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1 About This Guide

1.1 Related Documents

The following documents are available for the SmartMesh WirelessHART network:

Getting Started with a Starter Kit

- SmartMesh WirelessHART Easy Start Guide - walks you through basic installation and a few tests to make sure your network is working
- SmartMesh WirelessHART Tools Guide - the Installation section contains instructions for the installing the serial drivers and example programs used in the Easy Start Guide and other tutorials.

User Guide

- SmartMesh WirelessHART User’s Guide - describes network concepts, and discusses how to drive mote and manager APIs to perform specific tasks, e.g. to send data or collect statistics. This document provides context for the API guides.

Interfaces for Interaction with a Device

- SmartMesh WirelessHART Manager CLI Guide - used for human interaction with a Manager (e.g. during development of a client, or for troubleshooting). This document covers connecting to the CLI and its command set.
- SmartMesh WirelessHART Manager API Guide - used for programmatic interaction with a manager. This document covers connecting to the API and its command set.
- SmartMesh WirelessHART Mote CLI Guide - used for human interaction with a mote (e.g. during development of a sensor application, or for troubleshooting). This document covers connecting to the CLI and its command set.
- SmartMesh WirelessHART Mote API Guide - used for programmatic interaction with a mote. This document covers connecting to the API and its command set.

Software Development Tools

- SmartMesh WirelessHART Tools Guide - describes the various evaluation and development support tools included in the SmartMesh SDK including tools for exercising mote and manager APIs and visualizing the network.

Application Notes

- SmartMesh WirelessHART Application Notes - app notes covering a wide range of topics specific to SmartMesh WirelessHART networks and topics that apply to SmartMesh networks in general.

Documents Useful When Starting a New Design
• The Datasheet for the LTC5800-WHM SoC, or one of the castellated modules based on it, or the backwards compatible LTP5900 22-pin module.
• The Datasheet for the LTP5903-WHR embedded manager.
• A Hardware Integration Guide for the mote SoC or castellated module, or the 22-pin module - this discusses best practices for integrating the SoC or module into your design.
• A Hardware Integration Guide for the embedded manager - this discusses best practices for integrating the embedded manager into your design.
• A Board Specific Integration Guide - For SoC motes and Managers. Discusses how to set default IO configuration and crystal calibration information via a “fuse table”.
• Hardware Integration Application Notes - contains an SoC design checklist, antenna selection guide, etc.
• The ESP Programmer Guide - a guide to the DC9010 Programmer Board and ESP software used to program firmware on a device.
• ESP software - used to program firmware images onto a mote or module.
• Fuse Table software - used to construct the fuse table as discussed in the Board Specific Integration Guide.

Other Useful Documents

• A glossary of wireless networking terms used in SmartMesh documentation can be found in the SmartMesh WirelessHART User’s Guide.
• A list of Frequently Asked Questions
1.2 Conventions Used

The following conventions are used in this document:

**Computer type** indicates information that you enter, such as specifying a URL.

**Bold type** indicates buttons, fields, menu commands, and device states and modes.

**Italic type** is used to introduce a new term, and to refer to APIs and their parameters.

- **Tips** provide useful information about the product.
- **Informational text** provides additional information for background and context.
- **Notes** provide more detailed information about concepts.
- **Warning!** Warnings advise you about actions that may cause loss of data, physical harm to the hardware or your person.

- **code blocks** display examples of code
The CLI commands are described using the following notations and terminology:

| | Indicates alternatives for a field. For example, `<moteId> | #<MAC>` indicates that you can specify a mote by its mote ID or MAC address. |
|---|---|
| `< >` | Indicates a required field. |
| `{ }` | Indicates a group of fields. |
| `[ ]` | Indicates an optional field. |

**MAC address**

When specifying a MAC address, do not use spaces. You may omit leading zeros and hyphens. In cases where the command syntax allows either the MAC address or mote ID to be specified, the MAC address must be preceded by the `#` symbol.

