Applied Instrument Technologies by Schneider Electric

PIONIR[®]MVP+[™]

From the World Leader in Refinery Process NIR...

Welcome to the **PIONIR®MVP+™** Process Development Near Infrared analyzer for use in the lab. The PIONIR MVP+ system technology is identical to the **PIONIR®1024X™** process analyzer, the most reliable analyzer in the industry.

Operation of the MVP+ benchtop system is enhanced with AIT's new **SpectraQ**[™] software. It works intuitively with **SpectraQuant**[™] model development software, as well as heritage chemometric software currently used on the PIONIR platform. Models developed on the MVP+ system using Absolute Virtual Instrument, (AVI) technology, are transferable to the 1024X on-line system resulting in seamless and simple model deployment.

The PIONIR MVP+ analyzer can also be adapted for use as a Rackmount system for on-line analysis from the control room.

THE MOST COMPREHENSIVE SOFTWARE PACKAGE AVAILABLE TODAY!



SpectraQ[™] software is designed for collecting calibration

spectra and performing





DASTEC S.R.L

Representantes / Distribuidores Autorizados

Tel: (+54 11) 5352 2500 Email: info@dastecsrl.com.ar Web: www.dastecsrl.com.ar Spectra Quant

chemometric software is a dynamic Windows® based tool that utilizes

SpectraQuant[™]

Principal Component Analysis (PCA/PCR). It consolidates today's best features for modeling complex multi-components.



19"______

Upgrade to the advanced PIONIR®MVP+

For PIONIR MVP heritage users, our engineers have designed an upgrade path to bring your existing lab system into a state-of-the-art configuration. We can quickly refurbish your current system in our facility or we'll offer you our Express Exchange Program.

The MVP+ features our new embedded electronics to put your model development back on the fast track and a smaller benchtop footprint. Just attach a keyboard & monitor and you're ready to go.



Uruguay www.dastecsrl.com.uy

Applied Instrument Technologies by Schneider Electric



PIONIR MVP+ Rackmount

SIEC s.p.l. Tel: (+54 11) 5352 2500 Email: info@dastecsrl.com.ar dastecsrl.com.a Uruguay www.dastecsrl.com.uy Bolivia www.tecdas.com.bo

PIONIR[®]MVP+[™]

Ultimately, the productivity achieved on the PIONIR MVP+ analyzer positions you perfectly to implement on-line measurements with our Rackmount model or 1024X analyzer built to withstand harsh process environments.

Our world class optical bench utilizes the fixed holographic grating and 1024 element silicon diode array assembly. The most stable and reliable measurements are produced year after year.

The PIONIR 1024X analyzer is designed for optical multiplexing or stream switching, it's your choice. So multiple streams with multiple measurements on each stream are easily achieved with one system.



SpectraRTS™ delivers flexible set-up and control of your system, extensive diagnostics, easy-to-use scripting and robust DCS communications. Interactive communications allow model sets to be switched automatically when changing blend types thereby

10°C to 35°C (50°F to 95°F)

110/120 Vac, 50/60 Hz

220/240 Vac, 50/60 Hz

Non-Condensing

• Control: 4 digital AC inputs and 4 outputs standard, up to 16

• Optional 4-20 mA analog output to interface to process control

• Optional OPC or Modbus[™] interface allows bi-directional

Sensor input: Two 4–20 mA analog inputs standard

AIT offers annual hardware maintenance and

calibration modeling service support contracts.

information exchange between the PIONIR and the process

maximizing blended measurement efficency.

Environmental Conditions:

General Purpose - Non Hazardous

- 61x48x34 cm (24x19x14 inches) - Weight: 27 kg (60 lb)-Uncrated

total AC inputs or outputs (optional)

computer with external accessory

Area Classification:

Utility Requirements:

Instrument Dimensions:

Process Control Interface:

control computer

Contact Us:

Electrical Power:

PIONIR MVP-

• Temperature:

• Humidity:

Specifications

Spectrometer:

 Fixed holographic grating with photodiode array detector, features no moving parts

Operating Range:

- 800-1080 nm (third overtone) Analysis Time:
- 30-60 seconds for multiple property predictions **Optical Fiber:**
- Proprietary design and manufacture. 200 micron fiber diameter; low OH silica core inside environmentally jacketed cable **Spectral Performance:**

- Spectral Resolution: 3.3 nm over full range, Absolute Virtual Instrument standard
- Dynamic Range: 25,000:1 at 850 nm (15 second measurement)
- Wavelength Repeatability: ± 0.004 nm scan to scan
- Wavelength Accuracy: ± 0.01 nm long term (AVI Corrected) Sample Probe (Slip Stream):
- Fiber optically coupled to analyzer
- Modular design for easy maintenance
- Self-referencing design features dual sample and reference paths for background correction
- 1/8 inch NPT (female) threaded ports-2 input, 2 output
- Silica window material, 316 stainless steel sample cell body
- Pressure rating to 3450 KPa (500 psi)
- Sample flow: 200 to 800 mL per minute
- Temperature rating to 80°C (176°F)

Applied Instrument Technologies

by Schneider Electric

2121 Aviation Drive Upland CA 91786 • 909 204-3700 T • 909 204-3701 F • ait@schneider-electric.com • www.AlTanalyzers.com

AIT logo, Applied Instrument Technologies and PIONIR are registered trademarks of Applied Instrument Technologies, Inc. 1024X, MVP+, SpectraQ and SpectraQuant and SpectraRTS marks of Applied Instrument Technologies, Inc. AVI and Spectrum Quant+ are trademarks of PerkinElmer Corp. Windows is a regis All other trademarks are properties of their respective companies.

06MAR18 Applied Instrument Technologies, Inc. 02018

Life Is On



ſF