

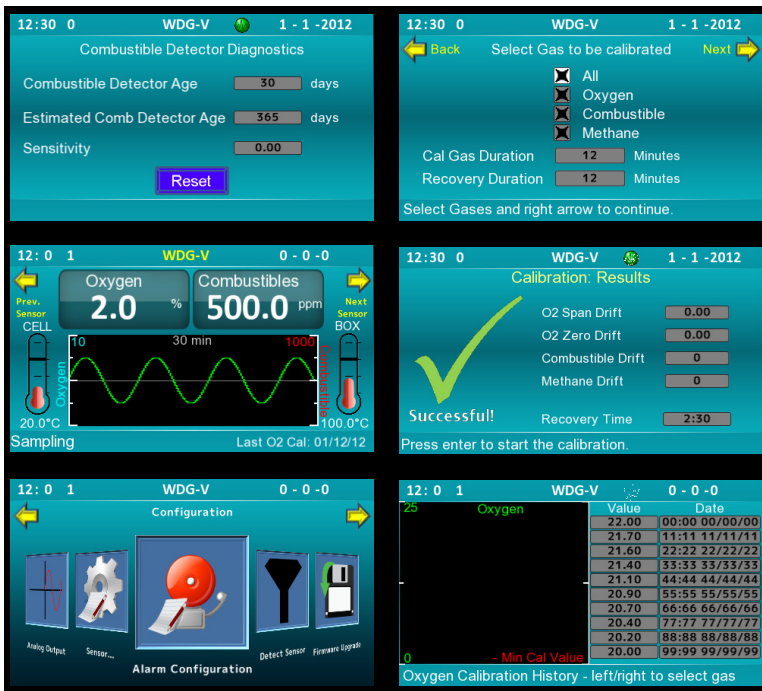
AMEVision HMI Display



Asset Management

The WDG-V series of analyzers continually monitor the performance and health of the analyzer and provide details regarding the analyzer's proper operation and the interpretation of its measurements through MODBUS RTU and Fast Ethernet transmission.

Date and Time Stamped Alarm Logs



AMEVision HMI Display

Enables the convenience of site calibration and communication with the analyzer via MODBUS RTU, TCP/IP, Fast Ethernet, RS45, USB port and 4.2" VGA display.

AMEVision offers:

- End of life prediction of zirconium oxide cell and combustible detectors with warning
- Stability Indicator during the calibration process
- Analog Output verification of accuracy
- Individual controls of analog outputs and relays for diagnostics
- Trend Data logging
- Cell enclosure and electronics temperature monitoring
- Up to 8 sensors can be configured to one AMEvision

CERTIFICATIONS

AMEVision Host Display
Class I, Div 2, Groups A-D; Class I, Zone 2, Group IIC

Ambient Temperature
-20° to +55°

Temperature Classification
T4

WDG-V SERIES

AMEVISION