.10 PS attach or detach +CGATT
The +CGATT command attaches the MT to or detaches the MT from the Packet Domain services.

For reference, see 3GPP 27.007 Ch. 10.1.9.

6.10.1 Set command
The set command attaches the UE to or detaches the UE from the Packet Domain services. The command is intended for testing purposes only.

**Note:** The UE performs an attach automatically when activated. In normal operation there is no need to issue the +CGATT command.

Syntax:

```
+CGATT=<state>
```

The set command parameters and their defined values are the following:

<state>

0 – Detached
1 – Attached

The following command example performs an EPS attach:

```
AT+CGATT=1
OK
```

6.10.2 Read command
The read command reads the state.

Response syntax:

```
+CGATT: <state>
```

The response parameters and their defined values are the following:

<state>

0 – Detached
1 – Attached

The following command example reads the state in EPS attach state:

```
AT+CGATT?
+CGATT: 1
OK
```
6.10.3 Test command
The test command returns a list of supported states.

Response syntax:

```plaintext
+CGATT: (list of supported <state>s)
```

The test command parameters and their defined values are the following:

- `<state>`
  - 0 – Detached
  - 1 – Attached

Example:

```plaintext
AT+CGATT=7
+CGATT: (0,1)
OK
```

6.11 Power preference indication for EPS +CEPPI

The +CEPPI command selects the power saving preference.

For reference, see 3GPP 27.007 Ch. 10.1.38.

6.11.1 Set command

The set command selects if the UE indicates to the network during radio connection that it prefers low power configuration.

Syntax:

```
+CEPPI=<power preference>
```

The set command parameters and their defined values are the following:

- `<power preference>`
  - 0 – Normal
  - 1 – Low power consumption

The following command example selects the power saving preference:

```plaintext
AT+CEPPI=1
OK
```

6.11.2 Read command

The read command is not supported.

6.11.3 Test command

The test command lists the supported power preferences.
Packet domain commands

6.12 Protocol configuration options notification %XPCO

The Nordic-proprietary %XPCO command subscribes PCO notifications.

6.12.1 Set command

The set command subscribes PCO notifications.

Syntax:

`%XPCO=<n>`

Notification syntax:

`%XPCO: <id>,<container data>`

The set command parameters and their defined values are the following:

<n>

0 – Unsubscribe PCO notifications
1 – Subscribe PCO notifications

The notification parameters and their defined values are the following:

<id>

PCO identifier

<container data>

Content of the container, hexadecimal data encoded with IRA characters. An empty container data string indicates that PCO container has not been received.

The following command example subscribes E-UTRA signal quality notifications:

```
AT%XPCO=1
OK
```

The following is an example of a PCO notification for a FF00h container:

```
%XPCO: 65280,"A1B1C1D1"
```
6.12.2 Read command
The read command is not supported.

6.12.3 Test command
The test command is not supported.

6.13 Usage of ePCO/PCO in PDN connection establishment %XEPCO
The Nordic-proprietary %XEPCO command selects the usage of ePCO/PCO in PDN connection establishment.

6.13.1 Set command
The set command selects ePCO/PCO usage.
Syntax:
%XEPCO=<epco>

The set command parameters and their defined values are the following:

<epco>

0 – Use PCO
1 – Use ePCO

The following command example disables ePCO and selects PCO:

AT%XEPCO=0
OK

6.13.2 Read command
The read command is not supported.

6.13.3 Test command
The test command is not supported.

6.14 APN class access %XAPNCLASS
The Nordic-proprietary %XAPNCLASS command reads APN class data.

6.14.1 Set command
The set command reads APN class data.
Syntax:
%XAPNCLASS=<oper>,<class>[,<apn>]
Read response syntax:

```
%XAPNCLASS: <class>,<apn>,<addr_type>
```

The set command and response parameters and their defined values are the following:

### <oper>

0 – Read

### <class>

APN class

### <apn>

APN name string

### <addr_type>

String

- IP – Internet Protocol
- IPV6 – Internet Protocol version 6
- IPV4V6 – Virtual type of dual IP stack

The following command example reads APN class 3:

```
AT%XAPNCLASS=0,3
%XAPNCLASS: 3,"VZWAPN","IPV4V6"
OK
```

#### 6.14.2 Read command

The read command is not supported.

#### 6.14.3 Test command

The test command is not supported.

#### 6.15 External IP stack IPv6 address resolution/refresh failure %XIPV6FAIL

The Nordic-proprietary `%XIPV6FAIL` indicates an external IP stack IPv6 address resolution or refresh failure.

#### 6.15.1 Set command

The set command indicates the modem an external IP stack IPv6 address resolution or refresh failure.

Syntax:

```
%XIPV6FAIL=<cid>,<failure_type>
```

The set command parameters and their defined values are the following:

### <cid>

Context identifier
<failure_type>

0 – IPv6 address refresh failure
1 – IPv6 address resolution failure

The following command example indicates the modem an IPv6 address resolution failure in the default context identifier 0:

```
AT%XIPV6FAIL=0,1
OK
```

6.15.2 Read command

The read command is not supported.

6.15.3 Test command

The test command is not supported.

6.16 Define PDN connection authentication parameters

+CGAUTH

The +CGAUTH command specifies authentication parameters.

For reference, see 3GPP 27.007 Ch. 10.1.31.

6.16.1 Set command

The set command specifies authentication parameters for a PDN connection specified by parameter <cid>.

Syntax:

```
+CGAUTH=<cid>[,<auth_prot>[,<userid>[,<password>]]]
```

The set command parameters and their defined values are the following:

<cid>

0–11

<auth_prot>

0 – None. Username and password are removed if they have been specified.
1 – PAP
2 – CHAP

<userid>

String

<password>

String
The following command example sets authentication parameters for CID=1 context:

AT+CGAUTH=1,"PAP","username","password"
OK

6.16.2 Read command
The read command is not supported.

6.16.3 Test command
The test command is not supported.

6.17 Signaling connection status +CSCON
The +CSCON command controls the presentation of an unsolicited result code.
For reference, see 3GPP 27.007 Ch. 10.1.30.

6.17.1 Set command
The set command controls the presentation of an unsolicited result code.
Syntax:

+CSCON=[<n>]

The set command parameters and their defined values are the following:

<n>  
0 – Unsolicited indications disabled  
1 – Enabled: <mode>  
2 – Enabled: <mode>[,<state>]  
3 – Enabled: <mode>[,<state>[,<access>]]

Notification syntax:

+CSCON: <mode>[,<state>[,<access>]]

The response parameters and their defined values are the following:

<mode>  
0 – Idle  
1 – Connected

<state>  
7 – E-UTRAN connected

<access>  
4 – Radio access of type E-UTRAN FDD

The following command example enables level 3 indications.

AT+CSCON=3
OK
The following is an example of a level-3-related unsolicited indication:

```
+CSCON: 1,7,4
```

### 6.17.2 Read command

The command returns the current status of unsolicited result code presentation <n>.

The parameter <mode> is returned always when <n> = 0 or when <n> = 1. The optional parameter <state> is returned when <n> = 2 and <access> when <n> = 3.

Response syntax:

```
+CSCON: <n>,<mode>[,<state>[,<access>]]
```

The read command parameters and their defined values are the following:

**<n>**
- 0 – Unsolicited indications disabled
- 1 – Enabled: <mode>
- 2 – Enabled: <mode>[,<state>]
- 3 – Enabled: <mode>[,<state>[,<access>]]

**<mode>**
- 0 – Idle
- 1 – Connected

**<state>**
- 7 – E-UTRAN connected

**<access>**
- 4 – Radio access of type E-UTRAN FDD

When reading the current signaling connection status, the following response indicates that unsolicited indications are disabled and the modem is an idle state:

```
AT+CSCON?
+CSCON: 0,0
OK
```

The following response indicates that unsolicited indications are enabled, the modem mode is 1, E-UTRAN is connected and the radio access type is E-UTRAN FDD:

```
AT+CSCON?
+CSCON: 3,1,7,4
OK
```

### 6.17.3 Test command

The test command returns a list of supported values of <n> as a compound value.

Response syntax:

```
+CSCON: (list of supported <n>s)
```

The test command parameters and their defined values are the following:

«n>  
0 – Unsolicited indications disabled  
1 – Enabled: <mode>  
2 – Enabled: <mode>[,<state>]  
3 – Enabled: <mode>[,<state>[,<access>]]  

The following command example returns the supported values:

```
AT+CSCON=2
+CSCON: (0,1,2,3)
OK
```
Network service related commands

For reference, see 3GPP 27.007 Ch. 7.

7.1 PLMN selection +COPS

The +COPS command selects a PLMN automatically or manually, and reads and searches the current mobile network.

For reference, see 3GPP 27.007 Ch. 7.3

7.1.1 Set command

The set command selects a mobile network automatically or manually. The selection is stored in the non-volatile memory during power-off.

Syntax:

```
+COPS=[<mode>,[<format>,<oper>]]
```

The set command parameters and their defined values are the following:

- **<mode>**
  
  0 – Automatic network selection
  
  1 – Manual network selection
  
  3 – Set <format> of +COPS read command response.

- **<format>**
  
  0 – Long alphanumeric <oper> format. Only for <mode> 3.
  
  1 – Short alphanumeric <oper> format. Only for <mode> 3.
  
