Thermo Scientific AquaPro provides accurate, user-friendly in-line monitoring of process applications — from power generation to municipal water and wastewater.

Thermo Scientific AquaPro

Multi-Input Intelligent Process Analyzer



Markets

- Power Generation
- Pulp and Paper
- Bottled/Municipal Water
- Wastewater
- Process Water
- Industrial Water

Applications

- High-Purity Applications to Wastewater Effluent
- Rugged Industrial Environments
- Process Optimization and Control Applications



Versatile and Flexible

The AquaPro Multi-Input Intelligent Process Analyzer is far more than a 4-wire multi-input meter. It is a sophisticated and highly flexible analysis platform for a wide range of process applications.

With up to four inputs or parameters, a userfriendly interface and easy-to-use menus in seven languages, the AquaPro meets the needs of complex process operations worldwide.

Advantages:

- Large color display
- Up to four sensor inputs
- Up to eight current outputs
- Up to six alarm/control relays
- Multiple digital communication protocols
- Broad sensor compatibility
- Seven user-selectable languages





Detailed Process Information at a Glance

Displaying the status of up to four parameters simultaneously, AquaPro provides a complete picture of process status on a single instrument. This multi-channel capability reduces both the number of meters required and the time required for installation, maintenance and upgrades.

AquaPro's large 4.3" (109.22 mm) backlit color display leads the industry in visibility and ease of use. Color error-warning flags are visible in any lighting conditions.

The unit is built for the realities of utility and industrial operations. With a UV-resistant polycarbonate material case and NEMA 4X, IP66 waterproof rating, AquaPro can be pipe-, panel-, or wall-mounted in the most punishing work environments and the built-in USB data port makes it simple to download measurement data or upload new software in the field or on the factory floor.



An Analyzer for Today and Tomorrow

Users select from seven languages — English, Spanish, French, German, Italian, Portuguese, and Chinese — and configure the AquaPro via clear, plain-language menus. Operation is straightforward and intuitive for all parameters — from basic pH measurements to complex free chlorine.

AquaPro provides simple interface to PLC, SCADA and other PC-based control systems and compatibility with all current industry data communication protocols — MODBUS RTU over RS485 or RS232, DeviceNet, Profibus, Ethernet/IP, Modbus TCP, and CANopen. It can be easily updated to support any future protocols using our unique modular design.

AquaPro is fully compatible with a wide range of liquid analytical sensors — both analog and digital — allowing measurement of many parameters, including:

- pH/ORP
- Conductivity (including resistivity, concentration, salinity and TDS)
- Dissolved oxygen
- Dissolved ozone
- Free chlorine
- Turbidity
- Suspended solids

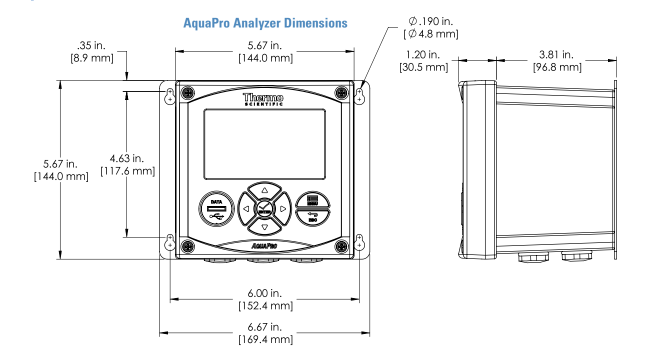




Engineering Specification

- The analyzer shall be a modularly designed system capable of up to four measurement parameters with either analog or digital sensors.
- 2. The analyzer shall be a microprocessor based system.
- 3. The analyzer shall have a 4.3 inch (109.22 mm) 24bit full color backlit display.
- Enclosure shall be ½ DIN format and NEMA4X and IP66 rated.
- 5. The analyzer shall be wall, pipe or panel mountable.
- The analyzer shall be available in either 100-230 VAC or 24 VDC.
- 7. The analyzer shall have two 0/4-20 analog outputs per channel (Max of 8) and have integral PID control.
- The analyzer must be able to accept either DataStick digital sensors or industry standard analog sensors for pH, Conductivity (2 electrode and Toroidal), Dissolved Oxygen, ORP, and Ozone in all 4 channels.

- The analyzer shall have optional communications modules for MODBUS 232, MODBUS RTU, Ethernet IP TCP/IP, DeviceNet, CANopen, and Profibus DP/V1.
- 10. The analyzer shall be capable of up to seven different languages.
- 11. The analyzer must be capable of logging 1,000 data points at adjustable times and must be in a standard comma delimited file extractable through the front USB port.
- 12. The analyzer must be able to update system firmware through the front panel and internal USB ports.
- 13. System configuration must be able to store, transfer and update through front panel USB port.
- 14. The analyzer shall be a Thermo Scientific AquaPro Universal Analyzer.



