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# **EXOTERRA System Controller Software Documentation**

### Installation and Setup

• Tested on Ubuntu 20.04.2 Python 3.8.5

```
#Ensure python3 and python pip are installed installed on the system.
sudo apt update
sudo apt install python3 python3-pip

#Install the other packages wheel.
python3 -m pip install ./packages/python_can-4.0.11-py3-none-any.whl
python3 -m pip install ./packages/canopen-1.2.4-py3-none-any.whl
python3 -m pip install pyserial==3.5 wxpython==4.1.1

#add the current user to the dialout group
sudo usermod -a -G dialout $USER
#logout of system and login
#or run every command with sudo
```

### Thruster Command Documentation.

#### **Example Usage**

```
python3 thruster command.py 0x22 /dev/ttyUSB0
====== ExoTerra Thruster Command & Control =========
====== ExoTerra Thruster Command Help Menu =========
0 - Exit : [Exits the Program]
1 - Help : [Displays the help Menu]
2 - NMT STATE INIT : [Changes NMT STATE to INIT.]
3 - NMT STATE PRE-OP: [Changes NMT STATE to PRE-OP.]
4 - NMT STATE OPERATIONAL : [Changes NMT STATE to OPERATIONAL.]
5 - Run Ready Mode : [Writes a UINT-32 to the Thruster Ready Mode.]
6 - Run Steady State : [Writes a UINT-32 to the Thruster Steady State.]
7 - Thruster Shutdown : [Shutdown down the thruster.]
8 - Status : [Prints Status of Ready Mode, Steady State, and ThrusterStatus
continuously.]
9 - Write Set Thrust : [Writes a throttle set point to the System Controller.]
10 - Condition : [Run the conditioning sequence.]
11 - Test : [Run the BIT sequence.]
Ready Mode: 0x0: Steady State: 0x0: ThrusterStatus:0x8 Condition Status:0x0 Thrust
Point:0x1 Bit Status: 0x1fff5
System Controller Connected!
[rm:0:ss0:ts:0]>
```

# System Controller Selectable Modes

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Mode	Mode Description	
2 - NMT STATE INIT	This state will reset the System Controller back to a default state.	
3 - NMT STATE PRE- OPERATIONAL	This state sets the system controller in a low power mode. This is the default state on power up.	
4 - NMT STATE OPERATIONAL	This state powers on the entire system and enables telemetry.	

# Thruster Command Prompt Breakdown

[<ready mode>:0:<steady state>:0:<**thruster state**>:0]>

```
NMT State INIT
[rm:0:ss:0:ts:2]>
NMT State PRE-OPERATIONAL
[rm:0:ss:0:ts:7]>
NMT State OPERATIONAL
[rm:0:ss:0:ts:8]>
```

Note - state is refreshed when enter is pressed

#### **Thruster States**



### **Thruster Control Commands**

Commands to the system are run shown as below. The index subindex and value associated with the command are echoed on the screen.

```
[rm:0:ss0:ts:0]> <menu selection>
{'Wrote:<index>-<subindex>: <value>'}

Example:
Thruster Shutdown
[rm:0:ss:0:ts:8]> 7
{'Wrote:0x4000-0x3: 0x01'}
```

#### **Thruster Command Table**



#### **BIT Tests**

To run a BIT test make sure the Thruster Control State is Standby, select the bit menu item. Then when prompted select the bit number you want to run.

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The BITs are hard coded as followed:

```
    RESERVED
    sequence_bit_latch_valve_open
    sequence_bit_latch_valve_close
    sequence_bit_cathode_low_flow_check
    sequence_bit_anode_valve_check
    sequence_bit_pcv_drain
    sequence_inner_coil_test
    sequence_outer_coil_test
    sequence_keeper_test
    sequence_anode_test
```

```
====== ExoTerra Thruster Command & Control =========
===== ExoTerra Thruster Command Help Menu ========
0 - Exit : [Exits the Program]
1 - Help : [Displays the help Menu]
2 - NMT STATE INIT : [Changes NMT STATE to INIT.]
3 - NMT STATE PRE-OP: [Changes NMT STATE to PRE-OP.]
4 - NMT STATE OPERATIONAL : [Changes NMT STATE to OPERATIONAL.]
5 - Run Ready Mode : [Writes a UINT-32 to the Thruster Ready Mode.]
6 - Run Steady State : [Writes a UINT-32 to the Thruster Steady State.]
7 - Thruster Shutdown : [Shutdown down the thruster.]
8 - Status : [Prints Status of Ready Mode, Steady State, and ThrusterStatus
continuously.]
9 - Write Set Thrust : [Writes a throttle set point to the System Controller.]
10 - Condition : [Run the conditioning sequence.]
11 - Test : [Run the BIT sequence.]
2Ready Mode: 0x0: Steady State: 0x0: ThrusterStatus:0x8 Condition Status:0x0
Thrust Point:0x1 Bit Status: 0x1fff5
System Controller Connected!
[rm:0x0:ss:0x0:ts:0x2]> 11
Test
Enter hex value to send to ECP - or 'x' to return to previous menu.
write> 0x3
{'Wrote:0x4000-0x7: 0x03000000'}
Status
Ready Mode: 0x0: Steady State: 0x0: ThrusterStatus:0x8 Condition Status:0x0 Thrust
Point:0x1 Bit Status: 0x1fff5
```

The most IMPORTANT part is the last digit which shows the status of the BIT running.

