

GRBL	Default	Structure	Description
\$0	5	Step pulse time, microseconds	Sets time length per step. Minimum 3 microseconds.
\$1	100	Step idle delay,milliseconds	Sets a short hold delay when stopping to let dynamics settle before disabling steppers. Value 255 keeps motors enabled.
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\$2	0	Step pulse invert, mask	Inverts the step signals (active low).
\$3	2	Step direction invert, mask	Inverts the direction signals (active low).
\$4	7	Invert step enable pin,boolean	Inverts the stepper driver enable signals (active low). If the
			stepper drivers shares the same enable signal only X is used.
\$5	7	Invert limit pins, mask	Inverts the axis limit input signals.
\$6	1	Invert probe pin,boolean	Inverts the probe input pin signal.
\$10	2047	Status report options, mask	Specifies optional data included in status reports.
\$11	0.05	Junction deviation,mm	Sets how fast Grbl travels through consecutive motions. Lower value slows it down.
\$12	0.002	Arc tolerance,mm	Sets the G2 and G3 arc tracing accuracy based on radial error.
			Beware: A very small value may effect performance.
\$13	0	Report in inches, boolean	Enables inch units when returning any position and rate value that is not a settings value.
\$14	6	Invert control pins,mask	Inverts the control signals (active low).
\$15	0	Invert coolant pins,mask	Inverts the coolant and mist signals (active low).
\$16	1	Invert spindle signals,mask	Inverts the spindle on, counterclockwise and PWM signals (active
			low).
\$17	4	Pullup disable control pins,mask	Disable the control signals pullup resistors. Potentially enables
			pulldown resistor if available.
\$18	0	Pullup disable limit pins,mask	Disable the limit signals pullup resistors. Potentially enables
			pulldown resistor if available.
\$19	0	Pullup disable probe pin,boolean	Disable the probe signal pullup resistor. Potentially enables
			pulldown resistor if available.
\$20	1	Soft limits enable, boolean	Enables soft limits checks within machine travel and sets alarm
			when exceeded. Requires homing.
\$21	1	Hard limits enable, mask	When enabled immediately halts motion and throws an alarm
			when switch is triggered. In strict mode only homing is possible
422			after switch is triggered.
\$22	1	Homing cycle enable,boolean	Enables homing cycle. Requires limit switches on all axes.
\$23	3	Homing direction invert, mask	Homing searches for a switch in the positive direction. Set axis bit
			to search in negative direction.
\$24	600	Homing locate feed rate,mm/min	Feed rate to slowly engage limit switch to determine its location
			accurately.
\$25	3000	Homing search seek rate,mm/min	Seek rate to quickly find the limit switch before the slower
			locating phase.
\$26	100	Homing switch debounce delay, milliseconds	Sets a short delay between phases of homing cycle to let a switch debounce.
\$27	3	Homing switch pull off distance,mm	Retract distance after triggering switch to disengage it. Homing
7 27	3	Homing switch pull on distance, min	will fail if switch isn't cleared.
\$28	0.1	G73 Retract distance,mm	G73 retract distance (for chip breaking drilling).
\$29	0	Pulse delay,microseconds	Step pulse delay.
\$30	1000	Maximum spindle speed,RPM	Maximum spindle speed. Sets PWM to maximum duty cycle.
\$31	0	Minimum spindle speed,RPM	Minimum spindle speed. Sets PWM to minimum duty cycle.
\$32	1	Mode of operation, integer	Laser mode: consecutive G1/2/3 commands will not halt when
732	_	mode of operation, integer	spindle speed is changed. Lathe mode: allows use of G7, G8, G96
			and G97.
\$33	1000	PWM frequency,Hz	PWM frequency.
\$34	0	PWM off value,percent	PWM off value in percent (duty cycle).
\$35	0	PWM min value,percent	PWM min value in percent (duty cycle).
\$36	100	PWM max value,percent	PWM max value in percent (duty cycle).
