



UG409: RAILtest User's Guide

The RAILtest application (RAILtest) provides you with a simple tool for testing the radio and the functionality of the RAIL library. For more advanced usage, developers must write software against the RAIL library and create a custom radio configuration.

Proprietary is supported on all EFR32FG devices. For others, check the device's data sheet under Ordering Information > Protocol Stack to see if Proprietary is supported. In Proprietary SDK version 2.7.n, Connect is not supported on EFR32xG22.

KEY POINTS

- Command Line Interface description
- Application features
- Protocol-specific features
- Testing modes

1 Overview

The following is a summary of functionality provided as part of the RAILtest application:

- Transmit and receive packets
- Schedule transmits at a specific time in the RAIL timebase
- Configure RAIL address filtering to receive only specific packets
- Enable CCA mechanisms (CSMA/LBT) to validate that a channel is clear before transmit
- Set a timer callback in the RAIL timebase to see how the RAIL timer API works
- Change the transmit channel within the current configuration's band
- Change the transmit power level
- Enable RF energy sensing of a specified duration across the 2.4 GHz and/or Sub 1-GHz bands, and sleep to wake on this event.
- Output a continuous unmodulated tone for debugging
- Output a continuous modulated PN9 stream for debugging
- Enter into direct mode where data can be sent and received using asynchronous GPIOs as input and output

1.1 About RAILtest Versions

Gecko SDK Suite (GSDK) v3.0 contains an update to RAILtest, released as version 2.9. Users who have not yet transitioned to GSDK v3.0 and are still working with GSDK v2.7.x will be using RAILtest version 2.8. During transition, information is supplied for both versions.

1.2 Modes

RAILtest can be in a number of different modes. Each of these modes enables a subset of the test application's functionality, so that nonsensical commands (such as trying to transmit a tone and a packet at the same time) are ignored. The following are supported modes, with a short description.

- **None** - The app is doing nothing, but the radio may be on. Parameters can be set in this mode based on the current radio state, and the timer can be used.
- **Stream** - Send a stream of pseudo-random bits.
- **Tone** - Send a tone at the carrier frequency.
- **ContinuousTx** - Send an unending stream of packets, separated by a configurable delay.
- **DirectMode** - Send data to and from a GPIO, without any packet handling.
- **PacketTx** - Send a specific number of packets, with a summary print at the end.
- **ScheduledTx** - Send one packet scheduled in the future.
- **TxAfterRx** - Schedule a packet after each RX after a specific delay.
- **RxOverflow** - Overflow on receive by delaying in `RAILCb_RxPacketReceived`.
- **TxUnderflow** - Underflow by not loading data for the next TX sequence.
- **TxCancel** - Cancel a single packet transmit to force an error callback.
- **RfSense** - Sense RF energy to wake the radio.
- **PER** (Packet Error Rate) test - A GPIO is toggled, and stats are gathered on received packets.
- **BER** (Bit Error Rate) test - Statistics are gathered on received bits.

2 Command Line Interface

The most powerful way to interact with the sample application is through the provided command line interface.

2.1 Command Input

The syntax for this interface is the standard command [arg0, arg1, ...] syntax, where the number and type of arguments depend on the specific command. Numeric values can be prefixed with 0x to indicate hexadecimal values.

In RAILtest 2.8 (GSDK v2.7.x), the maximum number of arguments to any command is set by the value of `MAX_COMMAND_ARGUMENTS`, and the maximum length of each command line is set by the value of `APP_COMMAND_INTERFACE_BUFFER_SIZE`.

In RAILtest 2.9 (GSDK v3.0), the maximum number of arguments to any command is set by the value of `SL_CLI_MAX_INPUT_ARGUMENTS`, and the maximum length of each command line is set by the value of `SL_CLI_INPUT_BUFFER_SIZE`.

For a full listing of the command options see section [5.3.4 Full Help Text](#) or use the `help` command.

2.2 Command Responses

All responses to commands are formatted in a human readable yet parsable format. This format has two variations: single and multiline. Both follow these rules.

- Start and end with curly braces { }
- List the command name, enclosed in parentheses ()
- Contain any number of tag/value pairs enclosed in curly braces { }
- Carriage returns and line feeds are treated as whitespace by any parser

2.2.1 Single Response

Used when a command has a single response.

- There is a single start/end curly brace wrapper
- Tag/value pairs are wrapped in a single set of curly braces, separated by a colon {tag:value}.

Example:

```
> getchannel
{{ (getchannel) } {channel:4} }
```

2.2.2 Multi Response

Used when a command may have multiple responses, such as when reading a block of memory or receiving multiple packets.

- Response starts with a header, delimited by a hash # at the start of the line.
- Header includes the command name, followed by any tags individually wrapped with curly braces { }.
- Following the header, any number of responses can be provided.
- Data lines do not contain the command name or tags, only the values that correspond to the tags in the order described in the header.

Example:

```
> getmemw 0x20000000 4
#{{ (getmemw) } {address} {value} }
{{ 0x20000000 } {0x0000e530} }
{{ 0x20000004 } {0x000051c6} }
{{ 0x20000008 } {0x0000c939} }
{{ 0x2000000c } {0x0000e090} }
```

3 Peripherals

3.1 Buttons

When enabled, RAILtest can use up to two buttons. When pressed for a short duration (less than 1 second), the first button causes RAILtest to transmit one packet. When pressed for a long duration (greater than 1 second), the first button causes RAILtest to continuously transmit packets until the button is pushed again for a long duration. Pressing the second button causes RAILtest to increment the channel number used for TX and RX until the channel number wraps around to its beginning value.

Starting in RAILtest 2.9 (GSDK v3.0), button functionality is disabled by default. To enable button functionality, the `Simple Button Driver` software component needs to be enabled with an instance name of `btn0` for the first button and `btn1` for the second button.

3.2 LEDs

When enabled, RAILtest can use up to two LEDs. The first LED toggles when a packet is successfully received, and the second LED toggles when a packet is successfully transmitted.

Starting in RAILtest 2.9 (GSDK v3.0), LED functionality is disabled by default. To enable LED functionality, the `Simple LED Driver` software component needs to be enabled with an instance name of `led0` for the first LED and `led1` for the second LED.

3.3 LCD

When enabled, RAILtest can use the LCD to show packets received and transmitted as well as the channel selected and radio activity.

Starting in RAILtest 2.9 (GSDK v3.0), LCD functionality is disabled by default. To enable LCD functionality, the `RAILtest Application, Graphics` software component needs to be enabled.

4 Application Features

4.1 Packet Mode

The application starts in packet mode with the receiver enabled. In this mode the application receives and transmits packets using the radio's frame controller hardware. To disable receive use the `rx 0` command. To transmit use `tx [numPackets]` or press button PB0 if button support is enabled. To toggle the continuous transmit mode, hold PB0 for a couple of seconds if button support is enabled, or run the `tx 0` command. When transmitting multiple packets or infinite packets there is a configurable delay in between each transmit. By default, this is 250 ms, but it can be set with the `setTxDelay` command.

All received packets are printed to the console with information like CRC, RSSI, and timestamp as long as notifications are enabled. Notifications are enabled by default, but they can be turned off with the `setRxNotification 0` command.

The application by default sends a fixed packet, but it is possible to override the values through `setTxPayload`. The command allows you to modify the values of the payload at specific offsets. For instance, to modify the first 4 bytes sent in the packet to be 0x01 0x02 0x03 0x04, use:

```
setTxPayload 0 0x01 0x02 0x03 0x04
```

To view the currently configured TX Packet information, use `printTxPacket`.

Note: The packet format depends on the current PHY configuration. If your PHY has a dynamic frame length byte then that will be used to determine how much data should be sent.

4.2 Direct Mode

In direct mode the radio will still attempt to decode received packets, but it will only be able to transmit packets sent over the DIN pin. The GPIOs for direct mode are fixed for now to the following pins.

```
DOUT - EFR32_PC11 -> EXP_HEADER16/WSTK_P13  
DIN  - EFR32_PC10 -> EXP_HEADER15/WSTK_P12
```

The data on these pins is an asynchronous stream of bits at the expected data rate from the radio (DOUT) or to the radio (DIN). To enter direct mode, issue the `directMode 1` command after starting the app. To leave direct mode use `directMode 0`. If you want to transmit, you must enable the transmitter by issuing `directTx 1` and later stop it with `directTx 0`. Receive is controlled using the standard `rx 1/0` command, but is enabled by default when not transmitting.

Note: Direct mode does not work in certain modulations (for example 4FSK). If you require this mode, contact support to verify your configuration.

4.3 Channels/Frequencies

The specific channel configuration depends on the PHY configuration you have chosen for your test app. To switch between channels, use the `setChannel [num]` command. If RX is active (`rx 1`), then any TX or RX in progress will be aborted and the new channel switched to. In addition, if button support is enabled, you can use button PB1 to cycle through channels.

To modify your frequency to a value not defined in the channel list, you will need to set the application into the `FREQUENCY_OVERRIDE` debug mode via `setDebugMode`, which tells the application to ignore the current channel selection. Once in the `FREQUENCY_OVERRIDE` debug mode, you can use the `freqOverride` command to switch to another center frequency.

Note: The `freqOverride` command requires you to be in `FREQUENCY_OVERRIDE` debug mode. The radio state must also be IDLE for the frequency to be modified -- call `rx 0` first.

```
setDebugMode 1  
freqOverride 865000000
```

To leave `FREQUENCY_OVERRIDE` debug mode and return to normal channel-based operation, use `setDebugMode 0`.

Caution: The modem is configured to a specific band. The application will not restrict you from changing the frequency out of band but this could cause significant issues, including forcing a chip reboot.

4.4 Command Scripting

The command scripting feature built into RAILtest allows for CLI commands to be executed without back-and-forth interaction on the command line. The same commands that can be executed one by one can be queued up within RAILtest and executed sequentially later. Additionally, a command script can be saved to flash, and any script saved to flash will run automatically on device boot.

In RAILtest 2.8 (GSDK v2.7.x) support is integrated into RAILtest to use a command script in RAM, but to use a command script in flash, the `Flash Data` plugin must be enabled.

In RAILtest 2.9 (GSDK v3.0), to use a command script in RAM, the `CLI Storage in RAM` software component needs to be enabled with an instance name of `inst0`. To use a command script in flash, the `CLI Storage in NVM3` software component needs to be enabled with an instance name of `inst0`.

This is an example of how to enter, print, and run a script from RAM. Note that the `wait` command needs to be used to allow time for the first scripted command (that is, `tx 1`) to successfully run to completion before the second scripted command (that is, `tx 2`) starts.

```
enterScript
tx 1
wait 500000
tx 2
endScript
printScript
runScript
```

This is an example of how to enter, print, run, and clear a script from flash.

```
enterScript 1
tx 1
wait 500000
tx 2
endScript
printScript 1
runScript 1
clearScript 1
```

This is an example of how to enter and run a script from flash on boot.

```
enterScript 1
tx 1
wait 500000
tx 2
endScript
reset
```

Note: For rapid command entry (for example, automated testing), you may need to increase the USART RX buffer from its default value, specified by a define similar to `SL_IOSTREAM_USART_VCOM_RX_BUFFER_SIZE` in RAILtest 2.9, to account for long command string entry being interrupted by chip interrupts. For lengthy (for example hours long) automated test programs, a notable decrease in test time will come from disabling CLI command history, setting `SL_CLI_NUM_HISTORY_BYTES` to 0 (RAILtest 2.9).

4.5 RAIL Timebase

The microsecond RAIL timebase is used for features requiring specific timing. You can read this timebase with `getTime`, and you can also set this microsecond timebase with `setTime`. Avoid changing the timebase when the timebase is actively being used, such as during clear channel assessment, during scheduled TX or RX, and so on.

