Gcode	Description	Arguments	Details	Examples	Catagory Flag
G0	Rapid Move	[X/Y/Z/E]Axis [F] Feedrate [H] Move Type [S] Lase	er Power Move Type [R]Recall Slot	G0 X12 ;move to 12mm on the X axis	Movement
G1	Controlled Linear move			G0 F1500 ;Set the feedrate to 1500mm/minute	Movement
		Xnnn The position to move to on the X axis		G1 X90.6 Y13.8 E22.4	
		Ynnn The position to move to on the Y axis		; Move to X90.6mm Y13.8mm while extruding 22.4mm	
		Znnn The position to move to on the Z axis		,	
		Ennn The Extrusion amount			
		Fnnn Feed Rate			
			IIO and a second contract		
		Hnnn Move type (RRF_2.02 and later, RRF_3)	H0: no special action		
		Snnn Set Laser Power Move Type (see H)	H1: terminate move on endstop, set axis = M208		
			H2: Individual Motor Mode, use with G91		
			H3: terminate move on endstop, set axis = position		
			H4: terminate move on endstop, update position		
i2	Clockwise Arc Move	[Xnn/Ynn/Znn/Inn/Jnn/Enn/Fnn/Rnn]		G2 X90.6 Y13.8 I5 J10 E22.4 ; Clockwise Arc from Current Position	Movement
i3	Anti-Clockwise Arc Move			G3 X90.6 Y13.8 I5 J10 E22.4	Movement
		Rnn The radius of the Arc (>2.03)		; Clockwise Arc from X+5 & Y+10 from Current Position	
i4	Wait / Dwell	[Pnn/Snn]	Pnn Time in milliseconds, Snn Time in Seconds	G4 P500	Utility
10	Tool Temperature Setting	[Pnn/Rnn/Snn]	Thir time in minisceonas, shir time in seconas	G10 P1 R140 S205	Utility
10	1001 Temperature Setting	[FIII] KIII] 31111]	Day Taal Nambar		Othity
			Pnn Tool Number	;set standby and active temperatures for tool 1	
			Rnn Standby Temperature		
			Snn Active Temperature		
10	Set workplace coordinate offset	[Lnn/Pnn/Xnn/Ynn/Znn/Rnn/Snn]		G10 P2 X17.8 Y-19.3 Z0.0	Utility
		Lnn Mode	L1 Default		
		Pnn Toll Number	L2 sets origin of coord system specified by P parameter		
		Xnn X offset	L20 sets origin realtive to current position of tool		
		Ynn Y offset			
		Znn Z offset			
		{U,V,W} axis offset			
10	Retracts filament then performs any			G10	Utility
11	Unretracts filament after undoing any			G11	Utility
28	Home Axis	[X/Y/Z/U,V,W,A,B,C,D]	Axis that is flagged is homed.	G28 X Y	Utility
529	Mesh Bed Probe	[S0/S1/S2/S3/P"file.csv/Kn]		G29 S0	Utility
			SO Probe Bed, save heightmap.csv, activate bed comp G29 S0		
			S1 Load heightmap and activate bed comp		
			S2 Clear heightmap		
			S2 Save height map		
			P"file.csv" Optional file name for bed height map		
			Kn Use Z probe number		
			(Define probe grid with M557)		
30	Single Z Probe			G30 ; Probe the bed set Z to the probe trigger height.	1.11.223
	-	[Pnn/Xnn/Ynn/Znn/Hnn/Knn/Snnn]			Utility
		[Pnn/Xnn/Ynn/Znn/Hnn/Knn/Snnn]		G30 P0 X20 Y50 Z-99999	Utility
				G30 P0 X20 Y50 Z-99999 • Probe the hed at X20 Y50, save XV coords & height error slot 0	Utility
		Pnn Probe point number	C1. noneut auto de nat adicat 7	; Probe the bed at X20 Y50, save XY coords & height error slot 0	Othlity
		Pnn Probe point number Xnn X coordinate	S1: report only, do not adjust Z	; Probe the bed at X20 Y50, save XY coords & height error slot 0 G30 S-1	Othlity
		Pnn Probe point number Xnn X coordinate Ynn Y coordinate	S2: adjust offset of current tool Z=0	; Probe the bed at X20 Y50, save XY coords & height error slot 0	Utility
		Pnn Probe point number Xnn X coordinate		; Probe the bed at X20 Y50, save XY coords & height error slot 0 G30 S-1	Othity
		Pnn Probe point number Xnn X coordinate Ynn Y coordinate	S2: adjust offset of current tool Z=0	; Probe the bed at X20 Y50, save XY coords & height error slot 0 G30 S-1	Othlity