Configurable Analyzer Platform (1 to 4 Sensors):

pH, ORP, Conductivity, Dissolved Oxygen, Ozone, Turbidity, Free Chlorine, Suspended Solids

Functions and Features

- One to four Sensors for optimal cost per measurement point.
- Temperature measurement for all sensors (standard).
- NEMA 4X Enclosure for indoor/outdoor use.
- Wall, Pipe and ½ DIN Panel Mounting options.
- Very readable large color graphics display.
- Math Functions for % rejection, % pass and others.
- Data and Event Logs for 4 channels for 30 days (Standard).
- Front panel USB port for easy data log extraction, quick system configuration, field software upgrades.
- Calibration, System Setup, Diagnostics and Service Menus.
- Two 4-to-20 mA loop outputs per sensor (up to 8).
- Three Form C Relays for Alarm, Control and Wash (Standard)
- Option for total of six Form C Relays when up to three sensors are used.
- Full Featured PID function for process control.
- Digital protocol options for remote measurement, calibration, setup and diagnostics: MODBUS, DeviceNet, Ethernet/IP...
- Six cable ports for standard conduit and cordgrip fittings.

Mounting Options

- Wall Mount with Quick Disconnect mounting plate.
- ½ DIN Panel Mount.
- Pipe/Hand rail mount (vertical and horizontal).

Interface

- Display: 4.3 Inch (109.22 mm) Color Graphics with High Contrast
- Keypad: 7 Key menu navigation

Environmental Conditions

- Ambient operating temperature range: -20 to 60 °C
- Ambient storage temperature range: -20 to 70°C
- Maximum Relative humidity: 95% non-condensing
- Meets NEMA 4X requirements for outdoor use.
- Meets CE requirements for industrial use.

Interchangeable Modules

Factory installed function cards can be reconfigured in the field.
Slot 1: pH, ORP, Conductivity, DO, Ozone, Turbidity, Chlorine, SS
Slot 2: pH, ORP, Conductivity, DO, Ozone, Turbidity, Chlorine, SS
Slot 3: pH, ORP, Conductivity, DO, Ozone, Turbidity, Chlorine, SS
Slot 4: pH, ORP, Conductivity, DO, Ozone, Turbidity, Chlorine, SS, Host Comms, 3 Optional relays.

4 to 20 Milliamp Current Loops

- Two isolated current loops per sensor (standard).
- Setup as 0 / 4-to-20 mA.
- 0.01mA Resolution.
- · Each output assignable to sensor, temperature or Math.
- Full featured PID control function w/ pH or conductivity.
- Loop power provided by AquaPro

Relays

- Three Form C Relays (Standard): 5A, 250 Volt
- Three Form C Relays (Optional): 5A, 250 Volt
- Normally Open and Normally closed contacts.
- Assignable to any measurement, temperature or math function in the system.
- · Setup Functions Include: Alarm, Control and Timer.

Digital Protocol Options to Host

- MODBUS RTU
- DeviceNet
- Profibus DP/V1
- Ethernet/IP

Power Supply

AC Power Option: 100 to 240 VAC, 50/60Hz, 0.4A Max@25°C **DC Power Option:** 24 VDC.

Approvals

CE: EN6100 -4-2, -4-3, -4-4, -4-5, -4-6, -4-11

Warranty

Two years



Model Number Configuration

Model Number Base

AP AquaPro enclosure with color graphics display, data logging functions and simple menu navigation for up to 4 sensors and 1 derived measurement. The enclosure is rated for outdoor use. Mounting options include ½ DIN Panel Mount, Wall Mount and Pipe Mount. There are two isolated current outputs per channel parameter. Three relays standard. Three additional relays optional. Front panel USB port for data transfer, auto configuration and software feature upgrades. SD Card port available for long term data storage

Channel 1

- 1 pH (Combination or Differential)
- 2 ORP (Combination or Differential)
- 3 Contacting Conductivity (Cell Constants: 1.0, 0.1, 0.05, and 0.01).
- 4 Toroidal Conductivity
- 5 Dissolved Oxygen (PPM)
- 6 Ozone
- 7 RDO Pro® Dissolved Oxygen
- 8 DataStick™ Digital Sensors: pH; ORP; Contacting Conductivity; Toroidal Conductivity; Low Turbidity; Dissolved Oxygen PPM; Dissolved Oxygen PPB; High Turbidity; Ozone; Free Chlorine; Suspended Solids.

