



WINAQMSDataAcquisition&ControlSystem

WinAQMS Data Acquisition System

The WinAQMS Data Acquisition System (DAS) is the result of over 35 years experience developing data collection and control software for ambient air and emissionmonitoringapplications.

OperatingonaMSWindows7platform,WinAQMS cancollectandstoreupto20yearsofenvironmental data. It interfaces with a wide variety of instruments digitally and provides advanced remote control functions.

DESIGN

WinAQMSusesfourmainsoftwarecomponents:

Client: Istheuserinterfaceusedtoview
data and alter the setup of the loggercomponents

Server: Collects, stores and manages data collection.

Dataserver: Respondstorequestsfordata. Datapusher: Pushesdatatoa FTPserver.

Data is stored on a robust solid state hard disk designed to eliminate the risk of dataloss.

DIGITALCOMMUNICATION

WinAQMS is designed to log data from an extensive rangeofenvironmentalmonitoringinstruments.

It uses digital communication to acquire data from digital instruments and an A/D termination panel to captureanaloginputs.

Digital communication has many advantages over conventional A/D systems, including:

- Reducedsystemwiring.
- Increasedaccuracyandprecisionofdata.
- Multi-dropping of analysers through a single serial nort.
- Improved remote communication with instruments allowingavastarrayofdiagnosticinformationto becapturedandexamined.

SUPPORTEDMANUFACTURERS

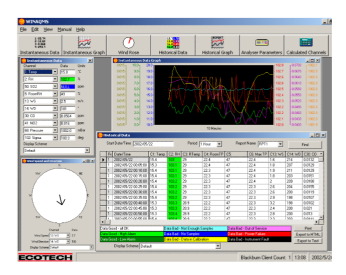
APIBaseline
DasibiDani
EcotechICPDAS
GillGrimm
MetOneLNI
OpsisRMYoung
TeledyneSynspec
ThermoVaisala
VerewaEnvironmentSA

REMOTECONTROL

WinAQMS allows remote access to an air quality monitoringsystemorcontinuousemissionmonitoringsystem. ByinstallingasecondcopyofWinAQMS clientsoftwareonacomputerintheofficeorat home allows the user to connect to the WinAQMS serveratthemonitoringsite.

Tasks can be performed by multiple WinAQMS clients from different locations simultaneously connecting to theserver.

Remotecontrolisfacilitatedviaradio, mobileorland line modem as well as wireless network or Ethernet TCP/IP.



Powerful remote control functions

When connected to the WinAQMS server the settingsandparameterscanbechangedtosuitthe userTheseinclude:

- RebootingWinAQMS
- Changinginstrumentparametersandsettings.
- Viewingand/orcollectingdata.
- Settingreportingperiods.
- · Settingalarms.
- Configuringandinitiatingcalibrations.

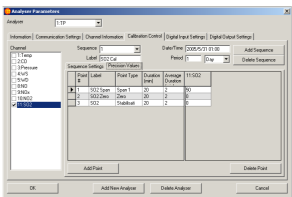
TheWinAQMSClientremoteaccessfeaturecanbe used at any monitoring site to connect to any other WinAQMSserverinthenetwork.

DatacanbeobtainedfromWinAQMSinavarietyof waysincluding:

- Manual or automatic downloads using Ecotech's datamanagementsoftware, Airodis.
- Pushedtosecureornon-secureFTPsites.
- · Exportedastextfiles.
- Exported to HTML from the WinAQMS Client program.
- OutputthroughMODBUSprotocol.

REMOTECALIBRATION

WinAQMS interfaces to supported instrument calibration systems either digitally or via digital outputs. This is extremely useful as it provides the ability to configure and perform remote calibrations using are mote WinAQMSC lient without having to visit the monitoring site.



In the case of on-site visits, calibrations can be performed for the next site visit from the current monitoringsystem's WinAQMS terminal.

EXCEEDANCEALARMS

WinAQMS can be configured to send alarms for exceedences or predefined user ranges for any parameter. These alarms can be sent:

- Toamailboxviaemail.
- ToamobilephoneviaSMS⁽¹⁾.
- To another device via serial port or digital outputs.

CALCULATEDCHANNELS

Calculated channels allow users to create a new channel (parameter) based on a calculation performedonadifferentparameter.

Featuresinclude:

- A wide variety of calculations performed on standardchannels.
- New channels offset or compensated for due to specificeventsorinfluences.
- Dataconvertedintodifferentunits.

MULTILINGUALSUPPORT

WinAQMS is available in four languages: English, Russian, Spanishand Chinese.



Additional features

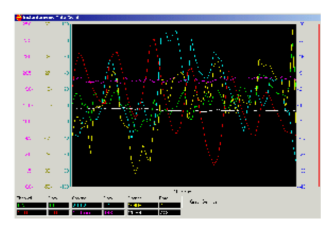
DATAREPRESENTATION

WinAQMS presents data in a number of different formats. Data can be instantaneously generated and displayed as it's logged, or historical data loggedfromauserdefinedtimeperiod.

Graphicalrepresentation

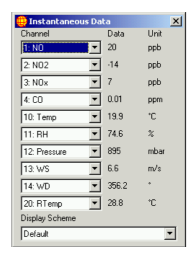
Instantaneous data or historical data can be displayed as a line graph with multiple parameters plottedindifferentcolourlines.

When viewing data, the graph updates every minute (or the minimum reporting period set). The graphdisplaysuptothreehoursofdataandshows anautoscaleaxisanddatapoints.



Instantaneousdatatable

Data can also be displayed in multiple data tables allowingupto 100 parameters to be displayed at once. The parameter displayed can be selected with dropdown menus.



WindRose

WinAQMS displays wind speed and direction informationinaneasytointerpretWindRosegraph. This information is useful when viewing data and the effectswindhasonmeasurements.

SPECIFICATIONS

(1)Usinga3rdpartyprovider.

info@eetsb.com

- Storesgreaterthan20yearsofdata
- Windows 7 Operating System (Windows XP optional).
- Refer to termination panel data sheet for A/D connections.

For your local certified distributor visit:

www.ecotech.com/distributors

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