List of commands (format: commandName defaultValue <explanation>):

cn <calibrate neutral> (not necessary any more, autocalibration is enough) cf <calibrate far position> (not necessary any more, autocalibration is enough) nan 0.2 <set near above neutral percentage from 0.0 to 1.0>

ssc 7 <stroking speed curve, from 1 to 7>

gpc 7 <glans pressure speed curve, from 1 to 7> pcth 1.0 <glans pressure speed curve lower threshold, from ~0.05 to ~10.0> mpv 10.0 <max glans pressure speed, from ~1.0 to ~30.0> tpth 0.5 <tip position threshold, number is position on shaft from -1.0 to 1.0>

reboot <reboot the device, resets settings to defaults> sleep <put the device into sleep mode)

toggle <toggle vibrator on/off>
mol 0.05 <set "always-on" minimum vibration level from 0.0 to 1.0>

get <get list of debugging values, outputs: calibratedSensorA calibratedSensorB totalPressure calibratedPosition rawPosition F=going away N=coming near>

The PIN is 277227

The actuator is off by default. Turn it on using the "toggle" command.