  2 – Numeric <oper> format

- **<oper>**

  String. Mobile Country Code (MCC) and Mobile Network Code (MNC) values. Only numeric string formats supported.

For manual selection, only the numeric string format is supported and <oper> is mandatory.

The following command example selects the automatic network selection:

```
AT+COPS=0
OK
```

The following command manually selects network 24407:

```
AT+COPS=1,2,"24407"
OK
```

7.1.2 Read command

The command reads the current mobile network.
Network service related commands

Response syntax:

+COPS: <mode>[,<format>,<oper>,[AcT]]

The read command parameters and their defined values are the following:

<mode>

0 – Automatic network selection
1 – Manual network selection
2 – Deregistered. Only for the Read command.

<format>

0 – Long alphanumeric <oper> format
1 – Short alphanumeric <oper> format
2 – Numeric <oper> format

<oper>

A string consisting of the operator name in the alphanumeric format or a string of MCC and MNC values.

<AcT>

7 – E-UTRAN
9 – E-UTRAN (NB-S1 mode)

The following command example reads the current selection mode and network:

AT+COPS?
+COPS: 0,2,"26201",7
OK

The following command example reads the current selection mode and network with the operator name in the alphanumeric format:

AT+COPS?
+COPS: 0,0,"RADIOLINJA",7
OK

7.1.3 Test command

The test command searches the mobile network and returns a list of operators found. If the search is interrupted, the search returns existing results and the list may be incomplete.

Response syntax:

+COPS: [(<stat>,long alphanumeric <oper>,short alphanumeric <oper>,numeric <oper> [, <AcT>])]

+CME ERROR codes

516 – Radio connection is active
521 – PLMN search interrupted, partial results

The test command parameters and their defined values are the following:
Network service related commands

<oper>
String. MCC and MNC values. Only numeric string formats supported.

<stat>
0 – Unknown
1 – Available
2 – Current
3 – Forbidden

<AcT>
7 – E-UTRAN
9 – E-UTRAN (NB-S1 mode)

Note:
• The command fails if the device has an active radio connection. It returns ERROR or +CME ERROR: 516
• The time needed to perform a network search depends on device configuration and network conditions.

The following command example is used for a manual network search:

AT+COPS=?
+COPS: (2,"","","26201",7),(1,"","","26202",7)
OK

7.2 Forced PLMN search %COPS

The Nordic-proprietary %COPS command performs a forced PLMN search.
For reference, see 3GPP 27.007 Ch. 7.3

7.2.1 Set command
The set command is not supported.

7.2.2 Read command
The read command is not supported.

7.2.3 Test command
The test command searches the PLMN and returns a list of operators found.

The command is similar to +COPS with the exception that %COPS test command is considered a high priority search. This means that e.g. data transfer will be suspended, pagings lost, and registration is not maintained. In other words, the search will not be delayed because of any other procedure.

Response syntax:

%COPS: [(<stat>,long alphanumeric <oper>,short alphanumeric <oper>,numeric <oper> [,<AcT>])]

The test command parameters and their defined values are the following:
Network service related commands

<oper>
String. MCC and MNC values. Only numeric string formats supported.

<stat>
0 – Unknown
1 – Available
2 – Current
3 – Forbidden

<AcT>
7 – E-UTRAN
9 – E-UTRAN (NB-S1 mode)

The following command example is used for a manual network search:

```
AT+COPS=?
+COPS: (2,"","26201",7),(1,"","26202",7)
OK
```

7.3 Power saving mode setting +CPSMS

The +CPSMS command controls PSM settings.

For reference, see 3GPP 27.007 Ch. 7.38.

7.3.1 Set command

The command sets the power saving mode. Sets activity timer and PSM period after NAS signaling connection release. Configured values are stored in the non-volatile memory when the device is powered off with +CFUN=0.

Syntax:

```
+CPSMS=[<mode> [,<Requested_Periodic-RAU>,<Requested_GPRS-READY-timer>,<Requested_Periodic-TAU> [,<Requested_Active-Time>]]]
```

The command can be given as +CPSMS= (with all parameters omitted). In this form, the parameter <mode> is set to 0, the use of PSM is disabled, and data for all parameters is set to the manufacturer-specific default values.

The set command parameters and their defined values are the following:

<mode>
0 – Disable power saving mode
1 – Enable power saving mode

<Requested_Periodic-RAU>
Ignored

<Requested_GPRS-READY-timer>
Ignored
Network service related commands

<Requested_Periodic-TAU>
String. One byte in 8-bit format.
Optional. Timer value updated if present. For the coding and value range, see the GPRS Timer 3 IE in 3GPP TS 24.008 Table 10.5.163a/3GPP TS 24.008.

Note: If the USIM profile in use is a Verizon one, the minimum value for <Requested_Periodic-TAU> is 190 minutes.

<Requested_Active-Time>
String. One byte in 8-bit format.
Optional. Timer value updated if present. For the coding and value range, see the GPRS Timer 2 IE in 3GPP TS 24.008 Table 10.5.163/3GPP TS 24.008.

The following command example enables power saving mode and set timer values. Set Periodic-TAU timer to 10 minutes and Active-Time to 1 minute.

```
AT+CPSMS=1,","","10101010","00100001"
OK
```

The following command example disables power saving mode:

```
AT+CPSMS=0
OK
```

The following command example disables power saving mode and sets timer to default values:

```
AT+CPSMS=
OK
```

7.3.2 Read command
The command reads the current PSM settings.

Response syntax:

```
+CPSMS: <mode>,[<Requested_Periodic-RAU>],[<Requested_GPRS-READY-timer>],[<Requested_Periodic-TAU>],[<Requested_Active-Time>]
```

The read command parameters and their defined values are the following:

<mode>
0 – Disable power saving mode
1 – Enable power saving mode

<Requested_Periodic-RAU>
Ignored

<Requested_GPRS-READY-timer>
Ignored
<Requested_Periodic-TAU>

String. One byte in 8-bit format.

Optional. Timer value updated if present. For the coding and value range, see the
GPRS Timer 3 IE in 3GPP TS 24.008 Table 10.5.163a/3GPP TS 24.008.

Note: If the USIM profile in use is a Verizon one, the minimum value for
<Requested_Periodic-TAU> is 190 minutes.

<Requested_Active-Time>

String. One byte in 8-bit format.

Optional. Timer value updated if present. For the coding and value range, see the
GPRS Timer 2 IE in 3GPP TS 24.008 Table 10.5.163/3GPP TS 24.008.

The following command example reads the current power saving mode settings:

```
AT+CPSMS?
+CPSMS: 1,,,"10101111","01101100"
OK
```

7.3.3 Test command
The test command is not supported.

7.4 eDRX setting +CEDRXS

The +CEDRXS command controls the setting of eDRX parameters.

For reference, see 3GPP 27.007 Ch. 7.40.

7.4.1 Set command
The command sets the requested eDRX parameters.

When a eDRX parameter is changed, the default Paging Time Window (PTW) is set. If other than the
default PTW has to be used, the %XPTW command shall be sent after the +CEDRX command. See PTW
setting %XPTW on page 63.

Syntax:

```
+CEDRXS=[<mode>,[,<AcT-type>[,<Requested_eDRX_value>]]]
```

Unsolicited result code syntax:

```
+CEDRXP: <AcT-type>[,<Requested_eDRX_value>[,<NW-provided_eDRX_value>
[,<Paging_time_window>]]]
```

The set command parameters and their defined values are the following:
Network service related commands

<mode>

0 – Disable the use of eDRX
1 – Enable the use of eDRX
2 – Enable the use of eDRX and enable the unsolicited result code
3 – Disable the use of eDRX and discard all parameters for eDRX or, if available, reset to the manufacturer-specific default values

<ActT-type>

4 – E-UTRAN (WB-S1 mode)
5 – E-UTRAN (NB-S1 mode)

<Requested_eDRX_value>

String. Half a byte in a 4-bit format. The eDRX value refers to bit 4 to 1 of octet 3 of the Extended DRX parameters information element (see 3GPP TS 24.008, subclause 10.5.5.32). Mandatory when enabling eDRX.

<NW-Provided_eDRX_value>

String. Half a byte in a 4-bit format. The eDRX value refers to bit 4 to 1 of octet 3 of the Extended DRX parameters information element (see 3GPP TS 24.008, subclause 10.5.5.32).

<Paging_time_window>

String. Half a byte in a 4-bit format. The paging time window refers to bit 8 to 5 of octet 3 of the Extended DRX parameters information element (see 3GPP TS 24.008, subclause 10.5.5.32).

The following command example enables eDRX and sets the requested eDRX value:

AT+CEDRXS=1,4,"1000"
OK

The unsolicited notification when <mode> 2 is used:

+CEDRXP: 4,"1000","0101","1011"
OK

7.4.2 Read command

The command is used to read the requested eDRX parameters.

Response syntax:

+CEDRXS: <ActT-type>,<Requested_eDRX_value>

The read command parameters and their defined values are the following:

<mode>

0 – Disable the use of eDRX
1 – Enable the use of eDRX
2 – Enable the use of eDRX and enable the unsolicited result code
3 – Disable the use of eDRX and discard all parameters for eDRX or, if available, reset to the manufacturer-specific default values
Network service related commands

<ActT-type>
4 – E-UTRAN (WB-S1 mode)
5 – E-UTRAN (NB-S1 mode)

<Requestd_eDRX_value>
String. Half a byte in a 4-bit format. The eDRX value refers to bit 4 to 1 of octet 3 of the Extended DRX parameters information element (see 3GPP TS 24.008, subclause 10.5.5.32).

