Applied Technologies, Inc.

1501 S. Sunset Street – Unit C, Longmont, CO 80501 Phone: 303-684-8722

Fax: 303-684-8773
E-MAIL: info@apptech.com
www.apptech.com

FluxPak System Controller



GENERAL

The measurement of fluxes such as sensible heat, momentum, and latent heat, require a fixed set of instruments and software, operating the Eddy Covariance Method. Applied Technologies, Inc. has put together a complete package of instruments and software that can be configured into a variety of systems to perform this task.

The basic package of this system can be fabricated around an industrial PC, a laptop/notebook PC, or can even be assembled into a weatherproof enclosure for harsh environments.

FEATURES

- Complete Flux package
- Self-contained, pre-tested, and ready to go
- Ability to control, poll, collect, and store data from a wide variety of sensors and measurements systems, both analog and digital
- Provides supervisory control over the complete system
- Can be configured and expanded at any time

BASIC SYSTEM

- ATI Sonic Anemometer
- ATI DataPacker
- ATI FMS software package

OPTIONS

- Choice of H²O/CO² analyzers
- Most any other fast response analyzers
- Relaxed Eddy Accumulator system
- Misc. meteorological sensors