The following examples are all valid:

- 22CA
- 00000000000022CA
- 00-00-00-00-00-22-CA
# 1.3 Revision History

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>07/12/2012</td>
<td>Initial Release</td>
</tr>
<tr>
<td>2</td>
<td>07/31/2012</td>
<td>Added mxtal command</td>
</tr>
<tr>
<td>3</td>
<td>03/18/2013</td>
<td>Numerous small changes</td>
</tr>
<tr>
<td>4</td>
<td>10/22/2013</td>
<td>Added nwl, compliandMode commands; Corrected power source parameter</td>
</tr>
<tr>
<td>5</td>
<td>04/04/2014</td>
<td>Clarified description of zeroize;</td>
</tr>
<tr>
<td>6</td>
<td>10/28/2014</td>
<td>Fixed mset psrInfo description; Added trace ser command; Added reset message codes; Other minor changes</td>
</tr>
<tr>
<td>7</td>
<td>04/22/2015</td>
<td>Minor corrections</td>
</tr>
<tr>
<td>8</td>
<td>06/17/2015</td>
<td>Modified mxtal command to support H-Grade parts</td>
</tr>
<tr>
<td>9</td>
<td>12/03/2015</td>
<td>Added euCompliantMode and hartCompliantMode parameters</td>
</tr>
<tr>
<td>10</td>
<td>11/07/2016</td>
<td>Clarified radiotest tx command; Added mshow rstat command; Added joinshed to mset and mget commands</td>
</tr>
</tbody>
</table>
2 Introduction

This guide describes the commands used to communicate with the SmartMesh WirelessHART mote through its command line interface (CLI). The CLI is available by connecting a serial terminal program to the mote’s CLI port. The CLI is intended for human interaction with a manager, e.g. during development, or for interactive troubleshooting. Most commands are atomic - a command and its arguments are typed into the CLI, and a response is returned. For example, the help command returns a list of possible commands. Traces are not atomic - once started, they generate output asynchronously until cancelled.

For a machine-to-machine communications (e.g. a sensor application talking to the mote), the SmartMesh WirelessHART Mote API Guide is used. See the API guide for details on that interface.

⚠️ Only WirelessHART motes based on the LTC5800 have a CLI port - older motes do not have a CLI.

2.1 CLI Access

There are two dedicated serial ports on the SmartMesh WirelessHART mote: one is for API communication with an external application, and the other is dedicated to this CLI.

You can access the CLI from any serial terminal program (such as HyperTerminal):

- Serial 0 — If connecting to an evaluation board integrated with an FTDI serial-to-usb interface, the CLI will be found on the 3rd COM port mapped onto your system.

The default serial port settings are as follows:

- Bits per second: 9600
- Data bits: 8
- Parity: None
- Stop bits: 1
- Flow control: None
3 Commands

3.1 get

Description
Get application parameters.

Syntax

```
get <parameter>
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mode</td>
<td>Returns the current mode (master or slave)</td>
</tr>
</tbody>
</table>

Example

```
> get mode
master
```
3.2 help

Description
Show help. Entering this command without parameters displays the list of all available commands. Help on a specific command may be obtained by entering that command as an argument.

Syntax

```
help [command]
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>command</td>
<td>Any of the CLI commands</td>
</tr>
</tbody>
</table>

Example

```
> help set
Usage:
set mode [master|slave]
```
3.3 info

Description
Displays various information about the application layer, such as app name, the state, version, etc.

Syntax

```
info
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>

Example

```
> info
HART Mote 1.0.0-104
Join state:n/a
Bandwidth Allocated:0
Serial mode:Mode 1
Serial Baud Rate:115200
```
3.4 loc

Description
Send a local command to the net layer. This command is intended for internal mote development, evaluation, and advanced use as directed by an application note.

Syntax

```
loc <payload>
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>payload</td>
<td>Binary string up to 90 bytes in length</td>
</tr>
</tbody>
</table>

Example

```
> loc 0102030405
```
3.5 mclearnv

Description
Clears nonvolatile storage of application parameters.