The following command example reads the requested eDRX value:

```
AT+CEDRXS?
+CEDRXS: 4,"0110"
OK
```

7.4.3 Test command
The test command is used to list the supported eDRX parameters.

Response syntax:

```
+CEDRXS: (list of supported <mode>s),(list of supported <ActT-type>s),(list of supported <Requestd_eDRX_value>s)
```

The test command parameters and their defined values are the following:

<mode>
0 – Disable the use of eDRX
1 – Enable the use of eDRX
2 – Enable the use of eDRX and enable the unsolicited result code
3 – Disable the use of eDRX and discard all parameters for eDRX or, if available, reset to the manufacturer-specific default values

<ActT-type>
4 – E-UTRAN (WB-S1 mode)
5 – E-UTRAN (NB-S1 mode)

<Requestd_eDRX_value>
String. Half a byte in a 4-bit format. The eDRX value refers to bit 4 to 1 of octet 3 of the Extended DRX parameters information element (see 3GPP TS 24.008, subclause 10.5.5.32).

The following command example reads the supported parameter values:

```
AT+CEDRXS=?
+CEDRXS: (0-3),(4-5),("0000"-"1111")
OK
```

7.5 Read EDRX dynamic parameters +CEDRXRDP
The +CEDRXRDP command reads dynamic eDRX parameters.
For reference, see 3GPP 27.007 Ch. 7.41.

7.5.1 Set command
The set command reads dynamic eDRX parameters.

Syntax:

```
+CEDRXRDP
```

Response syntax:

```
+CEDRXRDP: <ActT-type>[,<Requested_eDRX_value>,<NW-provided_eDRX_value>[,<Paging_time_window>]]
```

The command parameters and their defined values are the following:

**<ActT-type>**

0 – Current cell not using eDRX

4 – E-UTRAN (WB-S1 mode)

5 – E-UTRAN (NB-S1 mode)

**<Requested_eDRX_value>**

String. Half a byte in a 4-bit format. The eDRX value refers to bit 4 to 1 of octet 3 of the Extended DRX parameters information element (see 3GPP TS 24.008, subclause 10.5.5.32).

**<NW-Provided_eDRX_value>**

String. Half a byte in a 4-bit format. The eDRX value refers to bit 4 to 1 of octet 3 of the Extended DRX parameters information element (see 3GPP TS 24.008, subclause 10.5.5.32).

**<Paging_time_window>**

String. Half a byte in a 4-bit format. The paging time window refers to bit 8 to 5 of octet 3 of the Extended DRX parameters information element (see 3GPP TS 24.008, subclause 10.5.5.32).

The following command example reads eDRX parameters:

```
AT+CEDRXRDP
+CEDRXRDP: 4,"0011","0010","1001"
OK
```

7.5.2 Read command
The read command is not supported.

7.5.3 Test command
The test command is not supported.

7.6 Subscriber number +CNUM
The +CNUM command returns the subscriber Mobile Station International Subscriber Directory Number (MSISDN).
For reference, see 3GPP 27.007 Ch. 7.1.

7.6.1 Set command
The +CNUM command returns the subscriber MSISDN.
Syntax:

```
+CNUM
```

Response syntax:

```
+CNUM: ,<number1>,<type1>
```

An ERROR response is returned if MSISDN is not available on SIM card or if SIM card is not initialized.
The command parameters and their defined values are the following:

<numberx>
String type phone number of format specified by <typex>

<typex>
Type of address octet in integer format (see 3GPP TS 24.008 subclause 10.5.4.7)

The following command example reads the subscriber number stored in the SIM:

```
AT+CNUM
+CNUM: ,"+1234567891234",145
OK
```

7.6.2 Read command
The read command is not supported.

7.6.3 Read command
The read command is not supported.

7.7 Read operator name +COPN
The +COPN command reads operator names.
For reference, see 3GPP 27.007 Ch. 7.21.

7.7.1 Set command
The set command reads operator names.
Syntax:

```
+COPN
```

**Note:** The device does not have operator names stored in it.
Example:

```
AT+COPN
OK
```

7.7.2 Read command
The read command is not supported.

7.7.3 Test command
The test command is not supported.

7.8 Facility lock +CLCK
The +CLCK command locks, unlocks, or interrogates a facility.
For reference, see 3GPP 27.007 Ch. 7.4.

7.8.1 Set command
The set command locks, unlocks, or interrogates a facility.
Syntax:

```
+CLCK=<fac>,<mode>[,<passwd>]
```

- `<fac>`
  SC – SIM

- `<mode>`
  0 – Unlock
  1 – Lock

- `<passwd>`
  String. Password for the facility.

The following command example disables PIN query:

```
AT+CLCK="SC",0,"<passwd>"
OK
```

7.8.2 Read command
The read command is not supported.

7.8.3 Test command
The test command lists supported facilities.
Response syntax:

```
+CLCK: (list of supported <fac>s)
```
7.9 Change password +CPWD

The +CPWD command changes the password for the facility lock.
For reference, see 3GPP 27.007 Ch. 7.5.

7.9.1 Set command

The set command changes the password for the facility lock.

Syntax:

```
+CPWD=<fac>,<oldpwd>,<newpwd>
```

The set command parameters and their defined values are the following:

- **<fac>**
  - "SC" – SIM PIN
  - "P2" – SIM PIN2

- **<oldpwd>,<newpwd>**
  - String. Password.

**Note:** Currently only "SC" supported.

The following command example changes the SIM PIN:

```
AT+CPWD="SC","1234","5678"
OK
```

7.9.2 Read command

The read command is not supported.

7.9.3 Test command

The test command returns the supported facilities and password length.

Response syntax:

```
+CPWD: list of supported (<fac>,<pwdlength>)s
```

The test command parameters and their defined values are the following:

- **<fac>**
  - "SC" – SIM PIN
  - "P2" – SIM PIN2
Network service related commands

### <pwdlength>

**Integer. Maximum length of the password**

**Example:**

```
AT+CPWD=2
+CPWD: ("SC",8),("P2",8)
OK
```

### 7.10 Network registration status +CEREG

The **+CEREG** command subscribes unsolicited network status notifications.

### 7.10.1 Set command

The set command subscribes or unsubscribes unsolicited network status notifications.

**Syntax:**

```
+CEREG=<n>
```

The set command parameters and their defined values are the following:

- **<n>**
  - 0 – Disable unsolicited result codes
  - 1 – Enable unsolicited result codes +CEREG:<stat>
  - 2 – Enable unsolicited result codes +CEREG:<stat>,<tac>,<ci>,<AcT>
  - 3 – Enable unsolicited result codes +CEREG:<stat>[,<tac>,<ci>,<AcT>]
  - 4 – Enable unsolicited result codes +CEREG: <stat>[[,]<tac>,[,]<ci>,[,]<AcT>,[,]<cause_type>,[,]<reject_cause>,[,]<Active-Time>,[,]<Periodic-TAU>]]
  - 5 – Enable unsolicited result codes +CEREG: <stat>[[,]<tac>,[,]<ci>,[,]<AcT>,[,]<cause_type>,[,]<reject_cause>,[,]<Active-Time>,[,]<Periodic-TAU>]]

For the notification syntax parameters, see Read command on page 110.

The following command example subscribes notifications with level 2:

```
AT+CEREG=2
OK
```

Unsolicited notification level 1, trying to attach:

```
+CEREG: 2
```

Unsolicited notification level 2, registered:

```
+CEREG: 1,"002F","0012BEEF",7
```

### 7.10.2 Read command

The command reads current network registration status.
Response syntax:
+CEREG: <n>,<stat>,[,<tac>,[<ci>,[<AcT>],[<cause_type>]],<reject_cause>],[,[<Active-Time>],[<Periodic-TAU>]]

The read command parameters and their defined values are the following:

<n>
0 – Disable unsolicited result codes
1 – Enable unsolicited result codes

<stat>
0 – Not registered. UE is not currently searching for an operator to register to.
1 – Registered, home network.
2 – Not registered, but UE is currently trying to attach or searching an operator to register to.
3 – Registration denied.
4 – Unknown (e.g. out of E-UTRAN coverage).
5 – Registered, roaming.
8 – Attached for emergency bearer services only.
90 – Not registered due to UICC failure.

<tac>
String. A 2-byte Tracking Area Code (TAC) in hexadecimal format.

<ci>
String. A 4-byte E-UTRAN cell ID in hexadecimal format.

<AcT>
7 – E-UTRAN
9 – E-UTRAN NB-S1

<cause_type>
0 – reject_cause contains an EPS Mobility Management (EMM) cause value. See 3GPP TS 24.301 Annex A.

<reject_cause>
EMM cause value. See 3GPP TS 24.301 Annex A
Network service related commands

<Active-Time>
String. One byte in an 8-bit format.
Indicates the Active Time value (T3324) allocated to the device in E-UTRAN. For the coding and value range, see the GPRS Timer 2 IE in 3GPP TS 24.008 Table 10.5.163/3GPP TS 24.008.