4.6 Scheduled TX

The RAIL API has its own timebase that can be used to schedule the start of transmits. It measures time as a 32-bit integer in microseconds. As part of this change, many APIs will now return the time they were run, all RX packets report the time they were received, and all TX packets return the time that the transmit was completed. There is also the command `getTime` to print the current time in the RAIL timebase.

To test scheduled transmit we provide two commands: `txAt` and `txAfterRx`. These allow you to send a packet at an absolute time in the RAIL timebase or exactly some number of microseconds after each receive, respectively.

Note: These APIs should provide reliable timing but you may have to adjust for overhead that relates to preamble and PA ramp time in order to transmit at the exact time you want.

4.7 Clear Channel Assessment

The RAIL API provides the ability to specify a Pre-Transmit Operation for every transmit, one of which is Scheduled Transmit discussed above. Others are also provided to support two common medium access methodologies that delay transmission until the channel is clear:

- CSMA-CA (Carrier Sense Multiple Access with Collision Avoidance) -- based on IEEE 802.15.4 specification
- LBT (Listen Before Talk) -- based on ETSI EN 300 220-1 specification

Both CSMA-CA and LBT are similar: Before transmission, a device waits for a random 'backoff' period of time and then performs a CCA (Clear Channel Assessment) for a fixed period of time. If the channel is free, the transmit proceeds; if busy, the process is repeated with a new random backoff period. The random backoff period is determined by a randomly chosen multiple of a fixed backoff unit of time.

For CSMA-CA, the random multiplier is a power-of-2 exponential whose range increases on each try up to a limit, and the CCA period is typically short -- smaller than a backoff unit and around the time it takes a small packet to be transmitted. For LBT, the random multiplier is linear and typically chosen to allow the random period to range up to the CCA period, which can be quite long -- much longer than the on-air time of the actual transmission it's gating. LBT also specifies that if the channel is found busy during CCA, the process cannot repeat until the channel is free.

In RAIL and RAILtest, several parameters are exposed through the `setLbtParams` and `getLbtParams` commands to configure either CSMA-CA or LBT operation. Their interpretation depends on which mode has been chosen:

- `minBo` -- Minimum backoff. For CSMA-CA the first try's power-of-2 random exponential range, that is the backoff multiplier, will range from 0 to $2^{\text{minBo}} - 1$. Subsequent tries increase `minBo` by 1 up to `maxBo`. For LBT this is the minimum backoff multiplier for all tries, typically 0.
- `maxBo` -- Maximum backoff. For CSMA-CA this is the maximum power-of-2 random exponential range to which subsequent tries can increase. For LBT this is the maximum backoff multiplier for all tries, typically `maxBo * backoff = duration`. If both `minBo` and `maxBo` are 0, a non-random fixed `backoff` time is configured.
- `tries` -- The maximum number of tries ('busy' CCAs), up to 15, that the CSMA-CA or LBT operation will tolerate before declaring the transmission a failure due to channel busy. A value of 0 will perform no CCA assessments, and always transmit immediately.
- `thresh` -- The CCA RSSI threshold, in dBm, above which the channel is considered 'busy'.
- `backoff` -- The backoff unit period, in RAIL's microsecond time base. This is multiplied by the random backoff multiplier controlled by `minBo` and `maxBo` to determine the overall backoff period. For random backoffs, this value must be in the range 100 to 511 microseconds; for fixed backoffs it can go up to 65535 microseconds.
- `duration` -- The CCA duration, in RAIL's microsecond time base. The radio determines the maximum RSSI during this period for comparison against the CCA threshold.
- `timeout` -- An overall timeout, in RAIL's microsecond time base, for the operation. If transmission does not start before this timeout expires, the transmission will fail. This is more important for limiting LBT due to LBT's unbounded requirement that if the channel is busy, the next try must wait for the channel to clear. A value of 0 indicates that no timeout is imposed.

Several examples:

- RAILtest's default parameters are suitable for the IEEE 802.15.4 PHY for CSMA-CA, equivalent to: `setLbtParams 3 5 4 - 75 320 128 0`. This specifies up to 4 CCA attempts. The 1st will choose a random multiplier of 0..7 (2^3-1), the 2nd 0..15 (2^4-1), the 3rd 0..31 (2^5-1), and the 4th 0..31 since the `maxBo` limit is 5.

- ETSI EN 300 220-1 LBT's parameters in the 863 MHz band would be: `setLbtParams 0 10 15 -80 500 5000 1000000`. This specifies a 5 millisecond CCA duration with random backoff period of 0..5 milliseconds ($0..10 * 0.5$ milliseconds) and a 1 second timeout limit in case the channel remains busy.
- A single CCA of 160 microseconds after a fixed 1024 microsecond backoff, against a -70 dBm threshold would be: `setLbtParams 0 0 1 -70 1024 160 0`.

In RAILtest, CSMA-CA and LBT are enabled as a mode applied to subsequent transmits through `setLbtMode`, whose choices are 'off', 'csma', and 'lbt'.

Note: On EFR32, LBT is currently implemented using the EFR32's CSMA-based hardware engine, so LBT parameters are mapped to roughly equivalent CSMA parameters.

Note: Scheduled Transmit and Clear Channel Assessment are currently mutually exclusive, with Scheduled Transmit taking precedence.

4.8 Address Filtering

The address filtering code examines the packet as follows.

Bytes: 0 - 255	0 - 8	0 - 255	0 - 8	Variable
Data0	Field0	Data1	Field1	Data2

In the above structure, anything listed as DataN is an optional section of bytes that will not be processed for address filtering. The FieldN segments reference the specific sections in the packet that will be examined during filtering for addresses. There may be up to four addresses per field, and they may each have a size of up to 8 bytes. To set up address filtering, first configure where the addresses are in the packet and how long they are. Next, configure what combinations of matches in Field0 and Field1 should constitute an address match. Lastly, enter addresses into the tables for each field and enable them.

The `configAddressFilter` command can be used to set the offsets and sizes for the address fields as well as how combinations of matches in Field0 and Field1 are combined to determine whether or not an address matches.

Configuring which combinations of Field0 and Field1 constitute a match is the most complex portion of the address filter. The easiest way to think about this is with a truth table. If you consider each of the four possible address entries in a field, you can have a match on any one of those or a match for none of them. This is shown in the 5x5 truth table below where Field0 matches are the rows and Field1 matches are the columns.

Fields	No Match	Address 0	Address 1	Address 2	Address 3
No Match	bit0	bit1	bit2	bit3	bit4
Address 0	bit5	bit6	bit7	bit8	bit9
Address 1	bit10	bit11	bit12	bit13	bit14
Address 2	bit15	bit16	bit17	bit18	bit19
Address 3	bit20	bit21	bit22	bit23	bit24

Since this is only 25 bits it can be represented in one 32bit integer, where a 1 indicates filter pass and a 0 indicates filter fail. This is the `matchTable` parameter in the `configAddressFilter` command. For a simple one field configuration set the `matchTable` to `0x1fffffe` and for a two field configuration pairing indices across the fields use `0x1041040`.

After you have configured address filtering you must also set which addresses are valid and enable them. This can be done with the `setAddress` and `setAddressEnable` commands. You must also turn on the address filtering feature with the `setAddressFiltering` command.

As an example, to configure an address of `0x00 0x01 0x02 0x03` in field0, index0 for a filter that has one field starting at offset 0 with a length of 4 bytes, use the following commands.

```
configAddressFilter 0x1fffffe 0 4 0 0
setAddress 0 0 0x00 0x01 0x02 0x03
setAddressEnable 0 0 1
setAddressFiltering 1
```


In addition to the standard address filtering, if the frame length decoding algorithm is by frame type, then additional filtering functionality is available. Address filtering can be enabled or disabled based on the frame type that is decoded. This can be set by the `addressFilterByFrame` command. This command takes an 8-bit bitmask, in which each bit represents whether addresses are present in that frame. The least significant bit determines whether to apply the address filter to frame 0, and the most significant bit determines whether to apply the address filter to frame 7. `addressFilterByFrame` must be called after `configAddressFilter` for it to take effect.

4.9 Automatic State Transitions

RAIL provides an API to configure state transitions to happen automatically on certain radio events:

- a successful receive
- a failed receive
- a successful transmission
- a failed transmission

All of these events can transition to a radio state of idle or receive. In addition, a transmission can be configured to happen after a successful receive.

These states are configured through the `setTxTransitions` and `setRxTransitions` commands. Each of these commands take in two radio states, which are passed in as single letter strings. To transition to receive after a transmission, regardless of its success, the command is `setTxTransitions r r`.

When settings the receive transitions, there is also a third argument, a bitfield to configure which events count as errors. The documentation for this bitfield can be found in the RAIL library documentation. Calling `setRxTransitions i i 0xFF` will ignore all errors that are possible to ignore, and transition the radio to idle after attempting to receive one packet.

In addition to the state transitions, timings can be set for the transitions. The six timings that are currently configurable are:

- `idleToRx`
- `idleToTx`
- `rxToTx`
- `txToRx`
- `rxSearchTimeout`
- `txToRxSearchTimeout`

Each of these timings configures an amount of delay between two states. The search timeouts allow you to set a maximum time that the chip will sit in the RX search state. These can be used to implement short receive timeouts. The `rxSearchTimeout` is used when transitioning to receive from idle and the `txToRxSearchTimeout` is used when transitioning to receive from a past transmit. Setting `[rx|txToRx]SearchTimeout` to zero disables the timeout and radio will stay in RX until an event changes the state. Transitions to idle simply happen as fast as possible. Each timing is configurable in microseconds, up to a maximum of 13 ms, with the exception of `txToRxSearchTimeout` which could be up to a quarter of the RAIL timebase, which is $2^{32/4}$ microseconds or 18 minutes. For example, to disable the timeouts and set all other transitions to take 200 μ s, use:

```
setStateTimings 200 200 200 200 0 0
```

4.10 Auto-Acknowledgment

RAIL contains auto-acknowledgment (ACK) APIs that are exposed through the RAILtest command interface. To initialize and enable this functionality use `autoAckConfig`. For example, `autoAckConfig rx 100 192 1000` will configure the 'defaultState', the state at which the radio returns after an ACK operation, to receive. Transitions from idle will take 100 μ s. Turnaround transitions will take 192 μ s and will wait for an ACK for 1000 μ s. To load a custom ACK payload, call `setAckPayload` and `setAckLength`.

If a packet is received during the ACK window, then the `isAck` flag for that packet will be true. The ACK windows begins at the end of the turnaround time and lasts for the timeout length. If auto acknowledgment is not enabled, then the `isAck` flag will always be false.

To customize ACK functionality, users can use the `autoAckPause` command to either skip the wait for an ACK on the transmit side or skip the transmit of an ACK on the receive side. To modify if/how the ACK is transmitted after a receive operation, use the `setTxAckOptions` command.

Conversely, after a transmit operation, waiting for ACK is controlled by the TX options configured by `configTxOptions`. When combined with the `txWithOptions` command, the configuration is honored. However, whenever a simple `tx` is called, configured options will be ignored and defaults will be used for the transmit (that is, do not wait for ACK, send CRC, use sync word 0).

4.11 RF Energy Sensing

The EFR32 has the ability to sense the presence of RF Energy above -20 dBm within either or both the 2.4 GHz and Sub 1-GHz bands and trigger an event if that energy is continuously present for certain durations of time.

