



List of Tutorial Videos on the Operation and Maintenance of Ambient Air Monitoring Equipment

RM Young Training

<https://www.youtube.com/watch?v=oqrvzPMIUj8>

Learning Objectives:

- 1) Understand the mechanics on how the RM Young Wind Monitor measures wind speed and wind direction
- 2) Be able to install and perform routine maintenance on an RM Young Wind Monitor.
- 3) How to wire a RM Young Wind Monitor into a Campbell Scientific CR1000 datalogger.

R.M. Young Wind Monitor Bearing Replacement

<https://www.youtube.com/watch?v=a7PPHedn-AU>

Learning Objectives:

- 1) An instructional video produced by the manufacturer, the R. M. Young Company, to assist customers in the process of replacing bearings on the R.M. Wind Monitor.
- 2) Additional instructional video: <https://www.youtube.com/watch?v=O leZ1Wtnfk>

R.M. Young Wind Monitor Direction Calibration

<https://www.youtube.com/watch?v=3VKFGUAXOF0>

Learning Objectives:

- 1) An instructional video produced by the manufacturer, the R.M. Young Company, to assist customers in the process of calibrating an R. M. Young Wind Monitor for wind direction. One of two available calibration fixtures is required: Either a bench stand unit or a pole-mounted unit that may be used in the field.

R.M. Young Wind Monitor Speed Calibration Check Procedures

<https://www.youtube.com/watch?v=RkEsiANI8U>

Learning Objectives:

- 1) An instructional video produced by the manufacturer, the R. M. Young Company, to assist customers with the process for checking the wind speed calibration of an R. M. Young Wind Monitor.

CR300 Datalogger QuickStart

<https://www.campbellsci.com/videos/cr300-datalogger-quickstart-part-1>

Learning Objectives:

- 1) Be able to install required driver, connect the CR300 to a computer, generate a program for datalogger to read a meteorological sensor and record measurements, wire your sensor to datalogger, send program you just generated to datalogger, view real-time measurement values, collect and view data.

CR1000x Datalogger QuickStart

<https://www.campbellsci.com/start/cr1000x#slide=115>

Learning Objectives:

- 1) Be able to install required driver, connect the CR300 to a computer, generate a program for datalogger to read a meteorological sensor and record measurements, wire your sensor to datalogger, send program you just generated to datalogger, view real-time measurement values, collect and view data.

Datalogger Collection

<https://www.campbellsci.com/videos/collect-data-tutorial#slide=40>

Learning Objectives:

- 1) One of the goals of datalogging is to copy the data from the datalogger memory to a computer so that it can be analyzed further. You will be able to understand how to collect data using the following:
 - a. Automatic or Scheduled Collection: LoggerNet can be setup on an automatic data collection schedule. Use the Status Monitor to quickly see the status of data collection throughout your network.
 - b. Manual - Collect Now: LoggerNet, PC400, PC200W and LoggerLink are used to retrieve the data from the datalogger on demand or manually.
 - c. Manual - Custom Collect: LoggerNet can also do specialty or custom data collection.
 - d. Manual - Physical Collection: External data storage devices can be used for convenient data retrieval from the field. These devices use a variety of technologies, including USB, CompactFlash, and microSD.

EZSetup Ethernet Connection

<https://www.campbellsci.com/videos/ezsetup-ethernet-connection>

Learning Objectives:

- 1) Be able to use the EZSetup wizard to set up IP communication between the computer and datalogger.

CR310 Datalogger Ethernet Communication Setup

<https://www.campbellsci.com/videos/cr310-ethernet-quickstart#slide=62>

Learning Objectives:

- 1) This tutorial will take you through the steps to set up an Ethernet connection between a CR310 and computer.
 - a. If you're just unpacking your CR310, start with the Let's Go! Tutorial at: <https://www.campbellsci.com/videos/cr300-and-cr310-getting-started-tutorial#slide=35>

API Teledyne T640 Particulate Matter Mass Monitor Rooftop Installation

<https://www.youtube.com/watch?v=8H5NmNgBg1M>

Learning Objectives:

- 1) This tutorial will take you through the tools needed and steps on how to install an API T640 PM monitor and extension tube onto a rooftop.

T640 Optical Chamber Cleaning Procedure

<https://www.youtube.com/watch?v=qAtlBgTxOds>

Learning Objectives:

- 1) Learn step by step procedures on how to clean the optical chamber in the T640 PM mass monitor.

API Teledyne T640 Particulate Matter Mass Monitor PMT Check

<https://www.youtube.com/watch?v=pZYnXwYwtls>

Learning Objectives:

- 1) This tutorial will take you through the steps on how to perform a PMT check or adjust on the API T640 PM monitor.

Updating the Firmware in a T-Series Instrument with NumaView™ Software

https://www.youtube.com/watch?v=M1ITIOuPG_M

Learning Objectives:

- 1) This tutorial demonstrates how to update the firmware in your T Series instrument with NumaView™ Software.

How to Purge a Cylinder Gas Regulator

<https://www.youtube.com/watch?v=rSU6jcdPMr4>

Learning Objectives:

- 1) Learn how to properly purge and clean your regulators for ambient air monitoring.

Reaction Chamber Cleaning TAPI T200 Series

<https://www.youtube.com/watch?v=YT7b13tr3TU>

Learning Objectives:

- 1) Learn how to clean the reaction chamber and sample/ozone orifices on an API Teledyne T200 series Teledyne API Chemiluminescence analyzer.

T100 UV Lamp Adjustment Procedure

<https://www.youtube.com/watch?v=PF6MGK1FftQ>

Learning Objectives:

- 1) Learn step by step procedures on how to adjust the UV lamp in an API Teledyne T-Series SO2 analyzer with NumaView™ Software to ensure your instrument operates at peak performance.

T703/T703U Leak Check

<https://www.youtube.com/watch?v=wMLtaexvju0>

Learning Objectives:

- 1) Learn how to perform a leak check on your Teledyne API T703/T703U Photometric Ozone Calibrator during initial startup, following any maintenance, or during annual preventative maintenance.

Backpressure Compensation Calibration

<https://www.youtube.com/watch?v=SyB0aKtrvYo>

Learning Objectives:

- 1) Learn how to perform a back pressure compensation calibration on a Teledyne API T700 Calibrator.

Critical Flow Orifice

<https://www.youtube.com/watch?v=5d4Gm1OGbK8>

Learning Objectives:

- 1) Learn how to rebuild a critical flow orifice for API Teledyne T-series analyzers.

PM10 Inlet Head Cleaning Instructions

<https://www.youtube.com/watch?v=iTkeQcYPgDg>

Learning Objectives:

- 1) Learn step-by-step how to clean a PM10 inlet head.

BAM 1020 Recommended Monthly Maintenance

<https://www.youtube.com/watch?v=vmdAiJRS4Y>

Learning Objectives:

- 1) As found leak check

- 2) Settings verification
- 3) Nozzle/vane/pinch rollers cleaning
- 4) Nozzle/shuttle check
- 5) As left leak check

Note that not all air monitoring sites are equal. Some sites may require more frequent maintenance depending on local conditions. 2018/02/03 - Remember to update your operator's manual to revision U 2018/02/03 - Current main firmware is 3236-05 V3.12.1
2020/01/10 - Remember to update your operator's manual to revision W 2020/01/10 - Current main firmware is 3236-05 V3.14.3

Push-to-Connect Fittings Explained

<https://www.youtube.com/watch?v=qtWLFKpltz8>

Learning Objectives:

- 1) Learn how push-to-connect fittings work and how to insert and remove tubing from these fittings.