Channel 2

- X Not Installed
- 1-8 Same as Channel 1

Channel 3

- X Not Installed
- 1-8 Same as Channel 1

Channel 4

- X Not Installed
- 1-8 Same as Channel 1
- A Host Communications with MODBUS (RS-232)
- **B** Host Communications MODBUS RTU (RS-485)
- C Host communications Ethernet IP, TCP/IP, Modbus TCP, HTTP, PC3
- **D** Host Communications DeviceNet
- E Host Communications CANopen
- F Host Communications Profibus
- **G** Three Additional Relays for process control

Power and Standard Functions

- J 24 VDC with 3 relays
- K 90 to 240 VAC with 3 relays

In-Line Part Number

ΔΡ

Analyzer Performance Data

Standard Inputs for Sensors with DC Signals:

Measurement	Range	Resolution	Electrical Accuracy	Units
pН	0 to 14 pH	0.01 pH	0.1mV	рН
ORP	-2000 to +2000m V	1mV	0.1mV	mV
Dissolved Oxygen	0 to 20 ppm	0.1 ppm	0.1mV	ppm
Ozone	0 to 10 ppm	0.01ppm	0.1mV	ppm
Temperature**	-5 to 200°C	0.1°C	0.1°C	°C/°F

Standard Inputs for Conductivity Sensors:

Measurement	Range	Resolution	Electrical Accuracy	Units
Toroidal	0 to 2 S/cm	1 uS/cm	1 uS/cm	
1.0 Cell	0 to 2000 uS/cm	0.1 uS/cm	0.5 uS/cm	uS/cm, M Ω*cm, ppm, %
0.1 Cell	0 to 500 uS/cm	0.01 uS/cm	0.1 uS/cm	uS/cm, M Ω*cm, ppm, %
0.05 Cell	0 to 100 uS/cm	0.01 uS/cm	0.05 uS/cm	uS/cm, M Ω*cm, ppm, %
0.01 Cell	0 to 20 uS/cm	0.001 uS/cm	0.005 uS/cm	uS/cm, M Ω*cm, ppm, %
Temperature**	-5 to 200°C		0.1°C	°C/°F

Standard Inputs for Digital Sensors:

Measurement	Range	Resolution	Units
рH	0 to 14 pH	0.01 pH	рН
ORP	-2000 to +2000m V	1mV	mV
Toroidal	0 to 20 ppm	1uS/cm	uS/cm, M Ω*cm, ppm, %
1.0 Cell	0 to 2000 uS/cm	0.1 uS/cm	uS/cm, M Ω*cm, ppm, %
0.1 Cell	0 to 500 uS/cm	0.01 uS/cm	uS/cm, M Ω*cm, ppm, %
0.05 Cell	0 to 20 ppm	0.01 uS/cm	uS/cm, M Ω*cm, ppm, %
0.01 Cell	0 to 10 ppm	0.001 uS/cm	uS/cm, M Ω*cm, ppm, %
Low Turbidity	0 to 100 NTU	0.001 NTU	NTU
High Turbidity	0 to 4000 NTU	0.1 NTU	NTU
DO (ppm)	0 to 20 ppm	0.1ppm	PPM
DO (ppb)	0 to 20 ppm	0.001 ppm	PPB, PPM
Ozone	0 to 5 ppm	0.1 ppm	PPM
Free Chlorine	0 to 5 ppm	0.1 ppm	PPM
Suspended Solids	0 to 20,000 ppm	1 ppm	PPM, %
Temperature	-5 to 200°C	0.1°C	°C/°F

**PT1000 temperature elements are standard on all Thermo branded process analytical sensors. Accuracy and resolution of other temperature elements (EG: PT100) will vary. Signal accuracy is based on external digital measurement system.

Part Numbers are Of Common Configuration for Common Applications.

Please use the configuration tool on page 6 to customize your AquaPro to meet your needs.

AquaPro Parameter Cards

CML	Descriptions
AP01PH	AquaPro pH Card
AP020RP	AquaPro ORP Card
AP03CC	AquaPro Contacting Conductivity Card
AP04TR	AquaPro Toroidal Conductivity Card
AP05D0	AquaPro Dissolved Oxygen Card
AP060Z	AquaPro Ozone Card
AP07RD0	AquaPro RDO Pro® (Optical) Dissolved Oxygen Card
AP08DS	AquaPro DataStick Digital Input Card

AquaPro Communication and Options Cards

CML	Descriptions
AP0AMB232	AquaPro MODBUS 232 Communications Card
AP0BMBRTU	AquaPro MODBUS RTU Communications Card
AP0CETH	AquaPro Ethernet Communications Card
APODDEN	AquaPro DeviceNET Communications Card
AP0ECAN	AquaPro CANopen Communications Card
APOFPROBS	AquaPro Profibus Communications Card
APOGREXC	AquaPro relay Expansion Card



To see more about **AquaPro** and other process products, please visit **www.thermoscientific.com/AquaPro**

Ordering Information:

For more information, contact your local Thermo Scientific products dealer or call our customer and technical service experts at **1-800-225-1480** (for the US and Canada) or visit **www.thermoscientific.com/water**

©2012 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. RDO Pro is a registered trademark of In Situ, Inc.



