

CVe Monitor Initialization

1 CVe Monitor hardware and CVe OnDemand software.

2 Power on the CVe Monitor. The display shows 'FLASHdr' with a red 'X' over it, indicating it is not yet initialized. A hand icon points to the power button. The display then shows '5008400' with a green checkmark, indicating successful initialization.

3 Installing device driver software. Click here for status. Your device is ready to use. Device driver software installed successfully.

4 CVe OnDemand interface. Click "Get CVE Data" to locate and retrieve data from CVe Device.

5 Starting Cycle Count dialog. Enter Starting Cycle Count: 0. Idle Time: 201 - 9999. Sleep Time: 60 - 999. Enter the starting cycle count from the mechanical counter that is being replaced or from the tool's records. If this is a new tool, leave the field blank and hit ENTER.

6 CVe OnDemand main interface. Fields for Customer, Part ID, and Tool ID are highlighted. The 'Generate Report' button is highlighted.

7 CVe OnDemand Report Generation dialog. Fields for CVe Connected By (Sofia Romano), Company (Acme), and Reason for connecting (General Query checked) are shown. The 'Continue' button is highlighted.

8 CVe Initialization dialog. Caution: Pressing Continue will store your Tool Data permanently to the CVe Monitor. Hitting Cancel will close this window without storing data to the CVe Monitor.

9 Report Status dialog. Report complete and stored at: Pumps\1142_1248-8_OPZ5009\Acme_1142_OPZ5009_19_9_2018_18_13_11.pdf. The 'Continue' button is highlighted.

10 Report Status dialog. Open Report button.

Idle Time (default = 201 seconds)
Sleep Time (default 360 minutes) prepopulates.

For complete OnDemand software instructions, please refer to the User Guide.
For technical assistance please email: helpdesk@asttech.com.