<Periodic-TAU>
String. One byte in an 8-bit format.
Indicates the extended periodic TAU value (T3412) allocated to the device in E-UTRAN. For the coding and value range, see the GPRS Timer 3 IE in 3GPP TS 24.008 Table 10.5.163a/3GPP TS 24.008.

The following command example reads the current registration status:

```
AT+CEREG?
+CEREG: 2,1,"002F","0012BEEF",7
OK
```

7.10.3 Test command
The test command returns a list of supported modes as a compound value.
Response syntax:

```
+CEREG: (supported modes)
```

The test command parameters and their defined values are the following:

<n>
0 – Disable unsolicited result codes
1 – Enable unsolicited result codes +CEREG:<stat>
2 – Enable unsolicited result codes +CEREG:<stat>,<tac>,<ci>,<AcT>
3 – Enable unsolicited result codes +CEREG:<stat>,<tac>,<ci>,<AcT>,<cause_type>,<reject_cause>
4 – Enable unsolicited result codes +CEREG: <stat>,<tac>,<ci>,<AcT>,<cause_type>,<reject_cause>,<Active-Time>,<Periodic-TAU>
5 – Enable unsolicited result codes +CEREG: <stat>,<tac>,<ci>,<AcT>,<cause_type>,<reject_cause>,<Active-Time>,<Periodic-TAU>

The example shows supported unsolicited results codes:

```
AT+CEREG=7
+CEREG: (0-5)
OK
```

7.11 Subscribe unsolicited operator name indications

%XOPNAME
The Nordic proprietary %XOPNAME command subscribes unsolicited operator name notifications.
**7.11.1 Set command**

The set command subscribes or unsubscribes unsolicited operator name notifications. The notification is sent when EMM information Protocol Data Unit (PDU) with the operator name is received.

Syntax:

```
%XOPNAME=<n>
```

Notification syntax:

```
%XOPNAME: [<full_name>],[<short_name>],[<oper>]
```

The command and notification parameters and their defined values are the following:

- `<n>`
  - 0 – Unsubscribe unsolicited operator names
  - 1 – Subscribe unsolicited operator names

- `<full_name>`
  - A string in hexadecimal format. An optional field for the full operator name as specified in 3GPP TS 24.008 Ch. 10.5.3.5a Network Name and received from network. The first octet describes the number of spare bits in the last octet, usage of country initials, and the coding scheme of the network name. Octets 2–n specify the network name.

- `<short_name>`
  - A string in hexadecimal format. An optional field for a short operator name as specified in 3GPP TS 24.008 Ch. 10.5.3.5a Network Name and received from network. The first octet describes the number of spare bits in the last octet, usage of country initials, and the coding scheme of the network name. Octets 2–n specify the network name.

- `<oper>`
  - A string of MCC and MNC values.

The following command example subscribes notifications:

```
AT%XOPNAME=1
OK
```

An example of an unsolicited notification for a full and a short operator name:

```
%XOPNAME: "88D6B23CAD7FBB41D7B4BCC2ECFE7","8B56FD15","556776"
```

An example of an unsolicited notification for a short operator name:

```
%XOPNAME: ","8B56FD15","556776"
```

**7.11.2 Read command**

The read command is not supported.

**7.11.3 Test command**

The test command is not supported.
7.12 Subscribe unsolicited network time notifications %XTIME

The Nordic proprietary %XTIME command subscribes unsolicited network time notifications.

7.12.1 Set command

The set command subscribes or unsubscribes unsolicited network time notifications. The notification is sent when EMM information PDU with time information is received.

Syntax:

%XTIME=<n>

Notification syntax:

%XTIME: [<local_time_zone>],[<universal_time>],[<daylight_saving_time>]

The set command and notification parameters and their defined values are the following:

<n>

0 – Unsubscribe unsolicited network time
1 – Subscribe unsolicited network time

<local_time_zone>

A string in hexadecimal format. A one-byte optional field for the local time zone as specified in 3GPP TS 24.008 Ch. 10.5.3.8 Time Zone and received from network.

<universal_time>

A string in hexadecimal format. A seven-byte optional field for universal time as specified in 3GPP TS 24.008 Ch. 10.5.3.9 Time Zone and Time and received from network.

<daylight_saving_time>

A string in hexadecimal format. A one-byte optional field for daylight saving time as specified in 3GPP TS 24.008 Ch. 10.5.3.12 Daylight Saving Time and received from network.

The following command example subscribes notifications:

AT%XTIME=1
OK

An example of an unsolicited notification for network time with all parameters:

%XTIME: "$08","81109251714208","01"

An example of an unsolicited notification for network time without local time zone:

%XTIME: "$08","81109251714208","01"

7.12.2 Read command

The read command is not supported.
7.12.3 Test command
The test command is not supported.

7.13 Set release assistance information %XRAI
The Nordic proprietary %XRAI command sets release assistance information.

7.13.1 Set command
The set command sets release assistance information.

Syntax:

%XRAI[=<rai>]

The set command parameters and their defined values are the following:

<rai>
Release assistance information sent to the network.
0 – Undefined, default
3 – Control plane one response. For more information, see 3GPP TS 24.301, subclause 9.9.4.25 Release assistance indication.
4 – Control plane no response. For more information, see 3GPP TS 24.301, subclause 9.9.4.25 Release assistance indication.

Note:
- Release assistance information is used in control plane data. The current release supports control plane data only in NB-IoT
- When <rai> is set to 3 or 4, the UE includes release assistance information to the next control plane uplink data transmission until a new value is given. The network is not expecting more uplink data and will release the radio connection. Further uplink data transfer requires additional signaling for establishing a radio connection.

Release assistance information is used in control plane data. The current release supports control plane data only in NB-IoT.

The following command example sets release assistance information when the application has one packet to be sent and no response from the network is expected:

AT%XRAI=4
OK

7.13.2 Read command
The command reads release assistance information.

Response syntax:

%XRAI: <rai>

The response parameters and their defined values are the following:
Network service related commands

<rai>

Release assistance information sent to the network.

0 – Undefined, default

3 – Control plane one response. For more information, see 3GPP TS 24.301, subclause 9.9.4.25 Release assistance indication.

4 – Control plane no response. For more information, see 3GPP TS 24.301, subclause 9.9.4.25 Release assistance indication.

The following command example reads release assistance information, the response being "Control plane no response":

```
AT%XRAI?
%XRAI: 4
OK
```

7.13.3 Test command

The test command is not supported.

7.14 Operator ID %XOPERID

The Nordic proprietary %XOPERID command identifies the operator USIM.

7.14.1 Set command

The set command returns the operator ID.

Syntax:

```
%XOPERID
```

Response syntax:

```
%XOPERID: <oper_id>
```

The response parameter and its defined values are the following:

<oper_id>

0 – Operator not identified as any of those listed below.

1 – Verizon

2 – AT&T

3 – AT&T FirstNet

4 – AT&T Cricket

5 – AT&T Jasper

6 – China Telecom

7 – Softbank
The following command example returns the operator ID:

```
AT%XOPERID
%XOPERID: 1
OK
```

### 7.14.2 Read command
The read command is not supported.

### 7.14.3 Test command
The test command is not supported.

### 7.15 Read modem parameters %XMONITOR
The Nordic proprietary %XMONITOR command reads a set of modem parameters.

#### 7.15.1 Set command
The set command reads modem parameters.

Response syntax:

```
%XMONITOR: <reg_status>,[<full_name>,<short_name>,<plmn>,<tac>,<AcT>,<band>,<cell_id>,
<phys_cell_id>,<EARFCN>,<rsrp>,<snr>,<NW-provided_eDRX_value>,<Active-Time>,<Periodic-TAU>]
```

The response parameters and their defined values are the following:

- `<reg_status>`
  - 0 – Not registered. UE is not currently searching for an operator to register to.
  - 1 – Registered, home network.
  - 2 – Not registered, but UE is currently trying to attach or searching an operator to register to.
  - 3 – Registration denied.
  - 4 – Unknown (e.g. out of E-UTRAN coverage).
  - 5 – Registered, roaming.
  - 90 – Not registered due to UICC failure.

**Note:** The optional part is included in the response only when `<reg_status>` is 1 or 5. Some parameters may not be present in specific circumstances. For example, `phys_cell_id`, `EARFCN`, `rsrp`, and `snr` are not available when the device is not camped on a cell.

- `<full_name>`
  - String. Operator name in alphanumeric format.

- `<short_name>`
  - String. Operator name in alphanumeric format.

- `<plmn>`
  - String. MCC and MNC values.
Network service related commands

**<tac>**
String. A 2-byte TAC in hexadecimal format.

**<AcT>**
7 – E-UTRAN
9 – E-UTRAN NB-S1

**<band>**
Integer. Range 1–68. See 3GPP 36.101. The value is 0 when current band information is not available.

**<cell_id>**
String. A 4-byte E-UTRAN cell ID in hexadecimal format.

**<phys_cell_id>**
Integer. Physical cell ID.

**EARFCN**
Integer. E-UTRA Absolute Radio Frequency Channel Number (EARFCN) for a given cell where EARFCN is as defined in 3GPP TS 36.101.

