# **Opp Scan Help**

#### **Printer Commands**

#### Connect

Attempts to connect to the specified baud rate and port.

## Add/Subtract X (+/-)

Adds or subtracts the value specified in the spinbox to the current value of X.

# Add/Subtract Y (+/-)

Adds or subtracts the value specified in the spinbox to the current value of Y.

### Add/Subtract Z

Adds or subtracts the value specified in the spinbox to the current value of Z.

# Baud Rate

The measure of the speed of data transmission between two devices.

o Mini printer: 9600

o **I3**: 115200

#### Conductance Mode

Sets the sample mode to use conductive touch.

Note: You must have started conduction to use this mode.

### • Dimension Mode

Circle beside the dimension in the sampling.

o Disables the dimension and calculates it using resolution and sampling spots.

#### Disconnect

Disconnect from the 3D printer.

## Dwell Time

The time in between sampling spots where it sits.

### Pause

Pauses sampling and sends the node to X10 Y10 Z100.

#### Port

Place within an operating system network where connections start and end.

• **Example**: The mini printer will be called "Original Prusa MINI" on Mac and will appear as a COM port on Windows.

# Resolution

Distance between each sampling location in either the X or Y direction.

# Resolution Mode

Disables the resolution and calculates it using the dimension and sampling spots.

# • Sample Time

The amount of time in seconds that the probe will pause after it hits the lower Z or detects conduction.

### Sample Z

The position in the Z axis that the program will sample during constant Z mode. Used for flat surfaces.

• **Example**: For dewaxing, use a sample Z equal to your start Z for a continuous stream.

# • Set Z (Sample Z)

Sets the sample Z to the current Z position.

# Sampling Spots

The number of spots the sampling program will check in the respective X and Y directions.

# Sampling Spots Mode

Disables sampling spots and calculates using resolution and dimensions, rounding to the nearest significant number (e.g., 3.2 is rounded to 4).

### Set All

Sets the start position to the current position for each coordinate.

# Set X, Set Y, Set Z

Sets the start position to the current position for the X, Y, or Z coordinates, respectively.

#### Start Position

The start position for each coordinate when sampling begins. The program will return to this position between each sampling spot.

# Start Run

Starts the sampling program with the current G-code.

# Step Size

The size of each command sent in conductance mode in the Z direction.

 Note: Conductance only triggers a stop after a command has been completed. A larger step size is generally faster.

# Stop

Stops the sampling and sends the printer to X10 Y10 Z100.

## Update

Updates all the ports to check for any new connections.

### XY Speed

Speed at which the sampling moves in the XY position in mm/min.

# Z Down Speed

The speed at which the probe moves down during sampling for both conductance and constant Z (in mm/min).

# Z Up Speed

The speed at which the probe moves up (in mm/min).

# **Temperature Controls**

# • Set Temperature

Sets the temperature of the extruder and the bed as specified by the respective spinboxes.

# • Bed Temperature

Temperature of the bed in Celsius.

### • Extruder Temperature

Temperature of the extruder hot-end in Celsius.

# **Conductance Commands**

### Connect

Connects to the specified baud rate and port.

### Disconnect

Disconnects the conductance.

# Baud Rate

The measure of the speed of data transmission between two devices.

o Arduino: Usually 9600.

### Port

Place within an operating system network where connections start and end.

- **Mac**: Port will start with a serial connection name.
- Windows: Will be a COM port.

## Update

Updates all the ports to check for any new connections.

## Zero At

Zeros the conductance graph at a specific value.

- Example: Setting the value to 100.
  - **99 -> 0**
  - **100 -> 0**
  - **101 -> 1**

#### Threshold

Used in conductance mode to specify the minimum conductance to stop at.

# Start

Starts the conduction graph and resets it if needed.

# Stop

Stops the conduction graph.

### Save

Prompts the user to enter a file to save the conductance data under.

Saved columns order: Time (ms), conductance, X coordinate, Y coordinate, Z coordinate.

### Scale

Adjusts the displayed size of the conductance graph.

#### **Camera Controls**

### Connect

Connects to the specified camera.

# Disconnect

Disconnects from the camera.

# Capture

Starts the camera.

#### Camera

Select the camera to connect to.

### Refresh Rate

The number of times the image on the camera's display is refreshed per second.

### Take Photo

Takes a photo and labels it with the current time.

# Start/Stop Video

Starts and stops video recording.

Saves as <time>.mp4.

### Pause

Pauses the video recording.

## **Pump Controls**

### Baud Rate

The measure of the speed of data transmission between two devices.

### Connect

Attempts to connect to the pump under the specified port and baud rate.

# • Constant Flow Rate

Select to run with a consistent flow rate.

### Disconnect

Disconnects from the pump.

### Dwell Time

Time at dwell position.

# Flow Rate

The quantity of fluid passing through a cross-section of a pipe in a specific period of time.

# • Flow Rate Program

Additional flow rate control options.

### Port

The port used for the pump connection.

## Sampling Rate

The rate at which samples are taken.

#### Set Flow Rate

Sets the flow rate for the pump.

# Set Size

Sets the size for the pump operation.

## Set Volume

Sets the volume for the pump operation.

### Start

Starts the pump operation.

# • Stop

Stops the pump operation.

# Syringe Size

Specifies the size of the syringe used.

# • Volume

Specifies the volume for the pump operation.

C