This feature is exposed through library `RAIL_RfSense()` and `RAIL_RfSensed()` APIs, whose use is exemplified by the RAILtest commands `rfSense` and `sleep`. Both commands allow you to specify the duration in microseconds of continuous RF energy, and which RF band(s) to monitor. The requested duration will be mapped to the nearest duration supported by the hardware; it is not terribly precise and can be off by a factor of 2 or more. Once RF energy of sufficient duration has been sensed, the sensing operation terminates and a new one must be started if additional sensing is desired.

The `rfSense` command activates sensing in the background during normal RAILtest operation, and will report when energy of sufficient duration has been detected through an asynchronous `rfSensedCheck` message. Note that sensing energy within a band on EFR32 precludes normal packet reception in that same band; this is by design.

The `sleep` command allows you to activate RF sensing in combination with entering one of the Energy-Saving Modes EM0..EM4. To wake from these modes, RF energy of the specified duration and band must be sensed. Energy modes 0 through 3 will also wake and terminate RF sensing on any serial input to the CLI. EM4 does not support waking on serial input. It will only wake on RF sense or a pin reset.

Some examples:

RFSENSE Legacy Mode:

```
> rfSense 500 2 // Sense RF energy of ~0.5ms or longer in sub-GHz band
{{(rfSense)}{RfSense:Mhz}{RfUs:413}} // Closest HW supports is ~0.4ms
...
{{(rfSensedCheck)}{RfSensed:Mhz}{RfUs:413}}

> sleep 2 500 1 // Sleep in EM2 for RF energy of ~0.5ms in 2.4 GHz band
{{(sleep)}{EM:2}{SerialWakeup:On}{RfSense:GHz}}
...
{{(sleepWoke)}{EM:2}{SerialWakeup:No}{RfSensed:Yes}{RfUs:413}}

> sleep 4 500 3 // Sleep in EM4 for RF energy of ~0.5ms in any band
{{(sleep)}{EM:4s}{SerialWakeup:Off}{RfSense:Any}}
...
{{(reset)}{App:RAILtest}{Built:Jul 19 2019 13:36:24}}
{{(sleepWoke)}{EM:4s}{SerialWakeup:No}{RfSensed:Yes}}
```

RFSENSE Selective Mode (Transmit Node Setup):

```
> rx 0
{{(rx)}{Rx:Disabled}{Idle:Enabled}{Time:27993006}}

> configRfSenseWakeupPhy
{{(configRfSenseWakeupPhy)}{RfSense Wakeup PHY:Enabled}}

> fifoModeTestOptions 1 0 // Manually load Tx FIFO to transmit only preamble and syncword
{{(fifoModeTestOptions)}{TxFifoManual:Enabled}{RxFifoManual:Disabled}}

> setRfSenseTxPayload 0x2 0xB16F // <Syncword Size(Bytes)> <Syncword>
{{(setRfSenseTxPayload)}{RfSense Payload:Set}}

> tx 1
{{(tx)}{PacketTx:Enabled}{None:Disabled}{Time:54463886}}
{{(appMode)}{None:Enabled}{PacketTx:Disabled}{Time:57481907}}
{{(txEnd)}{txStatus:Complete}{transmitted:1}{lastTxTime:57481861}{timePos:6}{lastTx-
Start:57398486}{ccaSuccess:0}{failed:0}{lastTxStatus:0x00000000}{isAck:False}}
```

RFSENSE Selective Mode (Receive Node Setup for EFR32xG22):

```
> sleep 2 2 0xB16F 1 // <EM Mode> <Syncword Size(Bytes)> <Syncword> <RFBand>
{{ (sleep) } {RfSense:Enabled} {None:Disabled} {Time:14176659} }
...
{{ (sleepWoke) } {EM:2} {SerialWakeup:No} {RfSensed:Yes} {RfUs:0} }

> rfsense 2 0xB16F 1 // <Syncword Size(Bytes)> <Syncword> <RFBand>
{{ (rfsense) } {RfSense:Enabled} {None:Disabled} {Time:44817696} }

> {{ (rfSensedCheck) } {RfSensed:GHz} {RfUs:0} }
```

4.12 Multi-Timer

If the multi-timer is never enabled (or subsequently disabled with `enableMultiTimer`), then the RAIL timer is a single-instance, hardware timer. If the multi-timer is enabled, the RAIL timer becomes one instance of the software-based multi-timer. The multi-timer can only be enabled or disabled when no timers are running.

5 Protocol-Specific Features

5.1 IEEE 802.15.4

RAIL provides IEEE 802.15.4-specific hardware acceleration that can be configured through RAILtest commands. To configure the IEEE 802.15.4 2.4 GHz Radio Configuration, use `config2p4GHz802154`. This will configure the IEEE 802.15.4 2.4 GHz modem settings as well as channel scheme, making channels 11-26 available for use. To configure IEEE 802.15.4 hardware acceleration, use the `enable802154` command. The options exposed in `enable802154` allow you to configure similar parameters as `autoAckConfig`.

The IEEE 802.15.4 ACK payload is already loaded into the ACK buffer; do not call `setAckPayload` or `setAckLength`. However, you will want to enable the Wait-For-ACK transmit option through `configTxOptions` so the hardware looks for the specific ACK corresponding to the transmitted packet. RAILtest is configured to always set frame pending bit in the ACK if it successfully receives a data command to the node. Any ACK modifications should use commands detailed in section 4.10 [Auto Acknowledgment](#).

Further IEEE 802.15.4 configuration is done through `acceptFrames`, `setPromiscuousMode`, and `setPanCoordinator`. To configure the node's address, use the `setPanId802154`, `setShortAddr802154`, or `setLongAddr802154` commands. These commands map very closely to the RAIL API that it wraps, so refer to the RAIL Library doxygen for further information.

From this point, use the normal `tx` and `rx` commands to send packets back and forth.

Transmit side:

```
> rx 0
{{(rx)}{Rx:Disabled}{Idle:Enabled}{Time:1846852}}
> config2p4GHz802154
{{(config2p4GHz802154)}{802.15.4:Enabled}}
> enable802154 rx 100 192 1000
{{(enable802154)}{802.15.4:Enabled}{rxDefaultState:Rx}{txDefaultState:Rx}{idleTiming:100}{turnaround-
Time:192}{ackTimeout:1000}}
// Turn on transmit wait-for-ACK option
> configTxOptions 1
{{(configTxOptions)}{waitForAck:True}{removeCrc:False}{syncWordId:0}{txAntenna:Any}{altPream-
bleLen:False}{ccaPeakRssi:False}}

// Load packet directed towards the receive side
// Packet has the destination address set on the receive side.
> setTxLength 26
{{(setTxLength)}{TxLength:26}}
> setTxPayload 0 0x1b 0x61 0x98 0x00 0x34 0x12 0x44 0x33 0x55 0x44
{{(setTxPayload)}{len:26}{payload: 0x1b 0x61 0x98 0x00 0x34 0x12 0x44 0x33 0x55 0x44 0x00 0x00 0x00 0x00 0x00
0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00}}
> setTxPayload 10 0x00 0x01 0x02 0x03 0x04 0x05 0x06 0x07 0x08 0x09
{{(setTxPayload)}{len:26}{payload: 0x1b 0x61 0x98 0x00 0x34 0x12 0x44 0x33 0x55 0x44 0x00 0x01 0x02 0x03 0x04
0x05 0x06 0x07 0x08 0x09 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00}}
> setTxPayload 20 0x0a 0x0b 0x0c 0x0d 0x0e 0x0f
{{(setTxPayload)}{len:26}{payload: 0x1b 0x61 0x98 0x00 0x34 0x12 0x44 0x33 0x55 0x44 0x00 0x01 0x02 0x03 0x04
0x05 0x06 0x07 0x08 0x09 0x0a 0x0b 0x0c 0x0d 0x0e 0x0f 0x00 0x00 0x00 0x00 0x00 0x00}}

// Assumes there is another node that will receive and ACK
> tx 1
> {{(tx)}{PacketTx:Enabled}{None:Disabled}{Time:157683158}}
{{(appMode)}{None:Enabled}{PacketTx:Disabled}{Time:157689582}}
{{(txEnd)}{txStatus:Complete}{transmitted:1}{lastTxTime:157689516}{failed:0}{lastTxStatus:0x0}{isAck:False}}
{{(rxPacket)}{len:4}{timeUs:157689914}{crc:Pass}{rssi:-20}{lqi:96}{phy:0}{isAck:True}{syncWordId:0}{an-
tenna:0}{channelHopIdx:254}{payload: 0x05 0x02 0x00 0x00}}

// Assumes a node does not ACK
> tx 1
> {{(tx)}{PacketTx:Enabled}{None:Disabled}{Time:165139148}}
{{(rxAckTimeout)}{ackTimeoutDuration:1021}}
{{(appMode)}{None:Enabled}{PacketTx:Disabled}{Time:165187375}}
{{(txEnd)}{txStatus:Complete}{transmitted:1}{lastTxTime:165145515}{failed:0}{lastTxStatus:0x0}{isAck:False}}
```

Receive side:

```
> rx 0
{{(rx)}{Rx:Disabled}{Idle:Enabled}{Time:1846852}}
> config2p4GHz802154
{{(config2p4GHz802154)}{802.15.4:Enabled}}
> enable802154 rx 100 192 1000
```

```

{{(enable802154)}}{802.15.4:Enabled}{rxDefaultState:Rx}{txDefaultState:Rx}{idleTiming:100}{turnaround-
Time:192}{ackTimeout:1000}}
> setPanId802154 0x1234 // PANID: 0x1234, OTA Value: 0x34 0x12
{{(setPanId802154)}}{802.15.4PanId:Success}}
> setShortAddr802154 0x3344 // Short Addr: 0x3344, OTA Value: 0x44 0x33
{{(setShortAddr802154)}}{802.15.4ShortAddress:Success}}
// Long Addr (OTA): 0xDD 0xCC 0xBB 0xAA 0x99 0x88 0x77 0x66
> setLongAddr802154 0xDD 0xCC 0xBB 0xAA 0x99 0x88 0x77 0x66
{{(setLongAddr802154)}}{802.15.4LongAddress:Success}}
> rx 1
{{(rx)}}{Rx:Enabled}{Idle:Disabled}{Time:2070858}}

// Receive a packet and ACK it
{{(rxPacket)}}{len:26}{timeUs:29662246}{crc:Pass}{rssi:-15}{lqi:82}{phy:0}{isAck:False}{syncWordId:0}{an-
tenna:0}{channelHopIdx:254}{payload: 0x1b 0x61 0x98 0x00 0x34 0x12 0x44 0x33 0x55 0x44 0x00 0x01 0x02 0x03 0x04
0x05 0x06 0x07 0x08 0x09 0x0a 0x0b 0x0c 0x0d 0x0e 0x0f}}

```

5.2 Bluetooth Low Energy

RAIL provides Bluetooth Low Energy (BLE)-specific hardware acceleration. RAILtest provides a few wrappers over these APIs but since BLE is so timing-critical, not much can be done through RAILtest commands. To enable BLE hardware acceleration, use the `setBleMode 1` command. You can then configure channel-specific settings with `setBleChannelParams`. A preset configuration to enable advertising on channel 37 is available using the `setBleAdvertising` command.

RAILtest can output a BLE advertising packet on channel 37 with the following commands:

```

> rx 0
rx 0
{{(rx)}}{Rx:Disabled}{Idle:Enabled}{Time:1999306}}
> setBleMode 1
setBleMode 1
{{(setBleMode)}}{BLE:Enabled}}
> setBleAdvertising
setBleAdvertising 37
{{(setBleAdvertising)}}{AdvertisingChannel:37}}
{{(setBleAdvertising)}}{len:28}{payload: 0x02 0x1a 0xff 0xee 0xdd 0xcc 0xbb 0xaa 0x02 0x01 0x06 0x10 0x08 0x53
0x69 0x6c 0x61 0x62 0x73 0x20 0x52 0x41 0x49 0x4c 0x54 0x45 0x53 0x54}}
> tx 0
tx 0
> {{(tx)}}{ContinuousTx:Enabled}{None:Disabled}{Time:16160500}}

```

After these commands, use your phone to search for available Bluetooth devices. You should see 'Silabs RAILTEST' as an available device. RAILtest is **not** a connectable device.

