

# TinySA Serial Port Interface Commands Overview

**Document Revision 20230109 (Firmware Version Datestamp: 202212271050)**

**Note:** This unofficial listing is only a guideline that provides a majority summary of the command set and is a work-in-progress. There are additional commands supported by the firmware that are not described here.

<b>actual_freq</b>	sets or dump the frequency correction set by CORRECT FREQUENCY menu usage: actual_freq [{frequency}]
<b>attenuate</b>	sets the internal attenuation to automatic or a specific value usage: attenuate [auto 0-31]
<b>bulk</b>	send by tinySA when in auto refresh mode format: "bulk\r\n{X}{Y}{Width}{Height}{Pixeldata}\r\n" where all numbers are binary coded 2 bytes little endian. The Pixeldata is encoded as 2 bytes per pixel
<b>calc</b>	sets or cancels one of the measurement modes usage: calc off minh maxh maxd aver4 aver16 quasip the commands are the same as those listed in the MEASURE menu
<b>caloutput</b>	disables or sets the caloutput to a specified frequency in MHz usage: caloutput off 30 15 10 4 3 2 1
<b>capture</b>	requests a screen dump to be send in binary format of 320x240 pixels of each 2 bytes
<b>clearconfig</b>	resets the configuration data to factory defaults usage: clearconfig 1234
<b>color</b>	sets or dumps the colors used usage: color [{id} {rgb24}]
<b>correction</b>	sets or dumps the frequency level correction table usage: correction [0..9 {frequency} {level}]
<b>dac</b>	sets or dumps the dac value usage: dac [0..4095]
<b>data</b>	dumps the trace data usage: data 0..2 0=temp value, 1=stored trace, 2=measurement
<b>deviceid</b>	sets of dumps a user settable number that can be use to identify a specific tinySA usage: deviceid [{number}]
<b>ext_gain</b>	sets the external attenuation/amplification usage: ext_gain -100..100 Works in both input and output mode
<b>fill</b>	send by tinySA when in auto refresh mode format: "fill\r\n{X}{Y}{Width}{Height}{Color}\r\n" where all numbers are binary coded 2 bytes little endian.
<b>freq</b>	pauses the sweep and sets the measurement frequency usage: freq {frequency}
<b>frequencies</b>	dumps the frequencies used by the last sweep usage: frequencies

<b>if</b>	sets the IF to automatic or a specific value usage: if ( 0   433M..435M ) where 0 means automatic
<b>info</b>	displays various SW and HW information
<b>help</b>	dumps a list of the available commands
<b>level</b>	sets the output level usage: level -76..13 Not all values in the range are available
<b>levelchange</b>	sets the output level delta for low output mode level sweep usage: levelchange -70..+70
<b>leveloffset</b>	sets or dumps the level calibration data usage: leveloffset low high switch [output] {error} For the output corrections first ensure correct output levels at maximum output level. For the low output set the output to -50dBm and measure and correct the level with "leveloffset switch error" where For all output leveloffset commands measure the level with the leveloffset to zero and calculate. error = measured level - specified level
<b>load</b>	loads a previously stored preset usage: load 0..4 where 0 is the startup preset
<b>marker</b>	sets or dumps marker info usage: marker {id} on off peak {freq} {index} where id=1..4 index=0..num_points-1 Marker levels will use the selected unit Marker peak will activate the marker (if not done already), position the marker on the strongest signal and display the marker info The frequency must be within the selected sweep range
<b>mode</b>	sets the mode of the tinySA usage: mode low high input output
<b>modulation</b>	sets the modulation in output mode usage: modulation off AM_1kHz AM_10Hz NFM WFM extern
<b>output</b>	sets the output on or off usage: output on off
<b>pause</b>	pauses the sweeping in either input or output mode usage: pause
<b>rbw</b>	sets the rbw to either automatic or a specific value usage: rbw auto 3..600 the number specifies the target rbw in kHz
<b>recall</b>	same as load
<b>refresh</b>	enables/disables the auto refresh mode usage refresh on off
<b>release</b>	signals a removal of the touch usage: release

<b>reset</b>	resets the tinySA usage: reset
<b>resume</b>	resumes the sweeping in either input or output mode usage: resume
<b>save</b>	saves the current setting to a preset usage: save 0..4 where 0 is the startup preset
<b>saveconfig</b>	saves the device configuration data usage: saveconfig
<b>scan</b>	performs a scan and optionally outputs the measured data usage: scan {start(Hz)} {stop(Hz)} [points] [outmask] where the outmask is a binary OR of 1=frequencies, 2=measured data, 4=stored data and points
<b>scanraw</b>	performs a scan of unlimited amount of points and send the data in binary form usage: scanraw {start(Hz)} {stop(Hz)} [points] The measured data is the level in dBm and is send as '{' ('x' MSB LSB)*points'}'. To get the dBm level from the 16 bit data, divide by 32 and subtract 128.
<b>selftest</b>	performs one or all selftests usage: selftest 0 0..9
<b>spur</b>	enables or disables spur reduction usage: spur on off
<b>status</b>	Usage: reports paused or resumed
<b>sweep</b>	set sweep boundaries or execute a sweep usage: sweep [ ( start stop center span cw {frequency} )   ( {start(Hz)} {stop(Hz)} [0..290] ) ] Sweep without arguments lists the current sweep settings, the frequencies specified should be within the permissible range. The sweep commands apply both to input and output modes
<b>sweeptime</b>	sets the sweeptime usage: sweep {time(Seconds)} the time specified may end in a letter where m=mili and u=micro
<b>sweep_voltage</b>	usage: sweep_voltage {value(0-3.3)}
<b>threads</b>	lists information of the threads in the tinySA
<b>touch</b>	sends the coordinates of a touch usage: touch {X coordinate} {Y coordinate} The upper left corner of the screen is "0 0"
<b>touchcal</b>	starts the touch calibration
<b>touchtest</b>	starts the touch test
<b>trace</b>	displays all or one trace information or sets trace related information usage: trace [ {0..2}   dBm dBmV dBuV V W  store clear subtract   (scale reflevel) auto {level}

[illegible]