Syntax

```
mclearnv
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>

Example

```
> mclearnv
```
3.6 mfs

Description
File system commands. These are intended for debugging.

⚠️ The zeroize command will render the mote inoperable. It must be re-programmed via SPI or JTAG in order to be useable.

Syntax
mfs <cmd> {-f|-p} [param...]

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cmd</td>
<td>One of:</td>
</tr>
<tr>
<td></td>
<td>show - show a list of files (-f) or partitions (-p)</td>
</tr>
<tr>
<td></td>
<td>fcs - calculate CRC for a filename (-f &lt;filename&gt;) or partition (-p &lt;parId&gt; &lt;offset&gt; &lt;length&gt;)</td>
</tr>
<tr>
<td></td>
<td>zeroize &lt;password&gt; - zeroize device keys per FIPS-140 requirements. password is 57005 (0xDEAD).</td>
</tr>
</tbody>
</table>

Example
> mfs -p
ID Size Address Page
1 32768 0x000b7800 2048 exec
2 258048 0x00041000 2048 exec
4 227328 0x00080000 2048
6 2048 0x000bf800 2048
3.7 mget

Description
Used to get MAC layer parameters.

Syntax

```
mget <parameter>
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>netid</td>
<td>Network ID</td>
</tr>
<tr>
<td>macaddr</td>
<td>MAC address (EUI-64), e.g. 01-23-45-67-89-AB-CD-EF</td>
</tr>
<tr>
<td>joincntr</td>
<td>Current value of join counter</td>
</tr>
<tr>
<td>txpwr</td>
<td>Tx power (dBm)</td>
</tr>
<tr>
<td>jkey</td>
<td>Returns an error as join key is write only</td>
</tr>
<tr>
<td>psrclInfo</td>
<td>Power source info. Concatenation of 4 subfields (entered as hexadecimal in the form aabbbccccdddddd), where aa = Power source (00=line, 01= battery, 02=rechargeable) bbb = Max discharge current (µA, little-endian. e.g 1000 is entered as e803) cccccccc = Max time at discharge current (s) dddddddd = Time to recover after discharged (s)</td>
</tr>
<tr>
<td>ttl</td>
<td>Time-to-live (hops)</td>
</tr>
<tr>
<td>antgain</td>
<td>Antenna Gain (dBi, defaults to 2 dBi)</td>
</tr>
<tr>
<td>otaplock</td>
<td>OTAP lockout status. If 1, device cannot be OTAP’d</td>
</tr>
<tr>
<td>joinmode</td>
<td>HART join mode - see HART Spec 155 and 183 for a description of join mode</td>
</tr>
<tr>
<td>joinshed</td>
<td>Join shed time - see HART Spec 155 for a description of join shed time</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>compliantMode (1.1.x)</td>
<td>Sets the join delay, number of join parents, and health report counter mode to those defined in the HCF specifications. 0=off (default), 1 = on.</td>
</tr>
<tr>
<td></td>
<td>Note: This parameter is available in devices running mote software &gt;= 1.1.0</td>
</tr>
<tr>
<td>or</td>
<td>hartCompliantMode (&gt;= 1.2.x)</td>
</tr>
<tr>
<td>euCompliantMode</td>
<td>Constrains mote duty cycle to power-appropriate limits imposed by EN 300 328. 0=off (default), 1 = on.</td>
</tr>
</tbody>
</table>

**Example**

```
> mget netid
netid=1229
```
3.8 mgeti

Description
Get internal MAC state machine parameters. These are intended for internal mote development, evaluation, and advanced use as directed by an application note.

Syntax

```bash
mgeti <param>
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pftimer</td>
<td>Path fail timer (in milliseconds)</td>
</tr>
<tr>
<td>advtimer</td>
<td>Interval (in seconds) between advertisments</td>
</tr>
<tr>
<td>srmaxretr</td>
<td>Maximum number of retries on source routes</td>
</tr>
<tr>
<td>joindc</td>
<td>Join Duty Cycle</td>
</tr>
<tr>
<td>traceflgs</td>
<td>Shows what traces are enabled</td>
</tr>
<tr>
<td>nwl</td>
<td>Network White List - See mseti for complete description.</td>
</tr>
</tbody>
</table>

Note: This parameter is available in devices running mote software >= 1.1.0

Example

```bash
> mgeti pftimer
pftimer=60
```
3.9 minfo

Description
This command will return information about the mote, namely the code version, current join state, MAC address, Mote ID, Network ID, bootloader version, UTC time, and reset status.

Syntax

```
minfo
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>

Example

```
> minfo
HART stack ver 1.0.0 #1
state: Init
mac: 00:17:0d:00:00:30:00:70
moteid: 0
netid: 1229
blSwVer: 9
UTC time: 2363:960000
reset st: 0x600
```
3.10 mset