**<rsrp>**
0 – RSRP < −140 dBm
1 – When −140 dBm ≤ RSRP < −139 dBm
2 – When −139 dBm ≤ RSRP < −138 dBm
...
95 – When −46 dBm ≤ RSRP < −45 dBm
96 – When −45 dBm ≤ RSRP < −44 dBm
97 – When −44 dBm ≤ RSRP
255 – Not known or not detectable

**<snr>**
0 – SNR < −24 dB
1 – When −24 dB ≤ SNR < −23 dB
2 – When −23 dB ≤ SNR < −22 dB
...
47 – When 22 dB ≤ SNR < 23 dB
48 – When 23 dB ≤ SNR < 24 dB
49 – When 24 dB ≤ SNR

**<NW-provided_eDRX_value>**
String. Half a byte in a 4-bit format. The eDRX value refers to bit 4 to 1 of octet 3 of the Extended DRX parameters information element (see subclause 10.5.5.32 in 3GPP TS 24.008).
Network service related commands

<Active-Time>
String. One byte in an 8-bit format.
Indicates the Active Time value (T3324) allocated to the device in E-UTRAN. For the coding and value range, see the GPRS Timer 2 IE in 3GPP TS 24.008 Table 10.5.163/3GPP TS 24.008.

Note: PSM is in use if other than a deactivated value for <Active-Time> is received.

<Periodic-TAU>
String. One byte in an 8-bit format.
Indicates the extended periodic TAU value (T3412_EXT) allocated to the device in E-UTRAN. For the coding and value range, see the GPRS Timer 3 IE in 3GPP TS 24.008 Table 10.5.163a/3GPP TS 24.008.

The following command example reads modem parameters:

```
AT%XMONITOR
%XMONITOR: 1,"EDAV","EDAV","26295","00B7",7,4,"00011B07",7,2300,63,39,"","11100000","11100000"
OK
```

7.15.2 Read command
The read command is not supported.

7.15.3 Test command
The test command is not supported.

7.16 Network time support %XNETTIME
The Nordic proprietary %XNETTIME command controls if the time received from the network is used.

7.16.1 Set command
The set command sets the requested network time support.
Network time support is enabled by default. The support setting is saved to the NVM.

Syntax:

```
%XNETTIME=<network_time_support>
```

The command parameter and its defined values are the following:

<network_time_support>

- 0 – Disable network time support
- 1 – Enable network time support
The following command example disables network time support:

```
AT%XNETTIME=0
OK
```

### 7.16.2 Read command

The command reads network time support.

**Response syntax:**

```
%XNETTIME: <network_time_support>
```

The response parameter and its defined values are the following:

- `<network_time_support>`
  - 0 – Disable network time support
  - 1 – Enable network time support

The following command example reads network time support:

```
AT%XNETTIME?
%XNETTIME: 0
OK
```

### 7.16.3 Test command

The test command is not supported.

### 7.17 Support for averaging cell search mode to detect weak cells %XDEEPSEARCH

The Nordic proprietary %XDEEPSEARCH command supports averaging cell search mode to detect weak cells.

#### 7.17.1 Set command

The set command sets the support for averaging cell search mode to detect weak cells.

The feature is available in NB-IoT and it will increase the probability to find weak cells. When the setting is disabled, it stops the possible ongoing deep searches immediately.

**Note:** Enabling this command reduces battery lifetime.

**Syntax:**

```
%XDEEPSEARCH=<deep_search>
```

The command parameter and its defined values are the following:

- `<deep_search>`
  - 0 – Disable deep search
  - 1 – Enable deep search
The following command example enables deep search support:

```
AT%HDEEPS
OK
```

### 7.17.2 Read command

The command reads the status of deep search.

**Response syntax:**

```
%HDEEPS: <deep_search>
```

The response parameter and its defined values are the following:

- `<deep_search>`
  - 0 – Disable deep search
  - 1 – Enable deep search

The following command example reads deep search availability:

```
AT%HDEEPS?
%HDEEPS:1
OK
```

### 7.17.3 Test command

The test command triggers averaging cell search mode to detect weak cells. The search is initiated when the next search due to unavailable network services is started.

**Note:** The feature must be enabled using the set command before the test command can be successfully performed.

**Response syntax:**

```
%HDEEPS
```

The command example triggers deep search:

```
AT%HDEEPS=1
AT%HDEEPS?
OK
```

Mobile termination errors

For reference, see 3GPP 27.007 Ch. 9.

8.1 Report mobile termination errors +CMEE

The +CMEE command disables or enables the use of the final result code +CME ERROR.

For reference, see 3GPP 27.007 Ch. 9.1.

8.1.1 Set command

The set command disables or enables the use of the final result code +CME ERROR.

Syntax:

<+CMEE=[<n>]> 

The set command parameters and their defined values are the following:

<n>

  0 – Disable and use ERROR instead (default)
  1 – Enable +CME ERROR: <err> result code and use numeric <err> values.
  <err> values are specified in 3GPP TS 27.007 Ch. 9.2. Vendor-specific values listed in the command chapters, the value range starts from 512.

The following command example enables error codes in responses:

AT+CMEE=1
OK

8.1.2 Read command

The read command returns the current setting of <n>.

Response syntax:

+CMEE: <n>

The set command parameters and their defined values are the following:

<n>

  0 – Disabled. ERROR used as the final response in case of failure.
  1 – Enabled. +CME ERROR: <err> result code and numeric <err> values used.

The following command example reads the current error code setting:

AT+CMEE?
+CMEE: 1
OK
8.1.3 Test command

The test command returns supported values as a compound value.

Response syntax:

+CMEE: (list of supported <n>s)

The set command parameters and their defined values are the following:

<n>

0 – Disabled. ERROR used as the final response in case of failure.
1 – Enabled. +CME ERROR: <err> result code and numeric <err> values used.

The following command example returns the supported values:

AT+CMEE=?
+CMEE:(0,1)
OK

8.2 Report network error codes +CNEC

The +CNEC command activates or deactivates unsolicited reporting of error codes sent by the network.

For reference, see 3GPP 27.007 Ch. 9.1B.

8.2.1 Set command

The set command activates or deactivates unsolicited reporting of error codes sent by the network.

Syntax:

+CNEC=[<n>]

The set command parameters and their defined values are the following:

<n>

0 – Disable unsolicited error reporting
8 – Enable unsolicited result code +CNEC_EMM: <error_code>[,<cid>] to report EPS mobility management errors
16 – Enable unsolicited result code +CNEC_ESM: <error_code>[,<cid>] to report EPS session management errors
24 – Enable unsolicited result codes for +CNEM_EMM: <error_code>[,<cid>] and +CNEC_ESM: <error_code>[,<cid>]

<error_code>

3GPP TS 24.301 Table 9.9.3.9.1 for EPS mobility management errors codes
3GPP TS 24.301 Table 9.9.4.4.1 for EPS session management errors codes

<cid>

0 – 11. <cid> is present if <error_code> is related to a specific <cid>. 
The following command example enables CNEC_ESM error codes.

```
AT+CNEC=16
OK
```

The notification example shows EMM Cause 22 (Congestion) received from the network:

```
+CNEC_EMM: 22
```

### 8.2.2 Read command

The read command returns the current setting of `<n>`.

**Response syntax:**

```
+CNEC: <n>
```

<n>

0 – Disable
8 – +CNEC_EMM enabled
16 – +CNEC_ESM enabled
24 – +CNEC_EMM and +CNEC_ESM

The following command example reads CNEC error code setting, both CNEC_EMM and CNEC_ESM enabled.

```
AT+CNEC?
+CNEC: 24
OK
```

### 8.2.3 Test command

The test command returns the supported values as compound values.

**Response syntax:**

```
+CNEC: (list of supported <n>s)
```

<n>

0 – Disable
8 – +CNEC_EMM enabled
16 – +CNEC_ESM enabled
24 – +CNEM_EMM and +CNEC_ESM

The following command example returns CNEC error code setting values.

```
AT+CNEC?
+CNEC: (0,8,16,24)
OK
```
8.3 Extended error report +CEER

The +CEER command returns an extended error report.
For reference, see 3GPP 27.007 Ch. 6.10

8.3.1 Set command
The set command returns an extended error report.

Syntax:

+CEER

Response syntax:

+CEER: <report>

The command has the following parameter:

<report>
String. Information related to the last failure. Contains module information and the cause value. The module is one of the following values: OTHER, ESM, EMM, PDP, UICC, SMS.

The following command example reads the latest failure stored by the modem:

AT+CEER
+CEER: "SMS 301"
OK

8.3.2 Read command
The read command is not supported.

8.3.3 Test command
The test command is not supported.
9 SMS commands

For reference, see 3GPP 27.005 Ch. 3.

9.1 Message format +CMGF

The +CMGF command sets message format.

For reference, see 3GPP 27.005 Ch. 3.2.3.

9.1.1 Set command

The set command selects between PDU and text format

**Note:** This command can only be issued by a client registered with +CNMI.

Syntax:

```
+CMGF=[<mode>]
```

The set command parameter and its defined values are the following:

- `<mode>`
  - 0 – PDU mode, default value

The following command example sets the message format to PDU mode:

```
AT+CMFG=0
OK
```

9.1.2 Read command

The read command is used to query the current message format.