		Pnn Probe point number Xnn X coordinate Ynn Y coordinate Znn Z coordinate	S2: adjust offset of current tool Z=0	; Probe the bed at X20 Y50, save XY coords & height error slot 0 G30 S-1	Othity
		Pnn Probe point number Xnn X coordinate Ynn Y coordinate Znn Z coordinate Hnn Height correction Knn Z probe number	S2: adjust offset of current tool Z=0	; Probe the bed at X20 Y50, save XY coords & height error slot 0 G30 S-1	Othlity
31	Set or Report Probe Status	Pnn Probe point number Xnn X coordinate Ynn Y coordinate Znn Z coordinate Hnn Height correction Knn Z probe number Snn set parameter	S2: adjust offset of current tool Z=0 S3: sets Z probe trigger height to the height it stopped at	; Probe the bed at X20 Y50, save XY coords & height error slot 0 G30 S-1 G30 S-2	, and the second
31	Set or Report Probe Status	Pnn Probe point number Xnn X coordinate Ynn Y coordinate Znn Z coordinate Hnn Height correction Knn Z probe number	S2: adjust offset of current tool Z=0 S3: sets Z probe trigger height to the height it stopped at Pnnn Trigger value	; Probe the bed at X20 Y50, save XY coords & height error slot 0 G30 S-1 G30 S-2 G31 X16.0 Y1.5	Utility
31	Set or Report Probe Status	Pnn Probe point number Xnn X coordinate Ynn Y coordinate Znn Z coordinate Hnn Height correction Knn Z probe number Snn set parameter	S2: adjust offset of current tool Z=0 S3: sets Z probe trigger height to the height it stopped at Pnnn Trigger value Xnnn Probe X offset from noxxle	; Probe the bed at X20 Y50, save XY coords & height error slot 0 G30 S-1 G30 S-2 G31 X16.0 Y1.5 G31 P500 Z2.6	, and the second
31	Set or Report Probe Status	Pnn Probe point number Xnn X coordinate Ynn Y coordinate Znn Z coordinate Hnn Height correction Knn Z probe number Snn set parameter	S2: adjust offset of current tool Z=0 S3: sets Z probe trigger height to the height it stopped at Pnnn Trigger value Xnnn Probe X offset from noxxle Ynnn Probe Y offset from nozzle	; Probe the bed at X20 Y50, save XY coords & height error slot 0 G30 S-1 G30 S-2 G31 X16.0 Y1.5 G31 P500 Z2.6 G31 X16.0 Y1.5	, and the second
31	Set or Report Probe Status	Pnn Probe point number Xnn X coordinate Ynn Y coordinate Znn Z coordinate Hnn Height correction Knn Z probe number Snn set parameter	S2: adjust offset of current tool Z=0 S3: sets Z probe trigger height to the height it stopped at Pnnn Trigger value Xnnn Probe X offset from noxxle Ynnn Probe Y offset from nozzle X,Y,U,V,W,A,B,Cnnn Probe Offsets for all axes except Z1 (RRF >=3.3beta2)	; Probe the bed at X20 Y50, save XY coords & height error slot 0 G30 S-1 G30 S-2 G31 X16.0 Y1.5 G31 P500 Z2.6 G31 X16.0 Y1.5	, and the second
31	Set or Report Probe Status	Pnn Probe point number Xnn X coordinate Ynn Y coordinate Znn Z coordinate Hnn Height correction Knn Z probe number Snn set parameter	S2: adjust offset of current tool Z=0 S3: sets Z probe trigger height to the height it stopped at Pnnn Trigger value Xnnn Probe X offset from noxxle Ynnn Probe Y offset from nozzle	; Probe the bed at X20 Y50, save XY coords & height error slot 0 G30 S-1 G30 S-2 G31 X16.0 Y1.5 G31 P500 Z2.6 G31 X16.0 Y1.5	, and the second
