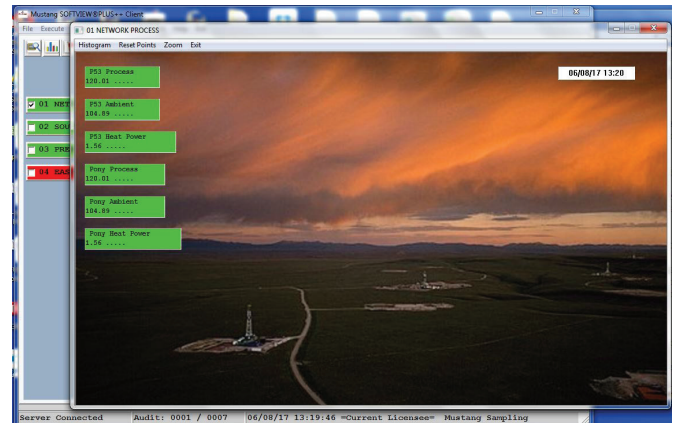




# Mustang Sampling®

## SoftView® PLUS Software

The SoftView PLUS software provides the user with an easy-to-use interface to “smart” Mustang Sampling products. The software operates as a Modbus host master on a communications network. The SoftView PLUS software supports both demand polling and auto-polling of the pre-installed instruments.



### APPLICATION

SoftView® PLUS and SoftView® PLUS+ Software support demand and auto polling of smart Mustang Sampling instruments and supported gas chromatographs.

Acquired data is optionally checked for alarm status and recorded in history logs for review and reporting. User adjustment of key instrument configuration parameters, e.g. set-point control of the heater and flow controller, is also supported.



Natural Gas



NGL



LNG

### FEATURES

- Real time monitoring, data logging & trending of acquired instrument data
- Windows GUI Client
- SoftView® PLUS includes concurrent interface to 10 pre-installed instruments
- SoftView® PLUS+ includes concurrent interface to 20 pre-installed instruments
- Serial Modbus interface or Modbus TCP protocol interface to the pre-installed instruments
- Station Network for customized visualization of acquired data

### BENEFITS

- Compatible with Windows® 7, 8, or 10
- Simplified user interface
- Review and analyze latest station point data and point alarm status
- Can define Alarm Limits and measurement ranges for Station Points
- Methane number calculation option for acquired gas chromatograph composition data
- Acquired recorded data can be exported for review and analysis with programs such as Microsoft® Excel
- Training mode configuration

## Analytically Accurate® **TECHNOLOGY**

### **About Mustang Sampling**

Mustang Sampling, LLC is the innovator of Analytically Accurate® solutions within sample conditioning systems. We provide custom solutions of products and services globally to the Natural Gas, Natural Gas Liquids (NGL), and Liquefied Natural Gas (LNG) industries. Mustang Sampling continues to pioneer integrated control systems, allowing our customers to maintain phase stability from sample extraction at the source through sample analysis. Our products are continuously improved and subjected to the highest quality standards which provides our customers with the best sample conditioning solutions.

Mustang Sampling, LLC  
43 Ritmore Glen  
Ravenswood, WV 26164  
P: +1 304 273 5357  
F: +1 304 273 2531

[info@MustangSampling.com](mailto:info@MustangSampling.com)  
[www.MustangSampling.com](http://www.MustangSampling.com)

Copyright © 2018 Mustang Sampling. All rights reserved. Mustang Sampling®, SoftView® and Analytically Accurate® are registered trademarks of Mustang Sampling, LLC. Windows® and Microsoft® are registered trademarks of Microsoft Corporation.

No part of this publication may be reproduced in any material form without the written permission of Mustang Sampling, LLC.

MS-CSSVP.v1-EN-P March 2018