TWT Jetting Grid, Arduino serial commands

ASCII commands

Action

Additional reply

Reporting

id?	Report device identity
pos?	Report current protocol position (index starts at 1)
proto?	Report current protocol info, newline delimited:
	- protocol name
	- N_lines
?	Report readings, tab delimited:
	- protocol_pos (index starts at 1)
	- pres_#_mA
	- pres_#_bar

Control

Upload a new protocol from the PC into Arduino memory	
Play the protocol and automatically actuate valves over time	
Stop the protocol and immediately close all valves	Current protocol position 'pos'
Pause the protocol keeping the last actuated states of the	Current protocol position `pos`
valves	
"<" Go to the previous line of the protocol and immediately	Current protocol position 'pos'
activate valves	
">" Go to the next line of the protocol and immediately activate	Current protocol position `pos`
valves	
Go to the specified line number (index starts at 1) of the	Current protocol position `pos`
protocol and immediately activate valves	
Load protocol preset: Open all valves	
Load protocol preset: Walk over all valves	
Load protocol preset: Walk over all manifolds	
Load protocol preset: Alternating checkerboard	
Load protocol preset: Alternating even/odd valves	
	Play the protocol and automatically actuate valves over time Stop the protocol and immediately close all valves Pause the protocol keeping the last actuated states of the valves "<" Go to the previous line of the protocol and immediately activate valves ">" Go to the next line of the protocol and immediately activate valves Go to the specified line number (index starts at 1) of the protocol and immediately activate valves Load protocol preset: Open all valves Load protocol preset: Walk over all valves Load protocol preset: Walk over all manifolds Load protocol preset: Alternating checkerboard

Debugging

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b?	Report current line buffer contents
fsm?	Report current Finite State Machine state name
halt?	Trigger a halt
override_safety	WARNING: Will override enable the jetting pump, regardless of
	whether any valves are actually open or not. This function
	should be used for troubleshooting only.
restore_safety	Revert back from the "override_safety" command: Restore the
	regular safety procedure to enable the jetting pump only when
	at least one valve is open.