5.3 Z-Wave

RAIL provides Z-Wave-specific hardware acceleration that can be configured through RAILtest commands. Users can use the `setZWaveMode` command to enter Z-Wave mode and then `setZWaveRegion` to specify one of the region-specific PHYs, which generally consist of three separate channels. More about these PHYs can be found in [ITU-T G.9959](https://www.itu-t.org/ITU-T/G9959). To send packets between nodes, the following commands must be entered on both nodes, using the same region.

RX Node:

```

// Turn the radio off first in order to configure it
> rx 0
{{(rx)}}{Rx:Disabled}{Idle:Enabled}{Time:99647646}}
// Enable Z-Wave Mode (1) - beam detection enabled (0x2), promiscuous mode off (0x1)
> setzwavemode 1 2
{{(setZWaveMode)}}{ZWAVE:Enabled}{Promiscuous:Disabled}{BeamDetect:Enabled}}
// Specify the EU Region
> setzwaveregion 0
{{(setZWaveRegion)}}{ZWaveRegion:EU-European Union}{ZWaveRegionIndex:0}}

```

On the transmit side, the user must specify the correct Home ID of the target Z-Wave node. This can be skipped, however, by enabling promiscuous mode on the receiver via `setZWaveMode` and/or `setZWaveOptions`. Additionally, the user must specify an accurate length byte, otherwise the transmitter may encounter an underflow. The CRC will be calculated on the fly by the radio hardware, so there is no need to specify it explicitly.

TX Node:

```
// Specify the Home ID in the packet. This is a 4-byte value, starting at byte 0
> setTxPayload 0 0xCA 0xFE 0xC0 0xDE
{{(setTxPayload)}}{len:16}{payload: 0xca 0xfe 0xc0 0xde 0x33 0x44 0x55 0x66 0x77 0x88 0x99 0xaa 0xbb
0xcc 0xdd 0xee}}
// Specify the length byte (byte 7) for a packet
> setTxPayload 7 15
{{(setTxPayload)}}{len:16}{payload: 0xca 0xfe 0xc0 0xde 0x33 0x44 0x55 0x0f 0x77 0x88 0x99 0xaa 0xbb
0xcc 0xdd 0xee}}
```

On the receiver side, for basic functionality, the node must configure its own Home ID. Note that this will set parameters for the node on which these commands are executed – they do not set the TX packet contents for outgoing packets. To skip Home ID configuration, promiscuous mode can also be enabled.

RX Node:

```
// The Home ID is CAFECODE, using a "don't care" hash
setzwavehomeid 0xCAFECODE 0x55
{{(setZWaveHomeId)}}{Status:Set}}
```

For more advanced receiver functionality, or to be used as a sniffer, channel hopping must be configured. As used in Z-Wave networks, the three channels in each of the Z-Wave regions can be used in rapid succession for different purposes. For a receiving node to be able to receive these packets on any arbitrary channel, the node uses hardware acceleration to hop through the three different channels at specific intervals, using preamble sense mode. The following specification configures the correct hopping scheme, with the on-channel time and preamble sense mode, as well as zero delay between channels. Note, that while this configuration is accurate for most regions, Japan and Korea regions use 270 μ s for all the channels, instead of the 270, 450, and 560 specified below. After this, packets can be transmitted on channel 0, 1, or 2, and will be received on the receiver node, without having explicitly set the channel.

RX Node:

```
// Configure the channel hopping algorithm
> configRxChannelHopping 0 2 270 0 1 2 450 0 2 2 560 0
{{(configRxChannelHopping)}}{numberOfChannels:3}{buffer:0x200048b0}{Success:True}}
// Enable channel hopping
> enableRxChannelHopping 1
{{(enableRxChannelHopping)}}{Success:True}}
```

TX Node:

```
setChannel 0
{{(setchannel)}}{channel:0}}
> tx 1
> {{(tx)}}{PacketTx:Enabled}{None:Disabled}{Time:1518591782}}
{{(appMode)}}{None:Enabled}{PacketTx:Disabled}{Time:1518601722}}
{{(txEnd)}}{txStatus:Complete}{transmitted:1}{lastTxTime:1518601679}{timePos:6}{lastTx-
Start:1518597116}{ccaSuccess:0}{failed:0}{lastTxStatus:0x00000000}{isAck:False}}
setChannel 1
{{(setchannel)}}{channel:1}}
> tx 1
> {{(tx)}}{PacketTx:Enabled}{None:Disabled}{Time:1522247672}}
{{(appMode)}}{None:Enabled}{PacketTx:Disabled}{Time:1522258337}}
{{(txEnd)}}{txStatus:Complete}{transmitted:1}{lastTxTime:1522258277}{timePos:6}{lastTx-
Start:1522252961}{ccaSuccess:0}{failed:0}{lastTxStatus:0x00000000}{isAck:False}}
setChannel 2
{{(setchannel)}}{channel:2}}
> tx 1
> {{(tx)}}{PacketTx:Enabled}{None:Disabled}{Time:1526903409}}
{{(appMode)}}{None:Enabled}{PacketTx:Disabled}{Time:1526930874}}
{{(txEnd)}}{txStatus:Complete}{transmitted:1}{lastTxTime:1526930821}{timePos:6}{lastTx-
Start:1526908743}{ccaSuccess:0}{failed:0}{lastTxStatus:0x00000000}{isAck:False}}
```

RX Node:

```
{{(rxPacket)}}{len:13}{timeUs:1508290532}{timePos:4}{crc:Pass}{rssi:-  
10}{lqi:114}{phy:0}{isAck:False}{syncWordId:0}{antenna:0}{channelHopIdx:0}{payload: 0xca 0xfe 0xc0  
0xde 0x33 0x0a 0x55 0x0f 0x77 0x88 0x99 0xaa 0xbb}}  
{{(rxPacket)}}{len:14}{timeUs:1511945271}{timePos:4}{crc:Pass}{rssi:-  
8}{lqi:100}{phy:0}{isAck:False}{syncWordId:0}{antenna:0}{channelHopIdx:1}{payload: 0xca 0xfe 0xc0  
0xde 0x33 0x0a 0x55 0x0f 0x77 0x88 0x99 0xaa 0xbb 0xcc}}  
{{(rxPacket)}}{len:14}{timeUs:1516608125}{timePos:4}{crc:Pass}{rssi:-  
10}{lqi:102}{phy:0}{isAck:False}{syncWordId:0}{antenna:0}{channelHopIdx:2}{payload: 0xca 0xfe 0xc0  
0xde 0x33 0x0a 0x55 0x0f 0x77 0x88 0x99 0xaa 0xbb 0xcc}}
```

6 Testing Modes

6.1 Packet Error Rate Testing

RAILtest can be used to determine the packet error rate (PER) for a given setup. To set up this test, a piece of test equipment needs to be configured to send a packet on the rising edge of a GPIO. The specific EFR32 pin and port to be used are identified by the defines `PER_PIN` and `PER_PORT` (RAILtest 2.8) or defines `SL_RAIL_TEST_PER_PIN` and `SL_RAIL_TEST_PER_PORT` (RAILtest 2.9). `perRx 100 10000` configures the Packet Error Rate test to send 100 packets, waiting 10000 μ s between each packet. At the end of the test, the app provides an output indicating that Per mode has finished, and the statistics on the test can be recovered with `perStatus` and `status`. Calling `perRx 0 0` cancels an ongoing test, and calling `perRx` has the same effect as calling `resetCounters`.

6.2 Bit Error Rate Testing

The EFR32 hardware can enter bit error rate (BER) receive mode for diagnostic purposes. In BER mode, the chip expects to receive a PN9 ($x^9 + x^5 + 1$) transmission. To run the BER test successfully, a radio configuration specific to BER mode must be generated by the radio configurator.

Use the `setBerConfig` command to specify how many bytes to receive in BER receive mode. The maximum number of bytes is 536870911. Specifying 0 or a number greater than the maximum possible value automatically configures the BER test to receive the maximum number of bytes for testing.

Use the `berRx` command to enter or exit BER receive mode. If the test is allowed to run to completion, there is no need to exit BER receive mode.

Use the `berStatus` command to query for test statistics during or after a test. The statistics are reset when `setBerConfig` is run or when `berRx 1` is run. The statistics include:

- BitsToTest (total bits to be tested)
- BitsTested (the number of bits already received and tested)
- PercentDone (percentage of how many configured bytes have been received)
- RSSI (an instantaneous RSSI value corresponding to the last byte received)
- BitErrors (the number of received bits determined to be in error)
- PercentBitError (percentage of bit errors to bits tested)

Some examples:

```
> setberconfig 100000

> berrx 1

> berstatus
{{ (berStatus) } {BitsToTest:800000} {BitsTested:0} {PercentDone:0.00}
{RSSI:0} {BitErrors:0} {PercentBitError:0.00} }

// PN9 transmission enabled here

> berstatus
{{ (berStatus) } {BitsToTest:800000} {BitsTested:121312} {PercentDone:15.16}
{RSSI:-23} {BitErrors:0} {PercentBitError:0.00} }

> berstatus
{{ (berStatus) } {BitsToTest:800000} {BitsTested:800000} {PercentDone:100.00}
{RSSI:-24} {BitErrors:0} {PercentBitError:0.00} }

> berrx 1

> berstatus
{{ (berStatus) } {BitsToTest:800000} {BitsTested:363936} {PercentDone:45.49}
{RSSI:-23} {BitErrors:0} {PercentBitError:0.00} }

> setberconfig 1000000

> berrx 1
```



```
> berstatus
{{ (berStatus) } {BitsToTest:8000000} {BitsTested:888672} {PercentDone:11.11}
{RSSI:-23} {BitErrors:0} {PercentBitError:0.00}}

// PN9 transmission disabled here

> berstatus
{{ (berStatus) } {BitsToTest:8000000} {BitsTested:4418528} {PercentDone:55.23}
{RSSI:-96} {BitErrors:960478} {PercentBitError:21.74}}

> berstatus
{{ (berStatus) } {BitsToTest:8000000} {BitsTested:8000000} {PercentDone:100.00}
{RSSI:-97} {BitErrors:2752908} {PercentBitError:34.41}}
```

7 Miscellaneous

7.1 RAM Modem Reconfiguration

RAILtest can dynamically change the modem configuration allowing for a quick evaluation of different protocols or settings without the need to compile or flash the chip. This is enabled through the `writeRmrStructure`, `updateConfigurationPointer` and `reconfigureModem` commands. These commands are intended to be used only by Simplicity Studio and not directly from the CLI.

7.2 Register/Memory Access

Note: These commands provide direct access to the chip's address space. Writing a value to an address can change RAM and register values, and even reading from an address can change the operation of the chip. Any action taken with these commands will potentially conflict with the running program, possibly leading to unexpected behavior or a system crash. Only use these commands when instructed to do so by your Silicon Labs support contact.

To modify any memory on the system, use the `getmemw` and `setmemw` commands. To use `getmemw`, specify the starting address and the number of 32bit words you want to read. Using `setmemw` is slightly different in that you specify the starting address and the 32bit words to write starting at the specified address. These commands operate on 32bit words so all addresses **must** be 32bit aligned.

