COMET Software

Comet software is a utility for extracting information (data, alarms, settings, etc.) from Met One Instruments’ products. The software is designed for the user to easily access information within a product without having to know underlying communications protocol for that device.

Data Retrieval
Data records are grouped by the station name and stored in a user defined area. Parameters are downloaded and saved as CSV files.

Tabular Data
View data in tabular format in Comet.

Charts/Graphs
View data visually using Comet’s built in charts and graphs.

Device Settings
Comet allows users to set important settings on most devices. Settings such as Sample Time, Station ID, Units of Measure, and more!

Remote Control
With most of our newest products, Comet will allow users to control their devices remotely as if they were there!

System Requirements:

Disk Space: 60 MB
Operating System: Win XP, Win Vista, Win 7, Win 8, Win 10
Processor Speed: 1GHz or faster
Memory: 512MB minimum
Terminal
Comet has a built in terminal window that allows users to connect directly with the device. This allows users to issue serial commands or capture data from the device.

Products Supported:
- 804
- Aerocet 531S
- Aerocet 831
- AutoMet Series
- BAM 1020
- BAM 1022
- BC 1054
- BC 1060
- BT-610
- BT-620
- BT-637
- BT-637S
- BT-645
- E-BAM
- E-Sampler
- E-SEQ-FRM
- ES-642
- GT-521
- GT-521S
- GT-526
- GT-526S
- And others!