31	Set or Report Probe Status	Pnn Probe point number Xnn X coordinate Ynn Y coordinate Znn Z coordinate Hnn Height correction Knn Z probe number Snn set parameter	S2: adjust offset of current tool Z=0 S3: sets Z probe trigger height to the height it stopped at Pnnn Trigger value Xnnn Probe X offset from noxxle Ynnn Probe Y offset from nozzle X,Y,U,V,W,A,B,Cnnn Probe Offsets for all axes except Z1 (RRF >=3.3beta2)	; Probe the bed at X20 Y50, save XY coords & height error slot 0 G30 S-1 G30 S-2 G31 X16.0 Y1.5 G31 P500 Z2.6 G31 X16.0 Y1.5	, and the second
31	Set or Report Probe Status	Pnn Probe point number Xnn X coordinate Ynn Y coordinate Znn Z coordinate Hnn Height correction Knn Z probe number Snn set parameter	S2: adjust offset of current tool Z=0 S3: sets Z probe trigger height to the height it stopped at Pnnn Trigger value Xnnn Probe X offset from noxxle Ynnn Probe Y offset from nozzle X,Y,U,V,W,A,B,Cnnn Probe Offsets for all axes except Z1 (RRF >=3.3beta2) Znnn Trigger Z height	; Probe the bed at X20 Y50, save XY coords & height error slot 0 G30 S-1 G30 S-2 G31 X16.0 Y1.5 G31 P500 Z2.6 G31 X16.0 Y1.5	, and the second
31	Set or Report Probe Status	Pnn Probe point number Xnn X coordinate Ynn Y coordinate Znn Z coordinate Hnn Height correction Knn Z probe number Snn set parameter	S2: adjust offset of current tool Z=0 S3: sets Z probe trigger height to the height it stopped at Pnnn Trigger value Xnnn Probe X offset from noxxle Ynnn Probe Y offset from nozzle X,Y,U,V,W,A,B,Cnnn Probe Offsets for all axes except Z1 (RRF >=3.3beta2) Znnn Trigger Z height Cnnn Temperature coefficient2 Tnnn Temperature coefficient2	; Probe the bed at X20 Y50, save XY coords & height error slot 0 G30 S-1 G30 S-2 G31 X16.0 Y1.5 G31 P500 Z2.6 G31 X16.0 Y1.5	, and the second
331	Set or Report Probe Status	Pnn Probe point number Xnn X coordinate Ynn Y coordinate Znn Z coordinate Hnn Height correction Knn Z probe number Snn set parameter	S2: adjust offset of current tool Z=0 S3: sets Z probe trigger height to the height it stopped at Pnnn Trigger value Xnnn Probe X offset from noxxle Ynnn Probe Y offset from nozzle X,Y,U,V,W,A,B,Cnnn Probe Offsets for all axes except Z1 (RRF >=3.3beta2) Znnn Trigger Z height Cnnn Temperature coefficient2 Tnnn Temperature coefficient2 Snnn Calibration temperature2	; Probe the bed at X20 Y50, save XY coords & height error slot 0 G30 S-1 G30 S-2 G31 X16.0 Y1.5 G31 P500 Z2.6 G31 X16.0 Y1.5	, and the second
331	Set or Report Probe Status	Pnn Probe point number Xnn X coordinate Ynn Y coordinate Znn Z coordinate Hnn Height correction Knn Z probe number Snn set parameter	S2: adjust offset of current tool Z=0 S3: sets Z probe trigger height to the height it stopped at Pnnn Trigger value Xnnn Probe X offset from noxxle Ynnn Probe Y offset from nozzle X,Y,U,V,W,A,B,Cnnn Probe Offsets for all axes except Z1 (RRF >=3.3beta2) Znnn Trigger Z height Cnnn Temperature coefficient2 Tnnn Temperature coefficient2 Snnn Calibration temperature2 Tnnn Z probe type (see M558)	; Probe the bed at X20 Y50, save XY coords & height error slot 0 G30 S-1 G30 S-2 G31 X16.0 Y1.5 G31 P500 Z2.6 G31 X16.0 Y1.5	, and the second
31	Set or Report Probe Status	Pnn Probe point number Xnn X coordinate Ynn Y coordinate Znn Z coordinate Hnn Height correction Knn Z probe number Snn set parameter	S2: adjust offset of current tool Z=0 S3: sets Z probe trigger height to the height it stopped at Pnnn Trigger value Xnnn Probe X offset from noxxle Ynnn Probe Y offset from nozzle X,Y,U,V,W,A,B,Cnnn Probe Offsets for all axes except Z1 (RRF >=3.3beta2) Znnn Trigger Z height Cnnn Temperature coefficient2 Tnnn Temperature coefficient2 Snnn Calibration temperature2 Tnnn Z probe type (see M558) Knnn Z probe number (current Z probe)Z probe 0 at startup.	; Probe the bed at X20 Y50, save XY coords & height error slot 0 G30 S-1 G30 S-2 G31 X16.0 Y1.5 G31 P500 Z2.6 G31 X16.0 Y1.5	, and the second