7.3 Debug

- To output a tone on the current channel (or overridden frequency) use the `setTxTone` command.
- To output a PN9 or 101010 stream on the current channel on a certain antenna, TX_ANTENNA0 or TX_ANTENNA1, use the `setTxStream` command.

7.4 Full Help Text

7.4.1 RAILtest 2.11 (GSDK 3.2) Help Text

Note: Each command is displayed (on the left) with its corresponding arguments and associated datatypes (on the right). Required command arguments and their datatypes are listed first (such as `uint32`) with potential optional arguments and their datatypes listed afterwards (such as `uint32opt`). The list of required command argument datatypes includes `uint8`, `uint16`, `uint32`, `int8`, `int16`, `int32`, and `string`. The list of optional command argument datatypes includes `uint8opt`, `uint16opt`, `uint32opt`, `int8opt`, `int16opt`, `int32opt`, and `stringopt`.

> help

```

Application_Configuration
setEventConfig      Control RAIL events.
                    [uint32] eventsMask<31:0>
                    [uint32] eventsValues<31:0>
                    [uint32opt] eventsMask<63:32>
                    [uint32opt] eventsValues<63:32>
resetCounters       Resets the TX and RX counters.
setPeripheralEnable  Control LEDs and LCD peripherals.
                    [uint8] [0=Disable] 1=Enable
setNotifications    Control asynchronous status prints (rxPacket,txEnd,txError).
                    [uint8] 0=Disable [1=Enable]
getLogLevels         Show whether notifications or peripherals are enabled.
getVersion           Get version information.
getVersionVerbose    Get verbose version information.
setPtiProtocol        Set PTI protocol for Network Analyzer.
                    [uint8] 0=Custom 2=Thread 3=BLE 4=Connect 5=Zigbee 6=Z-Wave
setPrintingEnable    Control all printing in RAILtest, except CLI.
                    [uint8] 0=Disable [1=Enable]

Receive_and_Transmit
rx                   Control receive mode.
                    [uint8] 0=Disable [1=Enable]
rxAt                 Configure scheduled receive.
```

	[uint32] startTimeUs
	[string] 'rel'=Relative 'abs'=Absolute
	[uint32] endTimeUs
	[string] 'rel'=Relative 'abs'=Absolute
	[uint8opt] rxTransEndSched: [0]/1
	[uint8opt] hardEnd: [0]/1
setRxOptions	Show/Configure receive options (RAIL_RX_OPTIONS).
	[uint32opt] rxOptionsValues: bitmask of enabled options
tx	Transmit packets with current TX options.
	[uint32] number of packets, 0=continuous until next 'tx 0'
txWithOptions	Same tx command. This command is deprecated.
	[uint32] number of packets, 0=continuous until next 'tx 0'
txAfterRx	Schedule a TX with specified delay after each RX.
	[uint32] delayUs: 0=Disable
configTxOptions	Show/Configure transmit options (RAIL_TX_OPTIONS).
	[uint32opt] txOptionsValues: bitmask of enabled options
setFixedLength	Configure fixed length packet operation.
	[uint16] fixedLength: payload bytes
setPower	Set the transmit power. The radio must be IDLE.
	[int32] power: deci-dBm unless 'raw' is added
	[stringopt] 'raw'=units are raw power level
getPower	Get the transmit power in deci-dBm.
setPowerConfig	Set transmit PA configuration.
	[uint8] paMode
	[uint16] millivolts
	[uint16] rampTimeUs
getPowerConfig	Get the transmit PA configuration.
getPowerLimits	Get min and max powerLevel for a power mode.
	[uint8opt] powerMode
enablePaAutoMode	Control automatic PA selection based on the TX power level.
	[uint8] 0=Disable 1=Enable
configPaAutoMode	Configure an entry in the default PA Auto Mode plugin.
	[uint8] entryIndex
	[int32] min: deci-dBm
	[int32] max: deci-dBm
	[uint8] RAIL_TX_POWER_MODE for this power range
sweepTxPower	Sweep TX power for the current PA by toning at each level.
offsetLqi	Adjust the hardware's LQI value for received packets.
	[int32] offset: signed value to add
	The resulting LQI is capped within 0..255 range.
getRssi	Get RSSI in dBm. It'll be invalid if receiver isn't ready.
	[uint32opt] [0=don't wait] 1=wait for valid RSSI if possible
sweepPower	Sweep power by toning low/high in a square wave fashion.
	[int32] lowPower: deci-dBm
	[int32] hiPower: deci-dBm
	[uint32] periodUs
startAvgRssi	Start AGC RSSI averaging.
	[uint32] averageTimeUs
	[uint16opt] channel: if different than current channel
getAvgRssi	Get AGC RSSI averaging result.
setTxTone	Control tone transmission.
	[uint32] 0=Disable 1=Enable
	[uint32opt] antenna: [0]/1
setTxStream	Control stream transmission.
	[uint32] 0=Disable 1=Enable
	[uint32opt] streamMode: [1=PN9] 2=1010 0=tone
	[uint32opt] antenna: [0]/1
status	Print the current status counters.
fifoStatus	Print the current FIFO-related counters.
setTxHoldOff	Control transmit hold-off (blocking of transmits).
	[uint32] 0=Disable 1=Enable
setTxDelay	Set the inter-packet delay for repeated TX.
	[uint32] delayMilliseconds
getTxDelay	Get the inter-packet millisecond delay for repeated TX.
setTxPayload	Set TX packet payload bytes for future transmits.
	[uint16] offset
	[uint8opt] byte0 byte1 ...
setTxPayloadQuiet	Like setTxPayload, but less verbose.
	[uint16] offset
	[uint8opt] byte0 byte1 ...
setTxLength	Set how much data to load into the TX FIFO for transmitting.
	Actual packet length may vary based on radio configuration.
	[uint16] lengthBytes
printTxPacket	Print the current TX payload data and byte length.
peek	Peek at the start of the receive buffer.
	[uint16] bytes: 1-10

```

[uint16opt] offset: [0]
getTime      Get the current RAIL time in microseconds.
setTime      Set the current RAIL time.
[uint32] timeUs
dataConfig   Control the data methods for TX and RX.
[string] txMethod: 'pkt'/'fifo'
[string] rxMethod: 'pkt'/'fifo'
[uint8opt] rxSource: RAIL_RxDataSource_t (>0 requires fifo mode)
setRxFifo     Set the receive buffer length.
[uint16] lengthBytes: range 64-RX_BUFFER_SIZE
setTxFifoThreshold Set the TX FIFO Almost Empty threshold.
[uint16] thresholdBytes: below which the event triggers
setRxFifoThreshold Set the RX FIFO Almost Full threshold.
[uint16] thresholdBytes: above which the event triggers
fifoModeTestOptions Manual control over RAILtest FIFO actions.
[uint8] txFifo: 1=Manual 0=Automatic
[uint8] rxFifo: 1=Manual 0=Automatic
rxFifoManualRead Read and print bytes from receive FIFO when in manual mode.
[uint8] appendedInfo: 1=include packet metadata
[uint16] bytesToRead
[uint8opt] [0=don't] 1=show timestamps with appendedInfo
txFifoManualLoad Try to load data into available TX FIFO space.
fifoReset     Reset the transmit and/or receive FIFO.
[uint8] tx: 1=reset TX FIFO
[uint8] rx: 1=reset RX FIFO
abortRxPacket Idle the radio shortly after RX sync word detection.
[uint32] abortOffsetUs
printTxAcks    Control printing of TX ACK packets.
[uint8] [0=Disable] 1=Enable
configRxHopping Configure an RX Channel Hopping sequence.
[uint32opt] channel hopMode param delayUs: a hop's config,
              repeat for additional hops ...
enableRxHopping Use no arguments to get Z-Wave radio config defaults.
Control RX channel hopping previously configured.
[uint8] [0=Disable] 1=Enable
[uint8opt] [0=Continue] 1=Restart sequence
configRxHoppingOpts Configure options for a hop. Use configRxHopping after.
[uint8] hopIndex
[uint8] options
[uint8opt] rssiThreshold: dBm for the threshold option
configRxMultiHop Configure multi-sense for a hop. Use configRxHopping after.
[uint8] hopIndex
[uint32] syncDetectUs
[uint32] preambleSenseUs
[uint32] timingSenseUs
[uint32] timingReSenseUs
getRxHoppingRssi Get the latest RSSI for a hopping channel.
[uint8] hopIndex
spectrumAnalyzer Hop across a channel range to see the RSSI distribution.
[uint8] 1=Show ASCII-Art graph (non-parseable output)
[uint16opt] minChannel: [0]-65535
[uint16opt] maxChannel: 0-[65535]
Channel range is limited by the PHY and by hopping's
MAX_NUMBER_CHANNELS.
configRxDutyCycle Configure RX Duty Cycling of the receiver.
[uint32] hopMode
[int32] parameter(s) {syncUs preamUs timingUs retimingUs}
[int32] delayUs
[int32opt] options
[int32opt] rssiThreshold: dBm for the threshold option
enableRxDutyCycle Control RX duty cycling previously configured.
[uint8] DutyCycling: 0=Disable 1=Enable
[uint8opt] ScheduledWakeup: [0=Disable] 1=Enable
setTxAltPreambleLen Set alternate TX preamble length, enabled via txOptions.
[uint32] preambleBits
configSyncWords Set sync words and their length. The radio must be off.
[uint8] bits: 2-32
[uint32] syncWord1
[uint32opt] syncWord2: [same as syncWord1]
getSyncWords Get the sync word length in bits and value(s).
printRxErrors Control printing of RX error packets.
[uint8] [0=Disable] 1=Enable
printRxFreqOffsets Control printing of RX frequency offsets.
[uint8] [0=Disable] 1=Enable
printDataRates Print the data rates of the current PHY.
stopInfinitePream Stops an infinite preamble transmission.

```

Energy_Modes_and_RF_Sensing

sleep Sleep until UART input or RF Sensed (if either configured).
[string] energyMode: 0-4[hs], for EM1P use 2 with radio on
[uint32opt] Legacy: RfSenseUs
RfBand: 0=none,1=GHz,2=MHz,3=both
or Selective: SyncwordBytes Syncword RfBand

rfsense Start RfSensing.
[uint32] Legacy: RfSenseUs; Selective: SyncwordBytes
[uint32opt] Legacy: RfBand: 0=none,1=GHz,2=MHz,3=both
or Selective: Syncword RfBand: as above

configRfSenseWakeup Configure RfSense Selective Wakeup PHY for transmitting.

setRfSenseTxPayload Load TX FIFO with RfSense Selective(OOK) Mode wake packet.
[uint8] syncwordNumBytes: 1-4
[uint32] syncWord: sent from least to most significant byte

Address_Filtering

configAddressFilter Configure the address filter.
[uint32] matchTable
[uint8opt] offset0 size0 offset1 size1 ...
Enter more offsets and sizes if required.

setAddressFiltering Control address filtering.
[uint8] 0=Disable 1=Enable

getAddressFiltering Get the current state of address filtering.

printAddresses Print the current address filtering addresses.

setAddress Set a specific filtering address value.
[uint8] field: 0-1
[uint8] filterIndex: 0-3
[uint8opt] addrByte0 addrByte1 ... addrByte7

setAddressMask Set a specific filtering address mask.
[uint8] field: 0-1
[uint8opt] bitMask

setAddressEnable Control address filtering for a specific address.
[uint8] field: 0-1
[uint8] filterIndex: 0-3
[uint8] 0=Disable 1=Enable

Error_Rate_Testing

perRx Start a Packet Error Rate test. 'perRx 0 0' stops test.
[uint32] number of packets
[uint32] delayUs

perStatus Get the PER test results. Also see status command.

setBerConfig Set number of bytes to receive in BER mode.
[uint32] number of bytes: 0=maximum (536870911)

berRx Control BER receive mode.
[uint8] 0=Disable 1=Enable

berStatus Get status of current or last BER test.
Status is reset by setBerConfig and berRx enable.