Response syntax:

```
+CMGF: <mode>
```

The read command parameter and its defined values are the following:

- `<mode>`
  - 0 – PDU mode

The following command example reads the current message format:

```
AT+CMGF?
+CMGF: 0
OK
```

9.1.3 Test command

The test command lists the supported message formats.
Response syntax:

```
+CMGF: (list of <mode>s)
```

The test command parameter and its defined values are the following:

<mode>

0 – PDU mode

Example:

```
AT+CMGF=?
+CMGF: (0)
OK
```

9.2 New message indications +CNMI

The +CNMI command selects how new messages are indicated

For reference, see 3GPP 27.005 Ch. 3.4.1.

9.2.1 Set command

The command registers or unregisters an SMS client. Only one AT client can be registered as an SMS client. An existing registration must be released before registering a new client.

Syntax:

```
+CNMI=[<mode>[,<mt>[,<bm>[,<ds>]]]]
```

The set command parameters and their defined values are the following:

<mode>

0 – Do not forward unsolicited result codes to the TE (default).

3 – Forward unsolicited result codes directly to the TE.

<mt>

0 – No received message notifications, the modem acts as an SMS client. Forces also <ds> to 0.

2 – SMS-DELIVERs (except class 2 and message waiting indication group) are routed directly to the TE using unsolicited result code +CMT: [<alpha>],<length><CR><LF><pdu>. TE needs to ack with +CNMA.

<bm>

Ignored

<ds>

0 – No SMS-STATUS-REPORTs are routed to the TE. The only option if <mt> is set to 0.

1 – SMS-STATUS-REPORTs are routed to the TE using unsolicited result code: +CDS: <length><CR><LF><pdu>. TE needs to ack with +CNMA.

The TE needs to handle both SMS-DELIVER and SMS-STATUS-REPORT or neither of them, <mt> and <ds> shall both be set to 0 at the same time, equals to <mode> 0.
The following command example registers as a client for mobile-terminated SMS and status reports:

```
AT+CNMI=3,2,0,1
OK
```

9.2.2 Read command
The command is used to query how new messages are indicated.

Response syntax:

```
+CNMI: <mode>,<mt>,<bm>,<ds>,<bfr>
```

The set command parameters and their defined values are the following:

- **<mode>**
  - 0 – Do not forward unsolicited result codes to the TE (default).
  - 3 – Forward unsolicited result codes directly to the TE.

- **<mt>**
  - 0 – No received message notifications, the modem acts as an SMS client.
  - 2 – SMS-DELIVERs (except class 2 and message waiting indication group) are routed directly to the TE.

- **<bm>**
  - No CBM notifications are routed to the TE.

- **<ds>**
  - 0 – No SMS-STATUS-REPORTs are routed to the TE.
  - 1 – SMS-STATUS-REPORTs are routed to the TE using unsolicited result code: +CDS: <length><CR><LF><pdu>.

- **<bfr>**
  - 1 – The buffer of unsolicited result codes is cleared when <mode> 1...3 is entered

**Example:**

```
AT+CNMI?
+CNMI: 3,2,0,1,1
OK
```

9.2.3 Test command
The test command is not supported.

9.3 Send message, PDU mode + CMGS
The command sends a message in PDU mode.

For reference, see 3GPP 27.005 Ch. 3.5.1 and 3GPP 27.005 Ch. 4.3.

9.3.1 Set command
The command sends a message in PDU mode.
Note: Only a client registered with +CNMI is allowed to send messages.

Syntax:
+CMGS=<length><CR><pdu><ctrl-Z>

Response syntax:
+CMGS: <mr>[,<ackpdu>]

The command parameters and their defined values are the following:

<length>
Number of octets coded in the transport layer data unit to be given. 1–3 ASCII digits.

<pdu>
Hexadecimal numbers containing two International Reference Alphabet (IRA) characters per octet.

<mr>
Message reference value.

<ackpdu>
RP-User-Data element of RP-ACK PDU.

<pdu> is expected to be received in the same command after <CR>. Interactive mode is not supported. PDU consists of hexadecimal numbers containing two IRA characters per octet.

The following command example sends the message "Testing a SMS messaging over LTE" to +358401234567, Service Center Address +44888888:
AT+CMGS=42<CR>06914488888F811000C9153481032547600000B20D4F29C9E769F4161D0BC3D075CBF379F89C769F416F7B590E62D3CB<ctrl-z>
+CMGS: 2
OK

9.3.2 Read command
The read command is not supported.

9.3.3 Test command
The test command is not supported.

9.4 Received SMS notification in PDU mode +CMT

+CMT notifies of an unsolicited received message in PDU mode. TE is expected to ack received message with AT+CNMA.

For reference, see 3GPP 27.005 Ch. 3.4.1

The notification is subscribed using the +CNMI command.
SMS commands

Syntax:

+CMT: <alpha>,<length><CR><LF><pdu>

The notification parameters and their defined values are the following:

<alpha>
   TP-Originating-Address in string format.

<length>
   Number of hexadecimal octets in <pdu>. 1–3 ASCII digits.

<pdu>
   Hexadecimal numbers containing two IRA characters per octet.

The example returns a notification of a received message "Testing a sms messaging over lte" from +358401234567, Service Center Address +44 888 8888:

+CMT: "+358401234567",28<CR><LF>069144888888F8D4F29C9E769F4161D0BC3D07B5CBF379F89C
   769F416F7B590E62D3CB

9.5 Delivery status notification in PDU mode +CDS

+CDS notifies of an unsolicited delivery status in PDU mode. TE is expected to ack received delivery report with AT+CNMA.

The notification is subscribed using the +CNMI command.

Syntax:

+CDS: <length><CR><LF><pdu>

The notification parameters and their defined values are the following:

<length>
   Number of hexadecimal octets in <pdu>. 1–3 ASCII digits.

<pdu>
   Hexadecimal numbers containing two IRA characters per octet.

The example returns a delivery status notification with the recipient address, service center timestamp, and message delivery time:

+CDS: 25<CR><LF>060C9153481032547617116031625500171160315212000
   OK

9.6 New message ACK, PDU mode +CNMA

The +CNMA command sends an ACK in PDU mode.

Note: Text mode is not supported.

For reference, see 3GPP 27.005 Ch. 4.7.
9.6.1 Set command

The set command sends a new message or delivery status ACK. A client receiving unsolicited notifications for new messages and delivery status is mandated to acknowledge those. This command can be used only when the modem is activated.

**Note:**
- This command can only be issued by a client registered with +CNMI.
- After sending cause 22, the %XSMMA command needs to be used when memory is available.

If the **UE** does not get an acknowledgement within the required time (network timeout), the it should respond as specified in **3GPP TS 24.011**, and **UE/TA** shall automatically disable routing to the **TE** by setting both <mt> and <ds> values of +CNMI to zero, that is, the SMS client gets unregistered.

**Syntax:**

```
+CNSA=[=<n>,<length>[<CR>PDU is given<ctrl-Z/ESC>]]
```

The set command parameters and their defined values are the following:

**<n>**
- 0 – The command operates in the same way as defined for the text mode, see New message ACK, text mode +CNMA on page 132
- 1 – Send RP-ACK
- 2 – Send RP-ERROR

**<length>**

Number of hexadecimal octets in <pdu>. 1–3 ASCII digits.

**<pdu>**

Hexadecimal numbers containing two IRA characters per octet.

The following command example confirms the reception of a message, timestamp 06/11/2071 13:26:31:

```
AT+CNSA=1,9<CR>010017116031621300<ctrl-Z>
OK
```

9.6.2 Read command

The read command is not supported.

9.6.3 Test command

The test command lists supported <n>s.

**Response syntax:**

```
+CNSA: (list of supported <n>s)
```
<n>

0 – The command operates in the same way as defined for the text mode.
1 – Send RP-ACK.
2 – Send RP-ERROR.

Example:

```
AT+CNMA=?
+CNMA: (0-2)
OK
```

9.7 New message ACK, text mode +CNMA

The +CNMA command sends a new message ACK in text mode.

**Note:** Text mode is not supported.

For reference, see 3GPP 27.005 Ch. 3.4.4.

9.7.1 Set command

The set command sends a new message ACK in text mode. This command can be used only when the modem is activated.

This command can only be issued by a client registered with +CNMI.

If the UE does not get an acknowledgement within the required time (network timeout), it should respond as specified in 3GPP TS 24.011 and the UE/TA shall automatically disable routing to TE by setting both <mt> and <ds> values of +CNMI to zero, i.e. the SMS client gets unregistered.

**Syntax:**

```
+CNMA
```

**Example:**

```
AT+CNMA
OK
```

9.7.2 Read command

The read command is not supported.

9.7.3 Test command

The test command lists supported <n>s.

**Response syntax:**

```
+CNMA: (list of supported <n>s)
```
0 – The command operates in the same way as defined for the text mode.
1 – Send RP-ACK
2 – Send RP-ERROR

Example:

```
AT+CNMA=?
+CNMA: (0-2)
OK
```

### 9.8 Preferred message storage +CPMS

The **+CPMS** command selects the memory storage.

For reference, see 3GPP 27.005 Ch. 3.2.2.

#### 9.8.1 Set command

The command sets the used memory.