		Pnn Probe point number Xnn X coordinate Ynn Y coordinate Znn Z coordinate Hnn Height correction Knn Z probe number Snn set parameter	S2: adjust offset of current tool Z=0 S3: sets Z probe trigger height to the height it stopped at Pnnn Trigger value Xnnn Probe X offset from noxxle Ynnn Probe Y offset from nozzle X,Y,U,V,W,A,B,Cnnn Probe Offsets for all axes except Z1 (RRF >=3.3beta2) Znnn Trigger Z height Cnnn Temperature coefficient2 Tnnn Temperature coefficient2 Snnn Calibration temperature2 Tnnn Z probe type (see M558)	; Probe the bed at X20 Y50, save XY coords & height error slot 0 G30 S-1 G30 S-2 G31 X16.0 Y1.5 G31 P500 Z2.6 G31 X16.0 Y1.5	Utility
	Set or Report Probe Status Run bed.g	Pnn Probe point number Xnn X coordinate Ynn Y coordinate Znn Z coordinate Hnn Height correction Knn Z probe number Snn set parameter	S2: adjust offset of current tool Z=0 S3: sets Z probe trigger height to the height it stopped at Pnnn Trigger value Xnnn Probe X offset from noxxle Ynnn Probe Y offset from nozzle X,Y,U,V,W,A,B,Cnnn Probe Offsets for all axes except Z1 (RRF >=3.3beta2) Znnn Trigger Z height Cnnn Temperature coefficient2 Tnnn Temperature coefficient2 Snnn Calibration temperature2 Tnnn Z probe type (see M558) Knnn Z probe number (current Z probe)Z probe 0 at startup.	; Probe the bed at X20 Y50, save XY coords & height error slot 0 G30 S-1 G30 S-2 G31 X16.0 Y1.5 G31 P500 Z2.6 G31 X16.0 Y1.5	, and the second
32		Pnn Probe point number Xnn X coordinate Ynn Y coordinate Znn Z coordinate Hnn Height correction Knn Z probe number Snn set parameter	S2: adjust offset of current tool Z=0 S3: sets Z probe trigger height to the height it stopped at Pnnn Trigger value Xnnn Probe X offset from noxxle Ynnn Probe Y offset from nozzle X,Y,U,V,W,A,B,Cnnn Probe Offsets for all axes except Z1 (RRF >=3.3beta2) Znnn Trigger Z height Cnnn Temperature coefficient2 Tnnn Temperature coefficient2 Snnn Calibration temperature2 Tnnn Z probe type (see M558) Knnn Z probe number (current Z probe)Z probe 0 at startup.	; Probe the bed at X20 Y50, save XY coords & height error slot 0 G30 S-1 G30 S-2 G31 X16.0 Y1.5 G31 P500 Z2.6 G31 X16.0 Y1.5	Utility
32	Run bed.g	Pnn Probe point number Xnn X coordinate Ynn Y coordinate Znn Z coordinate Hnn Height correction Knn Z probe number Snn set parameter	S2: adjust offset of current tool Z=0 S3: sets Z probe trigger height to the height it stopped at Pnnn Trigger value Xnnn Probe X offset from noxxle Ynnn Probe Y offset from nozzle X,Y,U,V,W,A,B,Cnnn Probe Offsets for all axes except Z1 (RRF >=3.3beta2) Znnn Trigger Z height Cnnn Temperature coefficient2 Tnnn Temperature coefficient2 Snnn Calibration temperature2 Tnnn Z probe type (see M558) Knnn Z probe number (current Z probe)Z probe 0 at startup.	; Probe the bed at X20 Y50, save XY coords & height error slot 0 G30 S-1 G30 S-2 G31 X16.0 Y1.5 G31 P500 Z2.6 G31 X16.0 Y1.5	Utility