Listen_Before_Talk_LBT

setLbtMode Show/Set the LBT mode for transmits.
[stringopt] 'off'/'csma'/'lbt'

getLbtParams Get the current LBT parameters.

setLbtParams Set LBT parameters.
[uint8] minBo
[uint8] maxBo
[uint8] tries
[int32] ccaThreshold
[uint16] backoffUs
[uint16] durationUs
[uint32] timeoutUs

802_15_4_Mode

enable802154 Configure and enable 802.15.4 mode.
[string] defaultState: 'idle'/'rx'
[uint16] idleToRxUs
[uint16] turnaroundTimeUs
[int16] ackTimeoutUs: to ACK's sync-detect
[uint8opt] defaultFP: [0]/1 Frame Pending for poll ACKs

config2p4GHz802154 Configure the radio for 2.4 GHz 802.15.4.
Use with enable802154.
[uint8opt] antDiv: [0=Disable] 1=Enable
[uint8opt] coex: [0=Disable] 1=Enable

config863MHz802154 Configure the radio for 863 MHz 802.15.4 GB868.
Use with enable802154.

config915MHz802154 Configure the radio for 915 MHz 802.15.4 GB868.

	Use with enable802154.
set802154e	Configure 802.15.4E options. [uint32] RAIL_IEEE802154_EOptions_t
set802154g	Configure 802.15.4G options. [uint32] RAIL_IEEE802154_GOptions_t
set802154FpMode	Control early and data frame pending lookup. [uint8] early: [0=Disable] 1=Enable [uint8] dataframes: [0=Disable] 1=Enable
acceptFrames	Control 802.15.4 frame type acceptance. [uint8] command: 0=Reject [1=Accept] [uint8] ack: [0=Reject] 1=Accept [uint8] data: 0=Reject [1=Accept] [uint8] beacon: 0=Reject [1=Accept] [uint8opt] multipurpose: [0=Reject] 1=Accept
setPromiscuousMode	Control promiscuous mode. [uint8] 0=Disable 1=Enable
setPanCoordinator	Control whether node is a PAN coordinator. [uint8] 1=Yes 0=No
setPanId802154	Set the PAN ID for a filtering index. [uint16] panId [uint8opt] filterIndex: [0]-2
setShortAddr802154	Set the short address for a filtering index. [uint16] shortAddr [uint8opt] filterIndex: [0]-2
setLongAddr802154	Set the long address for a filtering index. [uint8] longAddr_0 [uint8] longAddr_1 [uint8] longAddr_2 [uint8] longAddr_3 [uint8] longAddr_4 [uint8] longAddr_5 [uint8] longAddr_6 [uint8] longAddr_7 [uint8opt] filterIndex: [0]-2
setAddresses802154	Set all 802.15.4 address information. [uint16] panId0 [uint16] shortAddr0 [stringopt] longAddr0 [stringopt] panId1 shortAddr1 longAddr1 ...
setDataReqLatency	Set data request event processing latency. [uint32] latencyUs
<hr/> BLE_Mode <hr/>	
setBleMode	Control BLE mode. [uint8] 0=Disable 1=Enable
getBleMode	Get the current BLE mode.
setBleChannelParams	Configure channel parameters related to BLE. [uint8] logicalChannel [uint32opt] accessAddr crcInit disableWhiten
setBlePhySwitchToRx	Configure BLE PhySwitchToRx parameters. RX is entered timeDeltaUs after sync word of received packet. [uint8] 0=Disable 1=Enable [uint32opt] phy timeDelta physicalChannel [uint32opt] logicalChannel accessAddr crcInit [uint32opt] disableWhiten
setBleAdvertising	Configure for BLE advertising. [uint8] advChannel: 37-39
setBle1Mbps	Switch to the 1Mbps BLE PHY. [uint8opt] 0=Legacy 1=Viterbi [chip default]
setBle2Mbps	Switch to the 2Mbps BLE PHY. [uint8opt] 0=Legacy 1=Viterbi [chip default]
setBleCoding	Switch to a BLE coded PHY. [uint8] RAIL_BLE_Coding_t value
setBleSimulscan	Switch to a BLE simulscan PHY.
<hr/> Z_Wave_Mode <hr/>	
setZWaveMode	Show/Control Z-Wave mode. [uint8opt] 0=Disable 1=Enable [uint8opt] optionsBitmask
getZWaveMode	Get the current Z-Wave mode.
setZWaveRegion	Set the Z-Wave region. [uint8] region: see listZWaveRegions
getZWaveRegion	Get the current Z-Wave region.
listZWaveRegions	List supported Z-Wave regions.
getZWaveBaudRate	Get the baudrate of the current Z-Wave channel.
setZWaveNodeId	Sets Z-Wave NodeId.

setZWaveHomeId	[uint16] nodeId Sets Z-Wave HomeId and its hash.
setZWaveOptions	[uint32] homeId [uint8] hash Configure Z-Wave options.
setZWaveLowPower	[uint8opt] optionsBitmask Set the transmit power for low-power ACKing.
getZWaveLowPower	[int32] power: deci-dBm unless 'raw' is added [stringopt] 'raw'=units are raw power level Get the low power values (deci-dBm and raw).
zwaveReceiveBeam	Run the Z-Wave beam detection algorithm.
setMfmMode	Set MFM mode to enabled or disabled. [uint8] 0=Disable 1=Enable [uint8opt] optionsBitmask
getMfmMode	Get the current MFM mode.
<hr/>	
RAIL_Timer	
setTimer	Set the RAIL timer timeout. [uint32] timeout: per mode [string] 'rel'=Relative 'abs'=Absolute
timerCancel	Cancel the RAIL timer if it is active.
printTimerStats	Print current timer configuration.
enableMultiTimer	Control the multiTimer API. [uint8] 0=Disable 1=Enable
setMultiTimer	Set a specific timer timeout. [uint8] timer: 0..(NUM_MULTI_TIMERS-1) [uint32] timeout: per mode [string] 'rel'=Relative 'abs'=Absolute
multiTimerCancel	Cancel a specific timer if it is active. [uint8] timer: 0..(NUM_MULTI_TIMERS-1)
getMultiTimerStats	Get information about a specific timer. [uint8] timer: 0..(NUM_MULTI_TIMERS-1)
delayUs	Do a blocking delay for a specified time. [uint32] delayUs
<hr/>	
Auto_ACK_ing	
autoAckConfig	Configure and enable auto-ACK functionality. [string] defaultState: 'idle'/'rx' [uint16] idleToRxUs [uint16] turnaroundTimeUs [uint16] ackTimeoutUs: to ACK's sync-detect
autoAckDisable	Disable auto-ACK. Use autoAckConfig to reenable.
setAckPayload	Set the ACK payload to transmit. [uint16] offset [uint8opt] byte0 byte1 ...
setAckLength	Set how much data to load into the TXACK FIFO. [uint16] lengthBytes
printAckPacket	Print the current TXACK payload data and byte length.
getAutoAck	Get the current state of auto-ACKing.
autoAckPause	Pause or Resume auto-ACKing [uint8] 1=PauseRx 0=ResumeRx [uint8] 1=PauseTx 0=ResumeTx
setTxAckOptions	Control auto-ACK response for just the next receive. [uint8] 1=cancelAck 0=sendAck [uint8] 1=useTxBuf 0=useTxAckBuf
<hr/>	
GPIO_Functions	
setGpioOutPin	Set a GPIO pin data out bit. [string] gpioPort: start from '0' or 'a' or 'A' [uint8] gpioPin [uint8] state: 0/1
<hr/>	
Diagnostic_and_Test	
getConfigIndex	Get the index of the current multi-PHY radio config. See the entries in *channelConfigs[]. Start with index 0.
setConfigIndex	Activate a multi-PHY radio configuration. See the entries in *channelConfigs[]. Start with index 0. [uint8] multiPhyIndex
setCtune	Set the value of HFXO CTUNE. The radio must be IDLE. [uint16] ctune
getCtune	Get the value of HFXO CTUNE
setCtuneDelta	Set the value of HFXO CTUNE delta [uint16] delta
getCtuneDelta	Get the value of HFXO CTUNE delta
setPaCtune	Set the PACTUNE value for TX and RX. [uint8] txPaCtune

	[uint8] rxPaCtune
enablePaCal	Control PA power calibration. [uint8] 0=Disable 1=Enable
setDebugSignal	Configure chip specific debug output. Use 'setDebugSignal help me' for more details. [string] pin [string] signal [uint16opt] signalOptions
setDebugMode	Control Debug mode which allows freqOverride. [uint32] 0=Disable 1=Enable
freqOverride	Set the radio frequency. Requires debug mode. [uint32] freqHz: Only small deviations from the current configuration are supported.
directMode	Control direct mode. [uint8] 0=Disable 1=Enable
directTx	Control TX in direct mode. [uint8] 0=Disable 1=Enable
txCancel	Start a TX that will be cancelled. [int32] delayUs: when to cancel it [uint8opt] stopMode: [0=RAIL_Idle] >0=RAIL_StopMode_t
startThermistor	Configures the thermistor pin and starts a measurement.
getThermistor	Gets the thermistor impedance.
getRandom	Get random data from the radio. [uint16] lengthBytes [uint8opt] [0=show them] 1=hide them
setTxUnderflow	Control TX underflows by not loading the TX FIFO. [uint8] 1=Force underflows 0=Disable
setRxOverflow	Control RX overflows by delaying in the event handler. [uint8] 0=Disable 1=Enable [uint32opt] delayUs: [0]
setCalibrations	Control calibrations. [uint8] 0=Disable 1=Enable
setTxTransitions	Set the TX state transitions. [string] txSuccess: 'idle'/'rx'
setRxTransitions	Set the RX state transitions. [string] rxSuccess: 'idle'/'rx'/'tx'
getTxTransitions	Get the TX state transitions.
getRxTransitions	Get the RX state transitions.
setNextTxRepeat	Set next transmit's automatic repeat count. [uint16] number of auto-repeated transmits after the first. [uint32opt] delayUs: inter-transmit or hop delay [uint32opt] channel: (if hopping) repeat delayUs and channel for additional hops.
SetNextBleTxRepeat	Set next transmit's automatic repeat count. [uint16] number of auto-repeated transmits after the first. [uint32opt] delayUs: inter-transmit or hop delay [uint32opt] phy railChannel logicalChannel accessAddress (a hop's config, repeat from delayUs for additional hops)
setTxTimePos	Set desired TX timestamp position. [uint8] RAIL_PacketTimePosition_t
setRxTimePos	Set desired RX timestamp position. [uint8] RAIL_PacketTimePosition_t
setTimings	Set RAIL state transition timings. [uint32] idleToRxUs [uint32] rxToTxUs [uint32] idleToTxUs [uint32opt] txToRxUs [uint32opt] rxSearchTimeoutUs [uint32opt] txToRxSearchTimeout
forceAssert	Force a RAIL assert with the given error code. [uint32] RAIL_AssertErrorCodes_t
getAppMode	Get the current RAILtest AppMode_t mode.
getRadioState	Get the current RAIL_RadioState_t radio state.
verifyRadio	Verify radio memory contents. [uint32] durationUs: time limit [uint8] 0=Resume if previously didn't finish 1=Restart [uint8] 0=current radio config 1=external radio config [uint8] 0=No callback 1=Use RAILCb_ConfigVerification
getChannel	Get the current radio channel.
setChannel	Set the radio channel. [uint16] channel
reset	Perform a reboot of the chip.
writeRmrStructure	Reserved for Simplicity Studio use only. [uint8]