**Note:** The modem does not support SMS memory, only direct routing to TE.

**Syntax:**

```
+CPMS=<mem1>[,<mem2>[,<mem3>]]
```

**Response syntax:**

```
+CPMS: <used1>,<total1>,<used2>,<total2>,<used3>,<total3>
```

The set command parameters and their defined values are the following:

- **<mem1>**
  - "MT" – Refers to all message storage areas associated with the modem

- **<mem2>**
  - "MT" – Refers to all message storage areas associated with the modem

- **<mem3>**
  - "MT" – Refers to all message storage areas associated with the modem

- **<usedx>**
  - Integer. The number of messages currently in <memx>

- **<totalx>**
  - Integer. The number of messages currently in <memx>

**Example:**

```
AT+CPMS="MT","MT","MT"
+CPMS: 0,0,0,0,0,0
OK
```
9.8.2 Read command
The command is used to query memory status.
Response syntax:

```
+CPMS: <mem1>,<used1>,<total1>,<mem2>,<used2>,<total2>,<mem3>,<used3>,<total3>
```

The set command parameters and their defined values are the following:

- `<mem1>`
  "MT" – Refers to all message storage areas associated with the modem

- `<mem2>`
  "MT" – Refers to all message storage areas associated with the modem

- `<mem3>`
  "MT" – Refers to all message storage areas associated with the modem

- `<usedx>`
  Integer. The number of messages currently in <memx>

- `<totalx>`
  Integer. The number of messages currently in <memx>

Example:

```
AT+CPMS?
+CPMS: "MT",0,0,"MT",0,0,"MT",0,0
OK
```

9.8.3 Test command
The test command lists supported memories.
Response syntax:

```
+CPMS: (list of supported <mem1>s),(list of supported <mem2>s),(list of supported <mem3>s)
```

The set command parameters and their defined values are the following:

- `<mem1>`
  "MT" – Refers to all message storage areas associated with the modem

- `<mem2>`
  "MT" – Refers to all message storage areas associated with the modem

- `<mem3>`
  "MT" – Refers to all message storage areas associated with the modem

Example:

```
AT+CPMS=?
+CPMS: ("MT"),("MT"),("MT")
OK
```
9.9 Message service failure result code +CMS ERROR

Message service failure result code +CMS is sent as error response to SMS-related commands.

For reference, see 3GPP 27.005 Ch. 3.2.5.

Response syntax:

```
+CMS ERROR: <err>
```

The parameter and the values used by common messaging commands are the following:

```
<err>
0...127 – 3GPP TS 24.011 clause E.2 values
128...255 – 3GPP TS 23.040 clause 9.2.3.22 values
300...511 – 3GPP TS 27.005 Ch. 3.2.5
512... – Manufacturer specific
513 – Manufacturer-specific cause: Not found
514 – Manufacturer-specific cause: Not allowed
515 – Manufacturer-specific cause: Memory full
```

9.10 Select SMS service +CGSMS

The +CGSMS command selects the SMS service.

For reference, see 3GPP 27.007 Ch. 10.1.21.

9.10.1 Set command

The set command selects the SMS service.

Syntax:

```
+CGSMS=[<service>]
```

The set command parameter and its defined value is the following:

```
<service>
1 – Circuit-switched
```

**Note:** In a failure case, the command response is ERROR or +CME ERROR.

The following command example selects the circuit-switched SMS service:

```
AT+CGSMS=1
OK
```

9.10.2 Read command

The command reads the current SMS service.
Response syntax:

+CGSMS: <service>

The read command parameter and its defined value is the following:

<service>

1 – Circuit-switched

The following command example reads the current SMS service:

AT+CGSMS?
+CGSMS: 1
OK

9.10.3 Test command

The command lists the supported SMS services.

Response syntax:

+CGSMS: (list of currently available <service>s)

The test command parameter and its defined value is the following:

<service>

1 – Circuit-switched

The following command example lists the supported SMS services:

AT+CGSMS=?
+CGSMS: (1)
OK

9.11 Short message memory available %XSMMA

The Nordic-proprietary %XSMMA command sends an RP-SMMA message.

9.11.1 Set command

The set command sends an RP-SMMA message.

The command is a trigger for the RP-SMMA message on the SMS stack to indicate to the Service Center that the UE has memory available and can receive mobile-terminated short messages. The client can set a memory full situation preventing incoming SMS messages by acknowledging a mobile-terminated short message with AT+CNMA=2 (the PDU parameter has to contain cause code 22 "Memory capacity exceeded"). Cause 300 is returned for all failures.

Command syntax

%XSMMA

The following command example triggers sending the RP-SMMA on the SMS layer to release a memory full situation and to receive a response:
A successful case:

```
AT&XSMMA
OK
```

### 9.11.2 Read command
The read command is not supported.

### 9.11.3 Test command
The test command is not supported.
The `%XSUDO` is used to authenticate AT commands.

Before you start the authentication, perform the following two steps (only once):

1. **Generate private and public keys with OpenSSL:**
   
   ```bash
   openssl ecparam -name prime256v1 -genkey -noout -out [private key PEM file]
   openssl ec -in [private key PEM file] -out [public key PEM file] -pubout
   ```

2. **Write the public key with the AT command:**
   
   ```bash
   AT%XPNG=0,"<public key>"
   OK
   ```

To authenticate an AT command, perform the following steps:

1. **Calculate an AT command signature.**
   
   a) **Create an AT command text file for an authenticated AT command:**
      
      Example:
      
      ```bash
      %CMNG=0,1,0,"TEST ROOT CERTIFICATE"
      ```

   b) **Create a digest file with OpenSSL from AT command that needs authentication:**
      
      ```bash
      openssl sha256 -binary [AT command text file] > [digest file]
      ```

   c) **Create a signature file with OpenSSL from the digest file:**
      
      ```bash
      ```

   d) **Convert the signature to Base64 format:**
      
      ```bash
      base64 < [signature file] > [signature base64 file]
      ```

2. **Write the authenticated AT command.**
   
   The `%XSUDO` command is used to authenticate the `%CMNG` command:
   
   ```bash
   AT%XSUDO=35,"<signature base64>";%CMNG=0,1,0,"TEST ROOT CERTIFICATE"
   OK
   ```

For more information on the command, see Authenticated access `%XSUDO` on page 36.
Glossary

16-state Quadrature Amplitude Modulation (16-QAM)
A digital modulation technique used for signals in which four bits are modulated at once by selecting one of 16 possible combinations of carrier phase shift and amplitude.

Access Point Name (APN)
The name of a gateway between a mobile network and another computer network, usually the Internet.

Application Protocol Data Unit (APDU)
The communication unit between a terminal and smart card (UICC).

Binary Phase-Shift Keying (BPSK)
A digital modulation technique used for signals in which one bit is modulated by selecting one of two possible carrier phase shifts with a 180-phase difference.

Carrier Wave (CW)
A single-frequency electromagnetic wave that can be modulated in amplitude, frequency, or phase to convey information.

Cat-M1

Cat-NB1
Narrowband Internet of Things (NB-IoT) User Equipment (UE) category with 200 kHz UE bandwidth and a single RX antenna, specified in 3GPP Release 13.

Check Digit (CD)
The last one-digit number of the IMEI code used for error detection.

Classless Inter-domain Routing (CIDR)
A method for allocating IP (Internet Protocol) addresses.

CS/PS Mode of Operation
A UE mode of operation. The UE may either register to packet-switched services, circuit-switched services, or both based on the mode of operation. If both are registered, the mode of operation also contains a preference for either of them.

Discontinuous Reception (DRX)
A method in mobile communication to conserve the battery of a mobile device by turning the RF modem in a sleep state.

Dynamic Host Configuration Protocol (DHCP)
A network management protocol used for automatic and centralized management of IP addresses within a network.

Electronic Serial Number (ESN)
A unique number embedded on a microchip for identifying mobile devices.

**EPS Mobility Management (EMM)**

The *EPS Mobility Management (EMM)* sublayer in the *NAS* protocol provides mobility service to the *UE*.

**E-UTRA Absolute Radio Frequency Channel Number (EARFCN)**

LTE carrier channel number for unique identification of LTE band and carrier frequency.

**Evolved Packet System (EPS)**

A connection-oriented transmission network in LTE (Long-term Evolution) consisting of an EPC (Evolved Packet Core) and an E-UTRAN (Evolved Terrestrial Radio Access Network).

**Extended Discontinuous Reception (eDRX)**

A method to conserve the battery of an IoT (Internet of Things) device by allowing it remain inactive for extended periods.

**Global Navigation Satellite System (GNSS)**

A satellite navigation system with global coverage. The system provides signals from space transmitting positioning and timing data to GNSS receivers, which use this data to determine location.

**International Mobile (Station) Equipment Identity (IMEI)**

A unique code consisting of 14 digits and a check digit for identifying 3GPP-based mobile devices.

**International Mobile (Station) Equipment Identity, Software Version (IMEISV)**

A unique code consisting of 16 decimal digits and two software version digits for identifying 3GPP-based mobile devices.

**International Mobile Subscriber Identity (IMSI)**

A unique code, usually 15 digits, used for the identification of a mobile subscriber and consisting of an *MCC*, *MNC*, and MSIN (Mobile Subscription Identification Number).

**International Reference Alphabet (IRA)**

A seven-bit coded character set for information exchange.

**Low-Noise Amplifier (LNA)**

In a radio receiving system, an electronic amplifier that amplifies a very low-power signal without significantly degrading its signal-to-noise ratio.

**Maximum Transmission Unit (MTU)**

The largest packet or frame that can be sent in a single network layer transaction.

