

Function	Command Input	Range Character
Report status	R	-
Report only current position data	r	-
Set Step Mode	m	2, 4, 8, 16
Toggle enable motors	e	(toggle)
Toggle axis acceleration on/off	a	(toggle)
Pan acceleration increment delay (μ s)	q	0-32767
Tilt acceleration increment delay (μ s)	Q	0-32767
Slider acceleration increment delay (μ s)	w	0-32767
Invert pan direction	i	0, 1
Invert tilt direction	l	0, 1
Invert slider direction	j	0, 1
Set maximum pan speed (deg/s)	s	(float)
Set maximum tilt speed (deg/s)	S	(float)
Set maximum slider speed (mm/s)	\$	(float)
Pan x degrees (absolute)	p	(float)
Pan x degrees (relative)	P	(float)
Tilt x degrees (absolute)	t	(float)
Tilt x degrees (relative)	T	(float)
Slider x mm (absolute)	x	(float)
Slider x mm (relative)	X	(float)
Set pan hall effect offset (deg)	o	(float)
Set tilt hall effect offset (deg)	O	(float)
Save the current settings in EEPROM	U	-
Set homing mode (0: No homing, 1: Slider, 2: Pan & Tilt, 3: All axis)	H	0, 1, 2, 3
Set current position of all axis to zero	h	-
Auto home the axis	A	-
Auto Home the slider axis	Z	-
Trigger camera shutter	c	-
Add current position to moves array	#	-
Step forward a position in the moves array	>	-
Step backward a position in the moves array	<	-
Move to the first position in the moves array	[-
Move to the last position in the moves array]	-
Edit the current position in the moves array with current position	E	-
Execute moves array	;	1-32767
Add a delay in the moves array (ms)	d	0-32767
Edit a delay at the current position in the moves array (ms)	D	0-32767
Clear all position in the moves array	C	-
Set angle between pictures (deg)	b	(float)
Set delay between pictures (ms)	B	0-32767
Start a panoramic-lapse	L	-
Start a time lapse with x pictures	l	1-32767
Calculate the intercept of the first 2 keyframes	%	-
Move between the 2 keyframes, keeping pointed at the intercept (orbit)	@	0-32767
Scale the speed of all keyframed movements	W	(float)