	[uint16]
	[uint8]
	[uint32opt]
updateConfigPtr	Reserved for Simplicity Studio use only.
	[uint8]
	[uint16]
	[uint8]
reconfigureModem	Reserved for Simplicity Studio use only.
SetRfPath	Set the RF path.
	[uint32] 0=Path0 1=Path1
printEvents	Show/Configure printing of RAIL events as they occur.
	[uint32opt] printEvents<31:0> printEvents<63:32>
	[uint32opt] mask<31:0> mask<63:32>
printChipFeatures	Display RAIL features supported at compile and runtime.
getmemw	Read count 32-bit words starting at address.
	[uint32] address
	[uint32opt] count
setmemw	Write 32-bit values starting at address.
	[uint32] address
	[uint32opt] value0 value1 ...
throughput	Throughput test.
	[uint32] number of packets
setRssiOffset	Sets the RSSI offset.
	[int32] offsetDbm
getRssiOffset	Gets the RSSI offset(s) in dBm.
	[uint8opt] [0=radio and protocol-specific] 1=radio only
txAt	Transmit a packet at a certain time.
	[uint32] time: per mode
	[stringopt] ['rel'=Relative] 'abs'=Absolute
	[stringopt] 'abort' RX if TX occurs during packet RX
	otherwise TX is delayed to end of RX
setFreqOffset	Get/Set the frequency offset adjustment.
	[int32opt] offsetHz
holdRx	Control holding of received packets.
	[uint8] [0=Process packets immediately] 1=Hold packets
wait	Suspend processing of CLI input for a while.
	[uint32] waitTimeUs
	[stringopt] ['rel'=Relative] 'abs'=Absolute
clearScript	Clear the script entered via enterScript.
	[uint8opt] [0=RAM] 1=Flash
printScript	Print the script entered via enterScript.
	[uint8opt] [0=RAM] 1=Flash
enterScript	Enter script entry mode.
	Conclude entry mode with text 'endScript'.
	[uint8opt] [0=RAM] 1=Flash-script will run on boot
runScript	Run the script entered via enterScript.
	[uint8opt] [0=RAM] 1=Flash-script will run on boot
setRetimeOption	Control retime options.
	[uint8] optionBitMask: 1=HFXO 2=HFRCO 4=DCDC 8=LCD
configNotch	Configure Notch filter.
	[uint32] interferer frequency
	[uint32opt] interferer bandwidth

7.4.2 RAILtest 2.8 (GSDK 2.7.x) Help Text

```
> help
<command> <args> <help text>
  u=uint8, v=uint16, w=uint32, s=int32, b=string, ?=Anything, *=0 or more of previous
  --- Application Configuration ---
setEventConfig          www*      [mask<31:0> events<31:0> [mask<63:32> events<63:32>]] Modify
                                RAIL_ConfigEvents with the given mask and events
printDataRates           Print the data rates of the current PHY
resetCounters            Resets the Tx and Rx counters
setPeripheralEnable      u        [enable] Enable(1) or Disable(0) LEDs and LCD peripherals
setNotifications        u        [enable] Enable(1) or Disable(0) status prints that happen asynchronously
                                (rxPacket, txEnd, txError)
getLogLevels             Get whether notifications are set or peripherals are enabled
getVersion               Get version information.
getVersionVerbose        Get verbose version information.
setPtiProtocol           u        [protocol] Set PTI protocol for Network Analyzer (0=Custom 2=Thread 3=BLE
                                4=Connect 5=Zigbee 6=Z-Wave)
setPrintingEnable        u        [enable] Universally enable or disable all printing in railtest. Enabled
                                by default.
```

--- Receive and Transmit ---

rx	w	[enable] Enable(1) or Disable(0) receive mode
rxAt	wbwbu*	[start mode end mode rxTransEndSched hardEnd] Configure scheduled receive.
setRxOptions	w*	[rxOptionsBitField] Configure receive options, based on RAIL_RX_OPTION defines. If called without any parameters, prints the current state of these options.
tx	w	[n] Transmit n packets with tx options. If n is 0 transmit infinitely. Defaults are don't wait for ack, send CRC, use sync word 0.
txWithOptions	w	[n] Same functionality as tx. This command is deprecated
txAt	wb*	[time mode (abort)] Transmit a packet at the time and mode specified. If the string 'abort' is specified and the TX tries to go out during packet reception, the TX will abort, as opposed to being postponed until the RX completes.
txAfterRx	w	[time] Schedule a TX for a delay in us after each receive. 0 to disable
configTxOptions	w*	[txOptionsBitfield] Sets the bitmask to be used as the tx options. See #defines starting with "RAIL_TX_OPTION_" in rail_types.h. Can be called without any parameters to print the current state of these options.
setFixedLength	v	[fixedLength] Configure fixed length
setchannel	v	[channel] Set the current radio channel
getchannel		Get the current radio channel
setFreqOffset	s*	[(offset)] Sets the frequency offset adjustment. With no argument displays the current offset setting.
setPower	sb*	[power raw] Set the current transmit power in deci dBm, or raw units if 'raw' is specified. The radio must be IDLE for setPower to succeed.
getPower		Get the current transmit power in deci dBm
setPowerConfig	uvv	[mode voltage rampTime] Set the current transmit power config.
getPowerConfig		Get the current transmit power config.
enablePaAutoMode	u	[enable] Enable automatic configuration of PA's when setting dBm power levels.
configPaAutoMode	ussu	[index min max mode] Configure the entries of default PA Auto Mode configuration provided by the PA Auto Mode plugin.
sweepTxPower		Sweep power levels for the current PA and stream at each level.
offsetLqi	s	[offset] Add this offset value to the hardware's 8-bit hardware LQI value before being made available to the application.
getRssi	w*	[wait] Get RSSI in dBm if the receiver is turned on. Optionally specify whether or not to wait for a valid value in case it is initially invalid.
sweepPower	ssw	[lowPower] [hiPower] [period] Sweep power in square wave fashion. Specify power in deci dBm, period in microseconds.
startAvgRssi	wu*	[averageTimeUs] [channel] Start AGC RSSI averaging
getAvgRssi		Get AGC RSSI averaging result.
setRssiOffset	s	Sets the RSSI offset in dBm.
getRssiOffset		Gets the RSSI offset.
setTxTone	ww*	[enable (antenna)] Enable(1) or Disable(0) a tone from the radio with option of selecting antenna
setTxStream	ww*	[enable (streamMode) (antenna)] Enable(1) or Disable(0) a stream from the radio based on selection of RAIL_StreamMode_t and antenna.(Option : Unspecified - Any, 0 - TX_ANTENNA0, 1 - TX_ANTENNA1). Default settings for streamMode is RAIL_STREAM_PN9_STREAM and for antenna is RAIL_TX_OPTIONS_DEFAULT.
status		Print the current status counters
fifoStatus		Print the current fifo related counters
setTxHoldOff	w	[enable] Enable(1) or Disable(0) transmit hold-off (blocking of transmits)
setTxDelay	w	[delay] Set the inter-packet delay in milliseconds for repeated Tx
getTxDelay		Get the inter-packet delay in milliseconds for repeated Tx
setTxPayload	vu*	[offset byte0 bytel ...] Set the packet bytes to be sent
setRfSenseTxPayload	uw	[syncwordNumBytes syncWord] Set the RfSense Wakeup Syncword (1-4 bytes) in TX FIFO to wake up a receiving node configured for Selective(OOK) RFSENSE.
setTxPayloadQuiet	vu*	[offset byte0 bytel ...] Functions like 'setTxPayload', but outputs less information
setTxLength	v	[length] Set the number of bytes to load into the FIFO before transmitting. Actual packet length may vary based on radio configuration
printTxPacket		Print the current Tx data and length
peek	v*	[number of bytes] [offset] Peek at the start of receive buffer.
getTime		Get the current time from the RAIL timebase in microseconds
setTime	w	Set the current time in the RAIL timebase in microseconds
dataConfig	bb	[txMethod rxMethod] Choose between 'pkt' and 'fifo' data methods for RAIL Tx and Rx
setRxFifo	v	[length] Set the receive buffer's length, which is used in both packet mode and FIFO mode. The length cannot be set above RX_BUFFER_SIZE.
setTxFifoThreshold	v	[txFifoThreshold] Set the Tx Fifo Almost Empty threshold
setRxFifoThreshold	v	[rxFifoThreshold] Set the Rx Fifo Almost Empty threshold
fifoModeTestOptions	uu	[txFifoManual rxFifoManual] Manual control over RAILTEST fifo actions
rxFifoManualRead	uvu*	[appendedInfo bytesToRead printTiming] Read bytes out of receive fifo and

txFifoManualLoad		print
fifoReset	uu	Will attempt to load data into the fifo if there is space [tx rx] Reset the transmit or receive fifo
abortRxPacket	w	[abortOffset] Delay after sync word before idling radio.
printTxAcks	w	[printTxAcks] Enable printing of tx ack packets as they happen.
configRxChannelHopping	w*	[(channel mode parameter delay)...] Configure RX Channel Hopping to hop in the sequence provided, for the given RAIL_RxChannelHoppingMode_t mode, parameter, and interchannel delay. One mode and parameter must be provided per channel.
enableRxChannelHopping	uu*	[enable (reset)] Enable/disable rx channel hopping. The channel hopping will start again from the first member of the sequence is reset is true.
configChannelHoppingOptions	uu	[index options] Configure channel hopping options for the entry of specified index. Must call configRxChannelHopping after this, for options to take effect.
getChannelHoppingRssi	u	[channelIndex] Get the latest RSSI for the channel at the index of the hopping sequence specified.
spectrumAnalyzer	uv*	[(graphics min max)] Emulate spectrum analyzer functionality to get the power across min and max channels (number of channels limited by MAX_NUMBER_CHANNELS) of the current PHY using channel hopping. Specify graphics = 1 for an ASCII-Art graph, which will break out of the standard RAILTest response format.
configRxDutyCycle	www	[mode parameter delay] Configure RX Duty Cycle mode to cycle the receiver with the given parameters.
enableRxDutyCycle	u	[enable] Enable/disable rx duty cycle mode.
setTxAltPreambleLen	w	[length] Set an alternate preamble length for transmit, which can be enabled in txOptions.
configSyncWords	uw*	[bits sync1 (sync2)] Set the sync word bit length and value(s). It can be only set when radio is off.
getSyncWords		Get the sync word length(in bits) and value(s).
printRxErrors	w	[enable] Enable (1) or Disable (0) printing of Rx error packets. Defaults to disabled.
stopInfinitePreambleTx		Stops the infinite preamble transmission
--- Energy Modes and RF Sense ---		
sleep	uw*	[EM# [RfSenseUs RfBand] or [SyncwordSize(bytes) Syncword RfBand]] Sleep in EM# with RfSenseUs on RfBand (0=none,1=2.4GHz,2=SubGHz,3=both) (and UART input) for Legacy Mode or SyncwordSize(bytes) and Syncword on RfBand for Selective(OOK) Mode. To enter EM1P if supported, request EM2 with the radio on.
rfsense	ww*	[[RfSenseUs RfBand] or [SyncwordSize(bytes) Syncword RfBand]] Start RfSensing with RfSenseUs on RfBand for Legacy Mode or SyncwordSize(bytes) and Syncword on RfBand for Selective(OOK) Mode.
configRfSenseWakeupPhy		Configure the transmitting node with RfSense Selective(OOK) Wakeup PHY.
--- Address Filtering ---		
configAddressFilter	wu*	[matchTable offset0 size0 offset1 size1] Configure the address filter.
setAddressFiltering	u	[enable] Enable(1) or Disable(0) address filtering.
getAddressFiltering		Print the current state of address filtering.
printAddresses		Print the current address filtering addresses.
setAddress	uuu*	[field index value...] Set the address value at (field, index) to value.
setAddressEnable	uuu	[field index enable] Enable address filtering for the given address.
--- Error Rate Testing ---		
perRx	ww	[packets delayUs] Start a Packet Error Rate test. 'perRx 0 0' will disable ongoing test.
perStatus		Output the results of the PER test. Also see 'status' command
setBerConfig	w	[number bytes] Set number of bytes to receive in BER mode; 536870911 = max number of bytes to test; 0 = set max number of bytes to test
berRx	w	[enable] Enable(1) or Disable(0) BER receive mode
berStatus		Get status of last BER test or of current running test; status information is reset for commands setBerConfig and berRx enable
--- Listen Before Talk (LBT) ---		
setLbtMode	b*	[modeStr] Set LBT mode off, csma, lbt
getLbtParams		Get the current LBT parameters
setLbtParams	uuusvvw	[minBo maxBo tries thresh backoff duration timeout] Set LBT parameters
--- 802.15.4 Mode ---		
enable802154	bvvvu	[defaultState idleTime turnaroundTime ackTimeout (defaultFramePending)] Enable 802.15.4 mode
config2p4GHz802154	u*	[antDiv coex] Configure the radio for 2.4 GHz 802.15.4. This should be called in addition to 'enable802154'.
config863MHz802154		Configure the radio for 863 MHz 802.15.4 GB868. This should be called in addition to 'enable802154'.
config915MHz802154		Configure the radio for 915 MHz 802.15.4 GB868. This should be called in addition to 'enable802154'.
set802154e	w	[EOptionsBitfield] Configure 802.15.4E options, based on RAIL_IEEE802154_E_OPTION_ defines.
set802154g	w	[GOptionsBitfield] Configure 802.15.4G options, based on RAIL_IEEE802154_G_OPTION_ defines.

