

Quick Start Guide



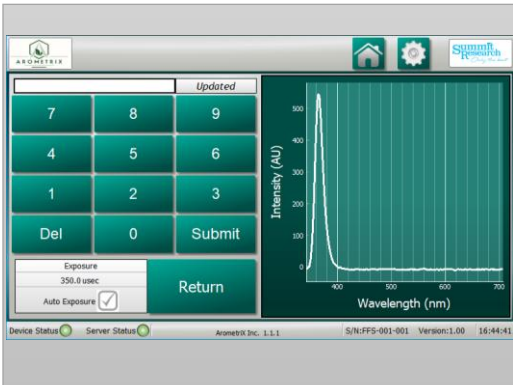
1. Wrap about 3 inches of the condenser in light blocking tape



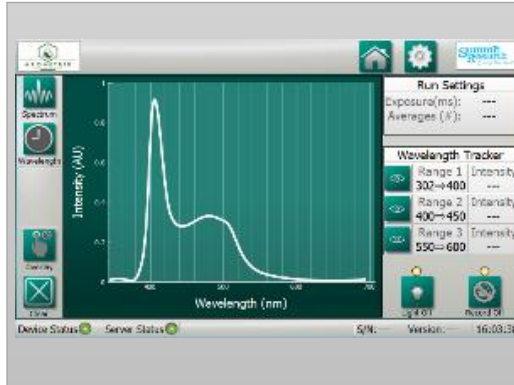
2. Install the optical sensor and the compute module and turn on recording



3. Prepare distillation system with proper vacuum and temperature



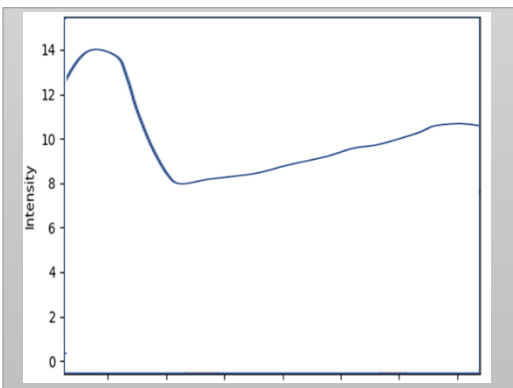
4. Enable autointegration and set scans to average to 5



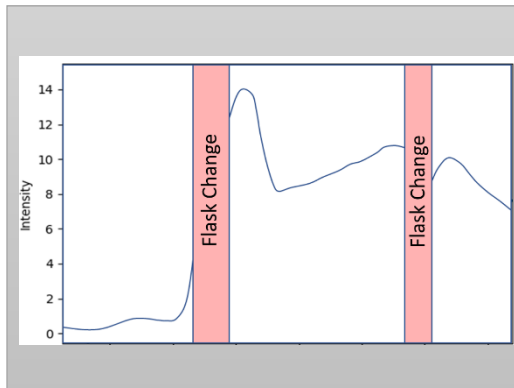
5. Identify Transition from heads to main body



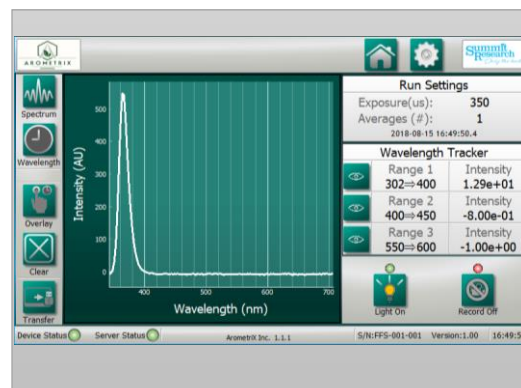
6. Transfer flask & let system equilibrate



7. Identify Transition from main body to tails



8. Perform flask transfer



9. Turn off recording