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\$37 0 Steppers deenergize ,mask	DLE
of \$setting or comment. If disabled then they are added to to input string instead." \$40	DLE
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\$41 0 Safety Door Enable Safety Door \$42 1 Safety Door Define which axis that performs the parking motion \$43 1 Homing passes Number of homing passes. Minimum 1, maximum 128. \$44 3 Axes homing, first pass,mask Axes to home in first pass. \$45 1 Axes homing, second pass,mask Axes to home in second pass. \$46 0 Axes homing,third pass,mask Axes to home in third pass. \$56 1 Safety Door, boolean Spindle pull out and plunge distance in mm. Incremental distance. \$57 1800 Safety Door, integer Pull out/plunge slow feed rate in mm/min. \$58 385 Safety Door, integer Parking axis target. In mm, as machine coordinate [-max_travel,0]. \$59 6000 Safety Door, integer Parking fast rate after pull out in mm/min. \$60 0 Restore overrides Restore overrides to default values at program end. \$61 0 Ignore door when idle Enable this if it is desirable to open the safety door when in mode (eg. for jogging). \$62 0 Sleep enable,boolean Enable sleep mode. \$63 3 Disable laser,boolean Disable laser during hold.	
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\$65 0 Check limits at init, boolean If limit switches are engaged after reset this forces Grbl to st alarm mode.	11 (111
\$100 80 X-axis travel resolution, step/mm X-axis travel resolution in steps per millimeter.	
\$101 80 Y-axis travel resolution, step/mm Y-axis travel resolution in steps per millimeter.	
\$102 400 Z-axis travel resolution, step/mm Z-axis travel resolution in steps per millimeter.	
\$110 10200 X-axis maximum rate,mm/min X-axis maximum rate. Used as GO rapid rate.	
\$111 10200 Y-axis maximum rate,mm/min Y-axis maximum rate. Used as GO rapid rate.	
\$112 1200 Z-axis maximum rate, mm/min Z-axis maximum rate. Used as GO rapid rate.	
\$120 2200 X-axis acceleration,mm/sec^2 X-axis acceleration. Used for motion planning to not exceed	
motor torque and lose	
\$121 1800 Y-axis acceleration,mm/sec^2 Y-axis acceleration. Used for motion planning to not exceed	
motor torque and lose	
\$122 2200 Z-axis acceleration,mm/sec^2 Z-axis acceleration. Used for motion planning to not exceed	
motor torque and lose	
\$130 390 X-axis maximum travel,mm Maximum X-axis travel distance from homing switch. Determ	ines
valid machine space for	
\$131 390 Y-axis maximum travel,mm Maximum Y-axis travel distance from homing switch. Determ	ines
valid machine space for	
\$132 50 Z-axis maximum travel,mm Maximum Z-axis travel distance from homing switch. Determines	alid
machine space for	
\$259 0 AUFERO Specific, boolean Flame Sensor Debug Mode (On/OFF) [0-8192 Scale]	
\$260 70 AUFERO Specific, integer Flame Sensor Trigger Delta Value	
\$261 0 AUFERO Specific, integer Flame Sensor Trigger Count Treshold \$262 400 AUFERO Specific, integer Gshock Sensor Treshold	
\$263 30 AUFERO Specific, integer Auto Power Off in Minutes	
\$264 0 AUFERO Specific, integer, seconds Digital Laser Control, Total Laser Duration in Seconds	
\$265 50 AUFERO Specific, integer, mm Digital Laser Control, Calibration Focus for Autofocus	
\$266 100 AUFERO Specific, Boulean Digital Laser Communication Rate	
\$267 0 AUFERO Specific, Boulean Digital Laser Control, Laser-driven mode (Default PWM mode, Dig	tal
mode) \$268 0 AUFERO Specific, integer Set Echo Debug On Console (Default 0) [Incompatible with LightBu	'n
Versions Under 1.0.0]	••
\$269 0 AUFERO Specific, integer Set Debug Output for Output Voltage and Current. Allows diagnos	ics
on input power source	
\$270 5120 AUFERO Specific, integer Set the Baud Rate for offline screen communication x100 (default	
512000)	