**Description**
Used to set MAC layer parameters. This change is persistent.

**Syntax**

```
mset <param> <value>
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>netid</td>
<td>Network ID. As of version 1.1.1, a network ID of 0xFFFF can be used to indicate that the mote should join the first network heard.</td>
</tr>
<tr>
<td>macaddr</td>
<td>MAC address (EUI-64), e.g. 01-23-45-67-89-AB-CD-EF</td>
</tr>
<tr>
<td>joincntr</td>
<td>Join counter</td>
</tr>
<tr>
<td>txpwr</td>
<td>Tx power (dBm)</td>
</tr>
<tr>
<td>jkey</td>
<td>Join key - must match that on manager</td>
</tr>
</tbody>
</table>

  - aa = Power source (00=line, 01= battery, 02=rechargeable)  
  - bbbb = Max discharge current (µA, little-endian. e.g 1000 µA is entered as e803)  
  - cccccccc = Max time at discharge current (s)  
  - dddddddd = Time to recover after discharged (s) |
| ttl       | Time-to-live (hops) |
| antgain   | Antenna Gain (dBi) - defaults to 2 dBi |
| otaplock  | OTAP lockout status. If 1, device cannot be OTAP’d |
| joinmode  | HART join mode - see HART Spec 155 command 771 and HART Spec 183 (tables) for a description of join mode. Note that unlike with 771, the mote will not reset when setting joinmode. |
| joinshed  | Active search (join) shed time - see HART Spec 155 command 771 for a description of active search shed time |
compliantMode (1.1.x) or hartCompliantMode (>= 1.2.x)

Sets the join delay, number of join parents, and health report counter mode to those defined in the HCF specifications. 0=off (default), 1 = on.

Note: This parameter is available in devices running mote software >= 1.1.0

euCompliantMode

Constrains mote duty cycle to power-appropriate limits imposed by EN 300 328. 0=off (default), 1 = on.

Example

```
> mset macaddr 01-23-45-67-89-AB-CD-EF
> mset psrcInfo 01:e8:03:ff:ff:ff:ff:00:00:00:00
```
3.11 mseti

**Description**
Set internal MAC state machine parameters. These are intended for internal mote development, evaluation, and advanced use as directed by an application note. This change is persistent and used the next time the mote reboots.

**Syntax**

```
mseti <param> <value>
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pftimer</td>
<td>Path fail timer (in milliseconds) - normally overwritten by manager at join</td>
</tr>
<tr>
<td>advtimer</td>
<td>Interval (in seconds) between advertisments - normally overwritten by manager at join.</td>
</tr>
<tr>
<td>srmxretr</td>
<td>Maximum number of retries on source routes - defaults to 5</td>
</tr>
<tr>
<td>joindc</td>
<td>Join Duty Cycle</td>
</tr>
<tr>
<td>nwl</td>
<td>Network White List - sets neighbor that mote can join through (1st in the list), and neighbors that mote can discover (the rest in the list). Up to total of 8 neighbors, IDs supported are 1 byte only.</td>
</tr>
</tbody>
</table>

Note: This parameter is available in devices running mote software >= 1.1.0

**Example**

```
> mseti nwl 2 3 4 5
```
3.12 mstacks

Description
Shows information about low level resources. Intended for debugging.

Syntax

mshow <object>

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>One of:</td>
</tr>
<tr>
<td>stacks</td>
<td>list of tasks and amount of RAM used (in 32-bit words)</td>
</tr>
<tr>
<td>tasktime</td>
<td>amount of time processor is idle or executing tasks</td>
</tr>
<tr>
<td>rstat</td>
<td>extended radiotest stats including average RSSI and LQI. Available in mote 1.2.0 or later.</td>
</tr>
</tbody>
</table>

Example

> mshow stacks
Task ? used 50 of 256 (19%)
Task ? used 87 of 192 (45%)
Task drvMon used 80 of 128 (62%)
Task macCtrl used 110 of 256 (42%)
Task net used 41 of 384 (10%)
Task loc used 88 of 384 (22%)
Task locNotifTask used 75 of 260 (28%)
Task moteMon used 146 of 384 (38%)
Task clitask used 134 of 180 (74%)
Task uC/OS-II Idle used 19 of 64 (29%)
flash err = 0
flash err cnt = 0
### 3.13 mtrace

**Description**

Turn MAC layer traces on or off. If called with no arguments, returns current state of all mtraces.