32 38.2-5	Run bed.g Striaght Probe	Pnn Probe point number Xnn X coordinate Ynn Y coordinate Znn Z coordinate Hnn Height correction Knn Z probe number Snn set parameter [Pnn/Xnn/Ynn/Znn/Cnn/Snn/Tnn/Knn/Hnn]	S2: adjust offset of current tool Z=0 S3: sets Z probe trigger height to the height it stopped at Pnnn Trigger value Xnnn Probe X offset from noxxle Ynnn Probe Y offset from nozzle X,Y,U,V,W,A,B,Cnnn Probe Offsets for all axes except Z1 (RRF >=3.3beta2) Znnn Trigger Z height Cnnn Temperature coefficient2 Tnnn Temperature coefficient2 Snnn Calibration temperature2 Tnnn Z probe type (see M558) Knnn Z probe number (current Z probe)Z probe 0 at startup. Hnnn Selects the sensor for temp comp when C & S used	; Probe the bed at X20 Y50, save XY coords & height error slot 0 G30 S-1 G30 S-2 G31 X16.0 Y1.5 G31 P500 Z2.6 G31 X16.0 Y1.5 G32 G60 S2	Utility Utility Utility Utility
32 38.2-5	Run bed.g Striaght Probe	Pnn Probe point number Xnn X coordinate Ynn Y coordinate Znn Z coordinate Hnn Height correction Knn Z probe number Snn set parameter [Pnn/Xnn/Ynn/Znn/Cnn/Snn/Tnn/Knn/Hnn]	S2: adjust offset of current tool Z=0 S3: sets Z probe trigger height to the height it stopped at Pnnn Trigger value Xnnn Probe X offset from noxxle Ynnn Probe Y offset from nozzle X,Y,U,V,W,A,B,Cnnn Probe Offsets for all axes except Z1 (RRF >=3.3beta2) Znnn Trigger Z height Cnnn Temperature coefficient2 Tnnn Temperature coefficient2 Snnn Calibration temperature2 Tnnn Z probe type (see M558) Knnn Z probe number (current Z probe)Z probe 0 at startup. Hnnn Selects the sensor for temp comp when C & S used	; Probe the bed at X20 Y50, save XY coords & height error slot 0 G30 S-1 G30 S-2 G31 X16.0 Y1.5 G31 P500 Z2.6 G31 X16.0 Y1.5	Utility Utility Utility Utility

G90	Set to Absolute Positioning				Movement
G91	Set to Relative Positioning				Movement
G92	Set Axis to current position	[Xnn/Ynn/Znn/Enn]		G92 Z0.10	Movement
			Xnn X coordinate	G92 E0.0	
			Ynn Y coordinate		
			Znn Z coordinate		
Mcode	Description	Arguments	Details	Examples	Catagory Flag
M0	Stop, Unconditional Stop	[Hnn}	Finishes moves in buffer, Heaters off, Motors Idle	M0	General
			If Homed & Printing-> cancel.g else stop.g executed	M0 H1	
			Hnn - keep heaters on		
M1	Sleep, Conditonal Stop		Finishes moves in buffer, Heaters off, Motors Idle	M1	General
			If Homed & Printing-> cancel.g else stop.g executed		
			Next send command will wake		
M17	Enable Steppers	[X/Y/Z/U/V/W/E]Axis	Enable all steppers, Enable specific axis	M17	General
				M17 X E0	
M18	Disable Steppers	[X/Y/Z/U/V/W/E]Axis	Disable all steppers, Disable specific axis	M18	General
				M18 X E0	
M24	Start/resume SD print		Resumes a paused print -> resume.g	M24	General
M25	Pause SD print		Pauses the current print -> pause.g	M25	General
M32	Select file and start SD print	"filename.gcode"	Prints the file 'filename.gcode"	M32 "filename.gcode"	General
M37	Simulation Mode	[Snn/Pnn]	Simulates printing a file from SD card	M37 P"MyModel.g"	
			S1: enter simulatio mode		
			S0: Leave simulation mode		
			P:"filename"		
M80	ATX Power On		Toggles PS_ON pin via the External 5V header	M80	General
M81	ATX Power Off	Snn	Toggles PS_ON pin via the External 5V header	M81	General
			S0: turns off power immediatley	M81	
			S1: Turns off power after themostatic fans are off	M81 S1	
M82	Set extruder to absolute mode			M82	General
M83	Set extruder to relative mode			M83	General
M84	Stop idle hold				General
M92	Set axis steps per unit	[Xnn/Ynn/Znn/Unn/Vnn/Wnn/Enn/Snn]	Xnnn The steps per mm on the X axis	M92 X80 Y80 Z80	
			Ynnn The steps per mm on the Y axis	M92 E420:500	
			Znnn The steps per mm on the Z axis		
			Ennn The steps per mm on the E extruder drive		
			Snnn Defines the microstepping the units are given.		
