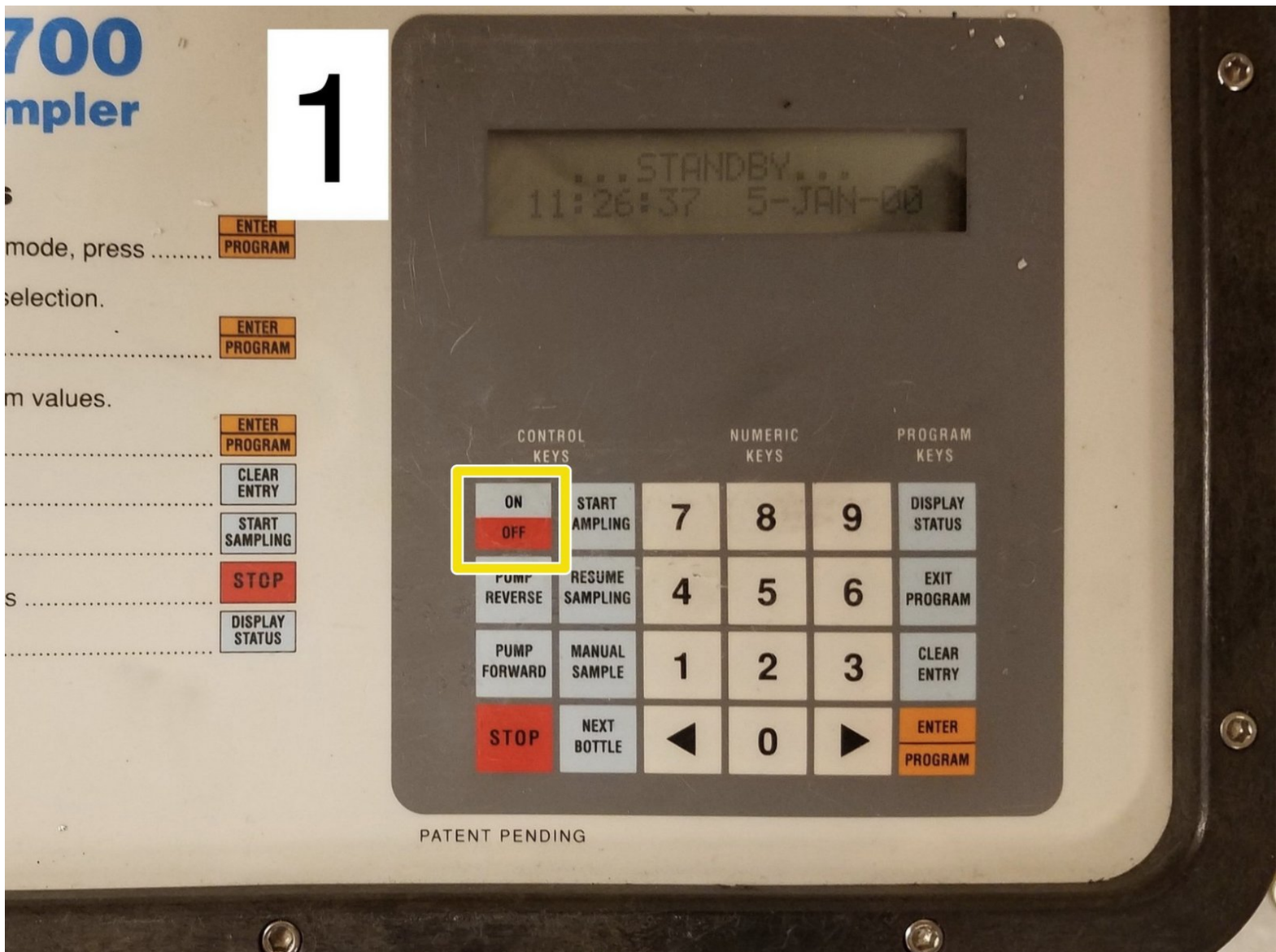




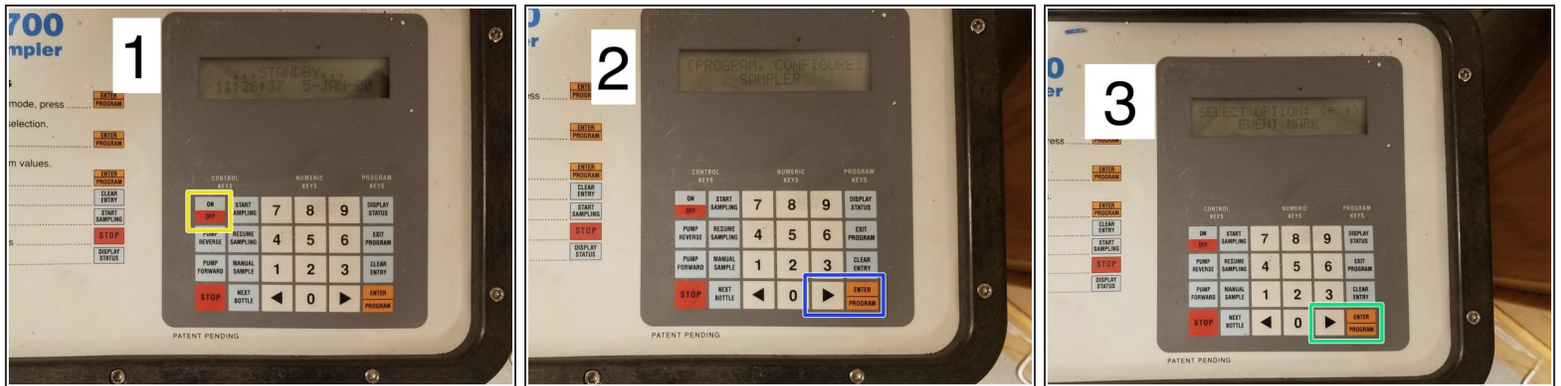
Autosampler Configuration for Node Control (For Old & New Versions)

Configure the autosampler in order for it to be controlled by the node.

Written By: Brooke Mason

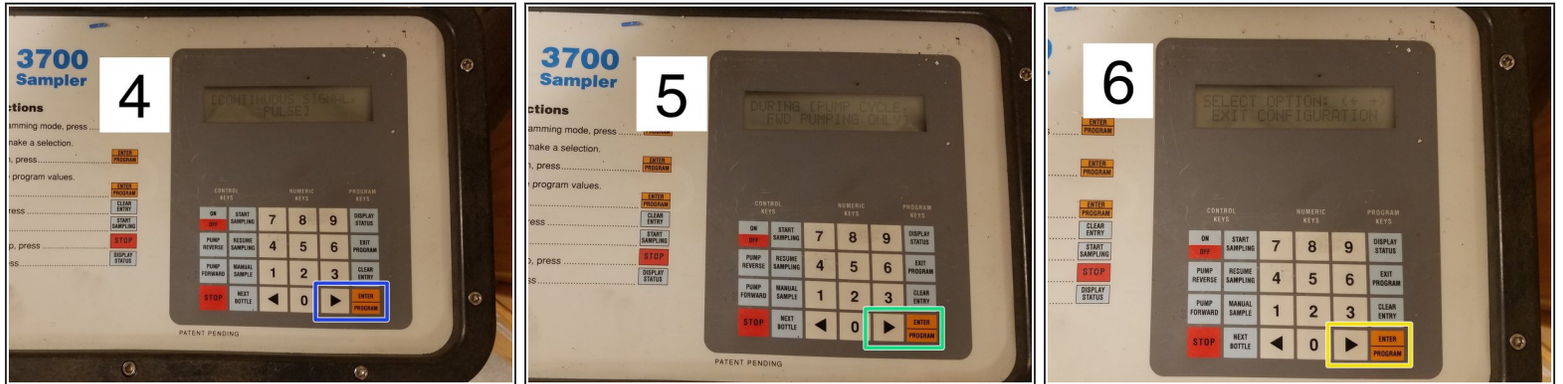


Step 1 — Starting the configuration process.



- 1. Turn on the autosampler. Screen will read "...STANDBY..."
- 2. Press "ENTER/PROGRAM" button. Use arrows to highlight "CONFIGURE". Press "ENTER/PROGRAM" button
- ⓘ This will allow you to use the arrows to shuffle through the different configuration options. To select the one you want, press the "ENTER/PROGRAM" button.
- 3. Use arrows to find "EVENT MARK". Press the "ENTER/PROGRAM" button.

Step 2 — Configuring "event mark".



- 4. Use arrow to select "CONTINUOUS SIGNAL". Press "ENTER/PROGRAM" button.
- 5. Use arrow to select "PUMP CYCLE". Press "ENTER/PROGRAM" button.

⚠ It is critical this setting is configured in order for the sensor node to operate the autosampler!

- 6. Use arrows to find "EXIT CONFIGURATION." Press "ENTER/PROGRAM" button. This will bring up the screen "...STANDBY..."