**Syntax**

```
mtrace [<parameter> {on | off}]
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mac</td>
<td>MAC layer transmit and receive events</td>
</tr>
<tr>
<td>io</td>
<td>Description of the commands in the packet</td>
</tr>
<tr>
<td>otap</td>
<td>Progression/status of the over the air programming</td>
</tr>
<tr>
<td>all</td>
<td>All trace elements</td>
</tr>
</tbody>
</table>

**Example**

```
> mtrace mac on
RAM mtrace settings = 16
```
3.14 mtracesv

Description
Save active traces to NV memory.

Syntax

mtracesv

Parameters

| Parameter | Description |

Example

> mtracesv
RAM mtrace settings of 16 saved to NVRAM
3.15 mxtal

Description
This command is used to determine the optimal trim value to center the 20MHz crystal oscillator frequency given a particular PCB layout and crystal combination. It is used to measure the 20 MHz crystal, after which the user must enter trim values into the device’s fuse table for access by software. See the Board Specific Configuration Guide for fuse table details.

An additional optional temperature grade argument is available in mote >= 1.1.3. The command will return an error if the part is tested using incorrect temperature grade parameters.

Syntax

```
mxtal [trim|meas] [i|h]
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>trim</td>
<td>Trims the adjustable load capacitance for the 20MHz crystal to match the frequency reference on the DC9010 programming board. Outputs the post-trim ppm error and the optimal value of the load-capacitance setting. The trimmed value of the load capacitance is not stored in the mote application, rather in a custom fuse table; the function output should be used to determine the the proper value of the load-capacitance setting for the BSP fuse table parameter. This function requires the mote be connected to the DC9010 programming board. It could take up to 30 sec for command to execute.</td>
</tr>
<tr>
<td>meas</td>
<td>Outputs the ppm error of the 20MHz reference with value loaded from the fuse table . This function requires the mote be connected to the DC9010 programming board. It could take up to 30 sec for command to execute.</td>
</tr>
<tr>
<td>i</td>
<td>h</td>
</tr>
</tbody>
</table>

Example

On an i-grade part:
> mxtal meas
Fuse Table pullVal used for measurement=95

> mxtal trim i
The optimal pullVal for this board is 90, which yields 0/16 PPM error
## 3.16 radiotest

### 3.16.1 radiotest on/off

**Description**
Enable or disable radiotest mode on the device. Radiotest functionality can be used to exercise the radio for certification and testing purposes. This command takes effect after reboot and the selected mode persists until changed, i.e. if ON, it will remain on even after reset or power cycle until the mode is set to OFF and the device is rebooted.

**Syntax**

```bash
radiotest <mode>
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| mode      | on - put device into radiotest mode after reboot  
|           | off - put device into normal master mode after reboot |

**Example**
Put device into radiotest mode:

```
radiotest on
```

Return device to normal operational mode:

```
radiotest off
```
3.16.2 radiotest tx

Description

The `radiotest tx` command allows the user to initiate a radio transmission test. This command may only be issued in radiotest mode. Three types of transmission tests are supported:

- **pk** - Packet Transmission
- **cm** - Continuous Modulation
- **cw** - Continuous Wave (unmodulated signal)
- **pkcca** - Packet transmission with clear channel assessment (CCA) enabled (Available in IP Manager >= 1.3.0 and IP mote >= 1.4.0)

In a packet transmission test, the device generates a `repeatCnt` number of packet sequences. Each sequence consists of up to 10 packets with configurable sizes and delays. Each packet consists of a payload of up to 125 bytes, and a 2-byte 802.15.4 CRC at the end. Byte 0 contains sender’s stationId. Bytes 1 and 2 contain the packet number (in big-endian format) that increments with every packet transmitted. Bytes 3..N contain a counter (from 0..N-3) that increments with every byte inside payload. Transmissions occur on the set of channels defined by `chanMask`, selected in pseudo-random order.

In a continuous modulation test, the device generates continuous pseudo-random modulated signal, centered at the specified single channel. The test is stopped by resetting the device.

In a continuous wave test, the device generates an unmodulated tone, centered at the specified single channel. The test tone is stopped by resetting the device.

In a packet transmission with CCA test, the device is configured identically to that in the packet transmission test, however the device does a clear channel assessment before each transmission and aborts that packet if the channel is busy.

⚠️ Channel numbering is 0-15, corresponding to IEEE 2.4 GHz channels 11-26.

⚠️ stationId is available in SmartMesh IP Mote >= 1.4, SmartMesh IP Manager >= 1.3.0, SmartMesh WirelessHART mote >= 1.1.2

Syntax