	0.11.0	5-11 113	(if none, defaults to those given in M350)		
M98	Call Macro/Subprogram	[P"nnn"]	P"nnn" Macro filename	M98 P"mymacro.g"	General
M111	Set Debug Level	[Pnn/Snn]		M111 without parameters lists all the modules, their	
			P: Debug Modeul number	numbers, and whether debugging is enabled for each	
24442			S: Debug ON(S1), OFF(S0)	M111 P1 S1; enable debugging for module 1	
M112	Emergency Stop		Any moves in progress are immediately terminated, then RepRap shuts	5 M112	General
			down		
M114	Get Current Position		Rreports the configured axis and E coordinates	M114	General
M115	Get Firmware Ver. & Capabilities	[Pnn/Bnn]	Request the Firmware Version and Capabilities		General
			P:Electronics Type		
			B:Baord Number		
M119	Get Endstop Status		Returns the current state of configured endstops	M119	General
Mcode	Description	Arguments	Details	Examples	Catagory Flag
M108	Cancel Heating			M108	Thermal
M104	Set Extruder Temp Fast	[Snn / Tnn]	Snnn Temperature Value	M104 S220 T0; sets Tool 0 to Temp 220 and resumes	Thermal
	(Depricated- use G10/M568 +M116)		Tnn Tool Number		
M109	Wait for Extruder Temperature	[Snn/Rnn/Tnn]	Snnn Minimum Temperature Value, +/- 2.5C	M109 S215 ; sets temp to minimum of 215 waits till reached	
	(Depricated- use G10/M568 +M116)		Rnn Accurate Temperature Value, +/- 2.5C		
			Tnn Tool number	M109 R215; sets temp to 215 +/-2.5 waits till reached	
M140	Set Bed Temp Fast	[Pnn/Hnn/Snn/Rnn]	Pnn Bed Heater Index Number, Default 0	M140 S75 ; sets bed heater to 75C and resumes	Thermal
			Hnn Heater Number		
			Snn Target Temp	M140 S65 R45; sets bed heater to 65C, standby 45C and resumes	
			Rnn Standby Temp		
M190	Wait for bed temperature	[Snn / Pnn /Rnn]		M190 S60	Thermal
		•			

M141	Set Chamber Temp Fast	[Pnn/Hnn/Snn/Rnn]	Pnn Chamber Heater Index Number, Default 0	M141 S30 ; set chamber temp tp 30C resume commands	
1417-77	Set chamber rempt ast		Hnn Heater Number	W141 330 , set chamber temp to socresume communus	
			Snn Active/Target Temp	M141 H3; chamber heater 0 uses heater 3	
			Rnn Standby Temp	WITH THE CHARMEN HEART O' USES HEART S	
M191	Wait for chamber temperature	[Pnn / Snn / Rnn]	Tum Standay Temp		
M105	Get Extruder Temperature	[None /Rnn/Snn]	Rnn Response Sequence Number	M105	
	•	. , , .	Snn Response Type	M105 S2	
M108	Cancel Heating		· · · · · · · · · · · · · · · · · · ·	M108	Thermal
M144	Bed Standby	[Pnn / Snn}	Pnn Bed Index	M144	Thermal
			Snn 0=standby, 1=heater active		
M302	Allow Cold Extrudes	[Pnn / Snn / Rnn]	No Option: Report State	M302; Report current state	Thermal
			Pnn Cold Extrude Allow State 0=No, 1=Yes	M302 P1 ; Allow cold extrusion	
			Snn Minimum extrusion temp	M302 S120 R110; Allow extrusion at 120°C and retractions at 110°C	
			Rnn Minimum retractions temp		
M303	Run Heater tuning	[Hnn/Pnn/Snn/Tnn/Ann/Ynn/Fnn]	Hnn Heater Number	M303 H1 P1 S240; tune heater 1, 100% PWM, target temp 240C	Thermal
			Pnn PWM to use: 0 or 1		
			Snn Target Temp	M303 T0 S205	