**MIPI RF Front-End Control Interface (RFFE)**

A dedicated control interface for the RF front-end subsystem. *MIPI Alliance*

**Mobile Country Code (MCC)**

A unique three-digit part of an IMSI code identifying the country of domicile of the mobile subscriber. MCC is used together with the Mobile Network Code (MNC).
Mobile Equipment (ME)
The physical UE consisting of one or more MT and one or more TE.

Mobile Network Code (MNC)
A code identifying the telecommunications network. The code is defined by ITU-T Recommendation E.212, consists of two or three decimal digits, and is used together with the Mobile Country Code (MCC).

Mobile Station International Subscriber Directory Number (MSISDN)
A number consisting of a maximum of 15 digits identifying a mobile subscriber by mapping the telephone number to the SIM card in a phone.

Mobile Termination (MT)
A component of the Mobile Equipment (ME) performing functions specific to management of the radio interface. The R interface between TE and MT uses the AT command set. The IMEI code is attached to the MT.

Non-access Stratum (NAS)
In telecom protocol stacks, the highest stratum of the control plane between the core network and UE. The layer is used to manage the establishment of communication sessions and for maintaining communications with the UE as it moves.

Non-access Stratum (NAS) Signalling Low Priority Indication (NSLPI)
Used by the network for NAS-level mobility management congestion control.

Non-volatile Memory (NVM)
Memory that can retrieve stored information even after having been power-cycled.

Packet Data Network (PDN)
A network that provides data services.

Packet Data Protocol (PDP)
A packet transfer protocol in wireless GPRS (General Packet Radio Services) and HSDPA (High-speed Downlink Packet Access) networks.

Packet Data Protocol (PDP) Context
In UMTS (Universal Mobile Telecommunications System) and GPRS (General Packet Radio Service), the record that specifies UE access to an external packet-switched network.

Paging Time Window (PTW)
The period of time during which the User Equipment (UE) attempts to receive a paging message.

Personal Identification Number (PIN)
An optional security feature in mobile devices used for identifying a user. PIN is a numeric code which must be entered each time a mobile device is started.

Personal Unblocking Key (PUK)
A digit sequence required in 3GPP mobile phones to unlock a SIM that has disabled itself after an in correct personal identification number has been entered multiple times.
Power Saving Mode (PSM)
A feature introduced in 3GPP Release 12 to improve battery life of IoT (Internet of Things) devices by minimizing energy consumption. The device stays dormant during the PSM window.

Pre-shared Key (PSK)
A password authentication method, a string of text, expected before a username and password to establish a secured connection. Also known as a “shared secret”.

Privacy Enhanced Mail (PEM)
A public key certificate defined in the X.509 cryptography standard and used to privately transmit email.

Protocol Configuration Options (PCO)
An element of NAS message used for transferring parameters between the UE and the P-GW (Packet Data Network Gateway).

Protocol Data Unit (PDU)
Information transferred as a single unit between peer entities of a computer network and containing control and address information or data. PDU mode is one of the two ways of sending and receiving SMS messages.

PS Mode of Operation
A UE mode of operation. The UE registers only to EPS services.

Public Land Mobile Network (PLMN)
A network that provides land mobile telecommunications services to the public. A PLMN is identified by the MCC and MNC.

Quadrature Phase-Shift Keying (QPSK)
A digital modulation technique used for signals in which two bits are modulated at once, selecting one of four possible carrier phase shifts.

Quality of Service (QoS)
The measured overall performance of a service, such as a telephony or computer network, or a cloud computing service.

Radio Policy Manager (RPM)
A radio baseband chipset feature that protects the mobile network from signaling overload.

Reference Signal Received Power (RSRP)
The average power level received from a single reference signal in an LTE (Long-Term Evolution) network.

Reference Signal Received Quality (RSRQ)
The quality of a single reference signal received in an LTE (Long-Term Evolution) network and calculated from RSRP.

Resource Block (RB)
The smallest unit of resources that can be allocated to a user.
RP-SMMA
A message sent by the User Equipment to relay a notification to the network that the mobile has memory available to receive one or more short messages.

Serial Number (SNR)
A unique six-digit number part of the IMEI code identifying each equipment within each TAC.

Signal-to-Noise Ratio (SNR)
The level of signal power compared to the level of noise power, often expressed in decibels (dB).

Software Version Number (SVN)
Part of the IMEI code identifying the revision of the software installed on a mobile device.

Subscriber Identity Module (SIM)
A card used in UE containing data for subscriber identification.

System in Package (SiP)
A number of integrated circuits, often from different technologies, enclosed in a single module that performs as a system or subsystem.

Terminal Adapter (TA)
A device that connects a UE to a communications network. In mobile networks, the terminal adapter is used by the terminal equipment to access the mobile termination using AT commands.

Terminal Equipment (TE)
Communications equipment at either end of a communications link, used to permit the stations involved to accomplish the mission for which the link was established.

Tracking Area Code (TAC)
A unique code used to identify a tracking area within a particular network.

Tracking Area Update (TAU)
A procedure initiated by the UE when moving to a new tracking area in the LTE (Long-term Evolution) system.

Type Allocation Code (TAC)
The initial eight-digit part of an IMEI code used for identifying the model of a mobile phone.

Universal Integrated Circuit Card (UICC)
A new generation SIM used in UE for ensuring the integrity and security of personal data.

Unique Slave Identifier (USID)
A unique address for identifying each slave device in an RFFE (RF Front-End) system.

Universal Subscriber Identity Module (USIM)
A card used in UE containing data for subscriber identification.

User Equipment (UE)
Any device used by an end-user to communicate. The UE consists of the Mobile Equipment (ME) and the Universal Integrated Circuit Card (UICC).
Acronyms and abbreviations

These acronyms and abbreviations are used in this document.

**16-QAM**
16-state Quadrature Amplitude Modulation

**APN**
Access Point Name

**APDU**
Application Protocol Data Unit

**BPSK**
Binary Phase-Shift Keying

**Cat-M1**

**Cat-NB1**

**CD**
Check Digit

**CIDR**
Classless Inter-Domain Routing

**CS**
Circuit-Switched

**DER**
Distinguished Encoding Rules

**DHCP**
Dynamic Host Configuration Protocol

**DRX**
Discontinuous Reception

**EARFCN**
E-UTRA Absolute Radio Frequency Channel Number

**eDRX**
Extended Discontinuous Reception

**EMM**
EPS Mobility Management

**EPS**
Evolved Packet System

**ESN**
Electronic Serial Number

**E-UTRA**
Evolved Universal Terrestrial Radio Access
**Acronyms and abbreviations**

**E-UTRAN**
Evolved Terrestrial Radio Access Network

**GNSS**
Global Navigation Satellite System

**GPRS**
General Packet Radio Services

**IMEI**
International Mobile (Station) Equipment Identity

**IMEISV**
International Mobile (Station) Equipment Identity, Software Version

**IMSI**
International Mobile Subscriber Identity

**IRA**
International Reference Alphabet

**LNA**
Low-Noise Amplifier

**MCC**
Mobile Country Code

**ME**
Mobile Equipment

**MIPI RFFE**
MIPI RF Front-End Control Interface

**MNC**
Mobile Network Code

**MSISDN**
Mobile Station International Subscriber Directory Number

**MT**
Mobile Termination

**MTU**
Maximum Transmission Unit

**NAS**
Non-access Stratum

**NSLPI**
NAS Signalling Low Priority Indication

**NVM**
Non-volatile Memory

**PCO**
Protocol Configuration Options
PDP
Packet Data Protocol

PDN
Packet Data Network

PDU
Protocol Data Unit

PEM
Privacy Enhanced Mail

PIN
Personal Identification Number

PKCS
Public Key Cryptography Standards

PLMN
Public Land Mobile Network

PS
Packet-Switched

PSK
Pre-shared Key

PSM
Power Saving Mode

PSP
Paging Time Window

PUK
Personal Unblocking Key

QoS
Quality of Service

QPSK
Quadrature Phase-Shift Keying

RAU
Routing Area Update

RB
Resource Block

RP-ACK
Reply Path Acknowledgement

RP-ERROR
Reply Path Error

RPM
Radio Policy Manager
<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>RSRP</td>
<td>Reference Signal Received Power</td>
</tr>
<tr>
<td>RSRQ</td>
<td>Reference Signal Received Quality</td>
</tr>
<tr>
<td>SIM</td>
<td>Subscriber Identity Module</td>
</tr>
<tr>
<td>SIP</td>
<td>System in Package</td>
</tr>
<tr>
<td>SNR</td>
<td>Serial Number</td>
</tr>
<tr>
<td>SNR</td>
<td>Signal-to-Noise Ratio</td>
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<td>TA</td>
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<tr>
<td>TAC</td>
<td>Tracking Area Code</td>
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<td>TAC</td>
<td>Type Allocation Code</td>
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<tr>
<td>TAU</td>
<td>Tracking Area Update</td>
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<tr>
<td>TE</td>
<td>Terminal Equipment</td>
</tr>
<tr>
<td>UE</td>
<td>User Equipment</td>
</tr>
<tr>
<td>UICC</td>
<td>Universal Integrated Circuit Card</td>
</tr>
<tr>
<td>USIM</td>
<td>Unique Slave Identifier</td>
</tr>
<tr>
<td>USIM</td>
<td>Universal Subscriber Identity Module</td>
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COMPANY WITH
QUALITY SYSTEM
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