```
radiotest tx <testType> <chanMask> <power> [stationId] [repeatCnt] [pkLen] [delay]...
```
### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>testType</td>
<td>Type of transmission test to initiate: ‘pk’ = packets, ‘cm’ = continuous modulation, ‘cw’ - continuous wave, ‘pkcca’ = packets with CCA.</td>
</tr>
<tr>
<td>chanMask</td>
<td>Hexadecimal bitmask of channels (0–15) for the test. Bit 0 corresponds to channel 0. For continuous wave and continuous modulation tests, only one channel should be enabled.</td>
</tr>
<tr>
<td>power</td>
<td>Transmit power, in dB. Valid values are 0 and 8.</td>
</tr>
<tr>
<td>stationId</td>
<td>Unique (0-255) station id of the sender. Must match station id value of the receiver.</td>
</tr>
<tr>
<td>repeatCnt</td>
<td>Number of times to repeat the packet sequence (0=do not stop). Applies only to packet transmission tests.</td>
</tr>
<tr>
<td>pkLen</td>
<td>Length of packet (2-125 bytes)</td>
</tr>
<tr>
<td>delay</td>
<td>Delay after transmission (0-65535 microseconds)</td>
</tr>
</tbody>
</table>

### Example

Initiate packet test on channels 0,1 (chMap=0x03), with output tx power of 0 dBm, station id = 26
Repeat the sequence 5 times: 50-byte packet, 20ms delay, 30-byte packet, 20msec delay

```
radiotest tx pk 0x3 0 26 5 50 20000 30 20000
```

Start transmission with continuous modulation on channel 0 with output tx power of 8 dB

```
radiotest tx cm 0x1 8
```

Start transmission with continuous wave on channel 1 with output tx power of 8 dB

```
radiotest tx cw 0x2 8
```
3.16.3 radiotest rx

Description
The `radiotest rx` command puts the radio into receive mode where statistics on packet reception are collected. The nonzero station id specified must match station id of the sender, which is necessary to isolate traffic of multiple tests running in the same radio space. Statistics may be viewed with the `radiotest stat` command.

⚠️ Channel numbering is 0-15, corresponding to IEEE 2.4 GHz channels 11-26.

⚠️ stationId is available in SmartMesh IP Mote >= 1.4, SmartMesh IP Manager >= 1.3.0, SmartMesh WirelessHART mote >= 1.1.2

Syntax

```
radiotest rx <chanMask> <time> <stationId>
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>chanMask</td>
<td>Hexadecimal bitmask of channels (0–15) for the test. Bit 0 corresponds to channel 0. Only a single channel may be specified for this command.</td>
</tr>
<tr>
<td>time</td>
<td>Duration of receive test, in seconds. 0=do not stop</td>
</tr>
<tr>
<td>stationId</td>
<td>Unique (1-255) id of the receiver. Must match sender’s station id. Station id 0 may be used to accept packets from any sender.</td>
</tr>
</tbody>
</table>

Example

Put device into receive mode for 60 seconds on channel 2, use station id 26:

```
radiotest rx 0x4 60 26
```
3.16.4 radiotest stat

Description
The `radiotest stat` command displays packet reception statistics collected during the previously run `radiotest rx` command. This command may only be used when the device is in radiotest mode.

Syntax

```
radiotest stat
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>

Example

```
> radiotest stat
Radio Test Statistics
   OkCnt  : 0
   FailCnt : 0
```
3.17 reset

Description
Reset the mote.

Syntax

```
reset
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>

Example

```
> reset
HART Mote 1.0.0-104
```
3.18 set

Description
Set application parameters. This change is persistent.