			Tnn Tool Number	; tune the primary heater of tool 0 (RRF 3.2beta3.2 and later)	
			Ann Ambiernt Temp		
			Ynn Tuning Cycle Hysterisis	M303 T0 P1 S250 F1 ; tune tool 0, to 250 Fan 100%	
			Fnn Fan PWM		
M304	Set PID parameters - Bed	[Pnn/Inn/Dnn]	Pnnn proportional (Kp)	M304 P1 I2 D3	Thermal
			Innn integral (Ki)	M304 ; Report parameters	
			Dnnn derivative (Kd)		
M307	Set/report heating process parameters	[Hnn/Ann/Cnn/Dnn/Inn/Rnn]	Hnn Heater Number	M307 H0; report the process parameters for heater 0	Thermal
			Ann gain: ratio of Utimate Temp / PWM Power		
			Cnn Dominant Time		
			Dnn Dead Time	M307 H1 A346.2 C140 D5.3 B0 S0.8 V23.8; set process parameters for heater 1,	
			Inn Invert PWM Signal	use PID, and limit heater 1 PWM to 80%	
			Rnn Heating Rate	M207 H2 D2 400 C202 4:455 0 D5 C7 C4 00 V24 0	
			Bnn Bang-Bang Control 0- Extruder, 1-Bed Heater	M307 H2 R2.186 C202.1:155.0 D5.67 S1.00 V24.0 ; set the process parameters	
			Fnn PWM freq to use Snn max PWM to use	(RRF 3.2beta3.2 or later)	
M106	Fan On	[Snn/Pnn]*	Silli illax P vvivi to use	M106 S255 M105 S1.0	Cooling
M107	Fan Off (depricated)	[3111/11111]		M107	Cooling
M201	Set max accleration	[Xnn/Ynn/Znn/Unn/Vnn/Wnn/Enn/Snn]	Sets the maximum axis acceleration in mm/sec ²	M201 X1000 Y1000 Z100 E2000	Control & Config
M203	Set max feedrate	[Xnn/Ynn/Znn/Unn/Vnn/Wnn/Enn/Snn]	Sets the maximum feedrates in mm/min	M203 X6000 Y6000 Z300 E10000	Control & Config
M204	Set print & travel acceleration	[Pnn/Tnn]	Sets acceerations to move, observes limits of M201	M204 P500 T2000	Control & Config
M205	Set max instant speed change	[Xnn/Ynn/Znn/Unn/Vnn/Wnn/Enn/Snn]	Sets max instantaneous speed change per axis, mm/sec	101204 1 300 12000	Control & Config
M207	Set retract length	[Pnn/Snn/Rnn/Fnn/Tnn/Znn]	Sets the retract length used by G10 & G11	M207 S4.0 F2400 Z0.075	Control & Config
M220	Set speed factor override, %	[Snn]	Speed Factor Override Percentage (0100,or more)	M220 S80 ; sets speed factor overide to 80%	Control & Config
M221	Set extrude factor overrider, %	[Snn/Dnn]	Extruder Factor Override Percentage (0100,or more)	M221 S95 D1; sets extrude factor overide to 95% Extruder 1	Control & Config
M290	Baby Stepping	[Snn/Znn/Xnn/Ynn/Rnn]	Apply offset to the axis, defaults to Z, REL or ABS	M290 S-0.02; baby step 0.02 closer	Control & Config
M302	Allow Cold Extrudes	[Pnn/Snn/Rmm]	Allow cold extrude, set min extrude & retract temps	M302 P1 ; Allow cold extrusion	Control & Config
M552		[Pnn / Snn/ Rnn]	P(IPV4 address) S(0 1 enable disable,	M552 S1 P192.168.1.43	Control & Config
M562	Reset Temperature Fault	[Pnn]	Reset temp fault on all heaters or on heater Pnn	M562	Control & Config
M564	Limit Axes	[Hnn/Snn]	Limit Axis travel H(homed state 0 1), S(boundaries 0 1)	M564 S0 H0; Allow axis moves not homed & outside boundary	Control & Config
M701	Load Filament	[Snn]	Load filament	M701 S"PLA"	Control & Config
M701	Unload Filament		Unload Filament		Control & Config