BIT tests can be aborted with menu item 11 and value 0 (write 0 to index - 0x4000, subindex - 0x7).

```
[rm:0x0:ss:0x0:ts:0x8]> 11
Test
Enter hex value to send to ECP - or 'x' to return to previous menu.
```

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```
write> 0x0
{'Wrote:0x4000-0x7: 0x00000000'}
[rm:0x0:ss:0x0:ts:0xe]> 8
Status
Ready Mode: 0x0: Steady State: 0x0: ThrusterStatus:0x8 Condition Status:0x0 Thrust
Point:0x1 Bit Status: 0x1fff4
```

This will result in an aborted code for Bit Status, which is shown by the last digit 4.

### **Mode Status**

This applies to Ready Mode, Steady State, Conditioning, and BIT modes. These are read at index 0x4000, subindex 0x1,0x2,0x6, and 0x7 respectively.

Then menu item 8 which updates every second to poll mode statuses. This status is broken into a few parts as follows

#### Mode Status Breakdown



### The Listener Script

The listener.py script allows for viewing and capturing of raw serial messages, trace, and telemetry messages. Thruster Command forwards msg traffic over UDP to the listener script on 3 ports, one for raw serial msgs, one for debug messages, and one for telemetry messages. The UDP ports are 4000, 4002, 4001 respectively.

```
python .\listener.py -h
usage: listener.py [-h] [-trace] [-hsi] [-gui] [-socket SOCKET] [-port PORT]
Listens for exoserial data on the local network (udp).
optional arguments:
  -h, --help show this help message and exit
                Enables Trace Mode.
 -trace
                Enables HSI Mode.
 -hsi
                 Enables Gui.
 -gui
 -socket SOCKET The Network host to bind to.
  -port PORT The port to listen on.
#Listening to trace msgs
python .\listener.py -trace
#Listening to hsi msgs
python .\listener.py -hsi
#Listening to hsi msgs with gui
python .\listener.py -gui
```

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```
#Listening to raw msgs
python .\listener.py
```

#### Script Message Diagram



Msg	Type	Description
-----	------	-------------

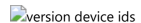
Trace Msg	A print message from the system controller for more insight into debugging.	
HSI Msg	A health and status message from the system controller for direct viewing of status and stat	
Raw Msg	These messages are raw serial messages in a structure as shown in the ICD.	

# Versions.py

versions.py dumps the firmware from versions from the System Controller and writes them to a local file as well as displays them to the current terminal. The versions script creates a log file with a timestamp in the local directory every time it runs, with the format shown below.

```
python3 versions.py /dev/ttyUSB0
Id: Version :gitsha
                      :git sha 1 :Exec V 1 :git sha 2 :Exec V 2 :git sha 3
:Exec V 3
0 : 00010300 : 770c450c : 770c450c : 00010300 : 770c450c : 00010300 : 770c450c :
00010300
1 : 00000101 : 7b4af855 : 7b4af855 : 00000101 : 7b4af855 : 00000101 : 7b4af855 :
00000101
2 : 00000202 : fdf28164 : fdf28164 : 00000202 : fdf28164 : 00000202 : fdf28164 :
00000202
3 : 00000101 : c7430617 : c7430617 : 00000101 : c7430617 : 00000101 : c7430617 :
00000101
4 : 00000101 : c7430617 : c7430617 : c7430617 : c7430617 : c7430617 : c7430617 :
00000101
5 : 00000200 : fbac9d86 : fbac9d86 : 00000200 : fbac9d86 : 00000200 : fbac9d86 :
00000200
6 : 00000100 : 770c450c : 770c450c : 00000100 : 770c450c : 00000100 : 770c450c :
00000100
```

#### Version IDs



### **Errors and Explanations**

**Error Code Error Description Possible Solutions** 

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<b>Error Code</b>	<b>Error Description</b>	Possible Solutions
Code 0x06010002	Attempt to write a read only object	Make sure the System Controller is flashed to the correct firmware with versions.py or check to make sure it is in Operational Mode.
Code 0x08000020	Data cannot be transferred or stored to the application	Make sure the System Controller is in Operational Mode.
version 0.0.6		