Syntax

```
set <parameter> <value>
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mode</td>
<td>master - the application will terminate local commands</td>
</tr>
<tr>
<td></td>
<td>slave - the local commands will be forwarded to the serial port</td>
</tr>
</tbody>
</table>

Example

```
> set mode slave
```
3.19 trace

Description
Turn application layer traces on or off. If called with no arguments, returns current state of all traces. If called with the argument “save” it stores current settings to non-volatile memory.

Syntax

```
trace [save | {<module>|all on|off}]
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>module</td>
<td>One of:</td>
</tr>
<tr>
<td></td>
<td>loc - local (net layer) commands</td>
</tr>
<tr>
<td></td>
<td>oap - application commands</td>
</tr>
<tr>
<td></td>
<td>ser - serial commands</td>
</tr>
<tr>
<td></td>
<td>all - reserved</td>
</tr>
<tr>
<td></td>
<td>rc - reserved</td>
</tr>
<tr>
<td></td>
<td>sm - reserved</td>
</tr>
</tbody>
</table>

Example

```
> trace loc on
```
4 Error Messages

Mote software is organized into various OSI-model layers, e.g. the Medium Access Control (MAC) layer is responsible for packet delivery between neighbors, while the Network (NET) layer handles end-to-end delivery. When a stack layer encounters an error, it will be printed on the CLI, starting with an OS timestamp in ms. For example:

```
39557 : MAC retry drop
```

The following tables explain the meaning of the various error messages.

<table>
<thead>
<tr>
<th>MAC layer</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF: n= t= lh= d=</td>
<td>Path failure to neighbor 'n' at time 't', last communication time 'lh', 'd' is difference between 't' and 'lh'</td>
</tr>
<tr>
<td>MAC retry drop</td>
<td>Packet is dropped because number of source-route retries is exceeded</td>
</tr>
<tr>
<td>MAC pdu tout</td>
<td>Packet is dropped because of PDU timeout</td>
</tr>
<tr>
<td>MAC no route</td>
<td>Packet is dropped because the graph to send it on was not found</td>
</tr>
<tr>
<td>Disconnecting</td>
<td>MAC started disconnecting process</td>
</tr>
<tr>
<td>RX ADV SYNC failed</td>
<td>Failed synchronization time bounds check when processing advertisement</td>
</tr>
<tr>
<td>listen chan =</td>
<td>Channel switched in promiscuous mode (searching for network)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Local (API) layer</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event NACKed</td>
<td>Local interface received DN_ERR_NO_RESOURCES to sent event</td>
</tr>
<tr>
<td>Rx Notif NACKed</td>
<td>Local interface received DN_ERR_NO_RESOURCES to sent packet received notification</td>
</tr>
<tr>
<td>Time Notif NACKed</td>
<td>Local interface received DN_ERR_NO_RESOURCES to sent time notification</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Filesystem layer</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>'Filename' could not be created</td>
<td>Could not open a file in file system</td>
</tr>
<tr>
<td>Error while deleting 'filename'</td>
<td>Could not delete a file in file system</td>
</tr>
<tr>
<td>Network layer</td>
<td>Meaning</td>
</tr>
<tr>
<td>---------------</td>
<td>----------------------------------------------</td>
</tr>
<tr>
<td>Join failed</td>
<td>Failed to join after maximum number of join retries</td>
</tr>
<tr>
<td>Disconnected</td>
<td>Received <code>disconnected</code> event notification from MAC</td>
</tr>
</tbody>
</table>

The mote will print a bitmap indicating the reason for the last reset

<table>
<thead>
<tr>
<th>Reset Status</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x100</td>
<td>Watchdog</td>
</tr>
<tr>
<td>0x200</td>
<td>External reset pin asserted</td>
</tr>
<tr>
<td>0x400</td>
<td>Power-on</td>
</tr>
<tr>
<td>0x800</td>
<td>Brownout</td>
</tr>
<tr>
<td>0x40000</td>
<td>FLASH_P_EN was asserted at boot</td>
</tr>
<tr>
<td>0x40000000</td>
<td>CPU Lockup</td>
</tr>
<tr>
<td>0x80000000</td>
<td>Sysreset</td>
</tr>
</tbody>
</table>
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