set802154fpmode	uu	[early dataframes] Enable(1) or Disable(0) early frame pending lookup and data frame pending lookup. Default settings are 0 0
acceptFrames	uuuu*	[command ack data beacon (multipurpose)] Enable(1) or Disable(0) 802.15.4 frame acceptance. Default settings for 802.15.4 are 1 0 1 1 0.
setPromiscuousMode	u	[enable] Enable(1) or Disable(0) promiscuous mode
setPanCoordinator	u	[enable] Enable(1) or Disable(0) the node acting as a PAN coordinator
setPanId802154	vu*	[panId index] Set the PAN ID for the given index. Index defaults to 0 if not given
setShortAddr802154	vu*	[shortAddr index] Set the short address(es) for the given index. Index defaults to 0 if not given
setLongAddr802154	uuuuuuuuu*	[longAddr_0 ... longAddr_7 index] Set the long address for the given index. Index defaults to 0 if not given
setAddresses802154	vvb*	[panId0 shortAddr0 longAddr0 panId1 ...] Set all 802.15.4 address information.
setDataReqLatency	w	[us] Set data request event processing latency.
--- BLE Mode ---		
setBleMode	u	[enable] Set BLE mode to enabled or disabled
getBleMode		Get the current BLE mode
setBleChannelParams	uw*	[logicalChannel accessAddr crcInit disableWhiten] Configure channel parameters related to BLE
setBlePhySwitchToRx	uw*	[enable phy timeDelta physicalChannel logicalChannel accessAddr crcInit disableWhiten] Configure parameters for BLE PhySwitchToRx. RX is entered timeDelta us after sync word of received packet.
setBleAdvertising	u	[advChannel] Configure for BLE advertising on channel 37, 38, or 39
setBle1Mbps	u*	[isViterbi] Switch to the 1Mbps BLE PHY
setBle2Mbps	u*	[isViterbi] Switch to the 2Mbps BLE PHY
setBleCoding	u	[coding] Switch to the given RAIL_BLE_Coding_t value
--- Z-Wave Mode ---		
setZWaveMode	u*	[enable [options]] Set Z-Wave mode to enabled or disabled
getZWaveMode		Get the current Z-Wave mode
setZWaveRegion	u	[region] Set Z-Wave region
getZWaveRegion		Get the current Z-Wave region
listZWaveRegions		List supported Z-Wave regions
getZWaveBaudRate		Get the baudrate of the current Z-Wave channel
setZWaveNodeId	u	[nodeId] Sets Z-Wave NodeId
setZWaveHomeId	wu	[homeId hash] Sets Z-Wave HomeId and its hash
setZWaveOptions	u*	[options] Enable/Disable Z-Wave options
setZWaveLowPower	sb*	[power raw] Set the low transmit power in deci dBm, or raw units if 'raw' is specified. This will be used during Low Power ACKing.
getZWaveLowPower		Get the deci dBm value and raw value of the Low transmit power
zwaveReceiveBeam		Do the beam detection algorithm to receive Z-Wave beams.
--- RAIL Timer ---		
setTimer	wb	[timeout mode] Set the RAIL timer timeout. You can use either an absolute (abs) or relative (rel) timer mode.
timerCancel		Cancel the RAIL timer if it's active.
printTimerStats		Print current timer configuration.
enableMultiTimer	u	[enable] Enable (1) or disable (0) the multiTimer API for use. By default the multiTimer is disabled for single protocol RAIL and enabled for multiprotocol RAIL.
setMultiTimer	uwb	[timer timeout mode] Set a specific timer's timeout, starting with timer 0. You can use either an absolute (abs) or relative (rel) timer mode.
multiTimerCancel	u	[timer] Cancel a specific timer if it's active, starting with timer 0.
printMultiTimerStats	u	[timer] Print a specific timer's configuration, starting with timer 0.
delayUs	w	[delay] Blocking delay for specified number of microseconds.
--- Auto Acking ---		
autoAckConfig	bvvv	[defaultState idleTime turnaroundTime ackTimeout] Configure and enable auto ack functionality in RAIL.
autoAckDisable		Disable auto ack. Use autoAckConfig to reenale.
setAckPayload	vu*	[offset byte0 byte1 ...] Set the ack bytes to be sent.
setAckLength	v	[length] Set the number of bytes to transmit for ack payloads
printAckPacket		Print the current ack data and length
getAutoAck		Print the current state of auto acking.
autoAckPause	uu	[RxPause TxPause] Pause(1) or Resume(0) Auto Acking
setTxAckOptions	uu	[cancelAck useTxBuf] Enable(1) or Disable(0) feature for one receive
--- GPIO Functions ---		
setGpioOutPin	buu	[port pin state] Set a GPIO pin's data out bit.
--- Diagnostic and Test ---		
getConfigIndex		Get the index of the current radio configuration selected for use. See the entries in *channelConfigs[]. Start with index 0.
setConfigIndex	u	[index] Set the index of the current radio configuration selected for use, and associate this new configuration to the current railHandle. See the entries in *channelConfigs[]. Start with index 0.
getmemw	ww*	[address count] Read count 32bit words starting at address
setmemw	ww*	[address value...] Write as many 32bit values as specified starting at address
setCtune	v	[ctune] Set the value of CTUNE in the CMU->HFXOSTEADYSTATECTRL register.

The radio must be IDLE for setCtune to succeed.		
getCtune		Get the value of CTUNE in the CMU->HFXOSTEADYSTAECTRL register
setPaCtune	uu	[txPaCtune] [rxPaCtune] Set the value of PACTUNE for TX and RX mode
enablePaCal	u	[enable] Enable(1) or Disable(0) PA power calibration
setDebugSignal	?	Configure chip specific debug output. Use 'setDebugSignal help' for more details.
setDebugMode	w	[mode] 1 = Frequency Override. 0 = Disable debug mode
freqOverride	w	[freq] Change to freq specified in Hz. Requires debug mode to be enabled. Only small frequency deviations from the current configuration are supported.
directMode	u	[enable] Enable(1) or Disable(0) direct mode
directTx	u	[enable] Enable(1) or Disable(0) TX in direct mode
txCancel	su*	[delay (stopmode)] Start a single TX that will be cancelled in delay microseconds using stopmode 0=RAIL_Idle(default) or >0=RAIL_StopMode_t.
startThermistorMeasurement		Configures the thermistor pin and starts a thermistor measurement.
getThermistorImpedance		Gets the thermistor impedance.
getRandom	vu*	[len hidden] Get len bytes of random data from the radio. Only print them to the screen if hidden is 0 (default).
setTxUnderflow	w	[enable] Enable(1) or Disable(0) TX underflows
setRxOverflow	w*	[enable delayUs] Enable(1) or Disable(0) RX overflows. The overflow will be caused by hanging in the interrupt handler for delayUs
setCalibrations	w	[enable] Enable(1) or Disable(0) RAIL calibrations
setTxTransitions	bb	[txSuccess txError] Set each RAIL TX state transition value to r(x) or i(dle)
setRxTransitions	bb	[rxSuccess rxError] Set each RAIL RX state transition value to t(x), r(x), or i(dle).
getTxTransitions		Get the RAIL TX state transitions for success and error.
getRxTransitions		Get the RAIL RX state transitions for success and error.
setTxTimePos	u	[RAIL_PacketTimePosition_t] Set desired Tx timestamp position.
setRxTimePos	u	[RAIL_PacketTimePosition_t] Set desired Rx timestamp position.
setTimings	vvvv*	[idleToRx txToRx idleToTx rxToTx rxSearch txToRxSearch] Set RAIL state transition timings in microseconds
forceAssert	w	[errorCode] Force a RAIL assert with the given error code.
printEvents	w*	[printEvents<31:0> [printEvents<63:32>] [mask<31:0>] [mask<63:32>]] Configure printing of RAIL events in chronological order as they occur. Pass no parameters to see a list of all available event enum names and values.
printChipFeatures		Display RAIL features supported at compile and runtime on the chip.
getAppMode		Print the current app mode of RAILTEST. Values printed are those to be found in AppMode_t.
getRadioState		Get the RAIL radio state. Values returned correspond to RAIL_RadioState_t.
verifyRadio	wuuu	[durationUs restart override callback] Verify radio memory contents and return after duration in microseconds. Restart (1) or resume (0) from last run.
enterScript	u*	[(flash)] Enter script entry mode. Conclude entry mode with text 'end Script'. Specify if script is saved to RAM (0, default) or RAM and flash (1). If saved to flash, script will run on boot.
runScript	u*	[(flash)] Run the script entered via enterScript. Run the script in RAM (0, default) or in flash (1).
printScript	u*	[(flash)] Print the script entered via enterScript. Display the script in RAM (0, default) or in flash (1).
clearScript	u*	[(flash)] Clear the script entered via enterScript. Clear the script in RAM (0, default) or in flash (1).
wait	wb*	[time (mode)] Suspend processing of any input until time in the future. Optionally specify whether the time is relative (rel) (default) or absolute (abs).
holdRx	u	[enable] Enable/Disable holding of received packets instead of instantly processing them.
reset		Perform a reboot of the chip
--- Antenna Commands ---		
setRfPath	w	[rfPath] 0=Path0, 1=Path1
--- RAM Modem Reconfiguration Commands ---		
writeRmrStructure	uvuw*	This command should only be called by Simplicity Studio and not directly from the CI.
updateConfigurationPointer	uvu	This command should only be called by Simplicity Studio and not directly from the CI.
reconfigureModem		This command should only be called by Simplicity Studio and not directly from the CI.

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