

#### PRESS RELEASE

CAS Dataloggers 8437 Mayfield Rd. Chesterland, OH 44026 e: sales@dataloggerinc.com p: (800) 956-4437

# T&D DISCONTINUES TR-81 DATALOGGER MODELS

Japan's #1 Manufacturer of Temperature & Humidity Dataloggers

**T&D Corporation** has discontinued its <u>TR-81</u> temperature datalogger models. However some residual stock is still available as of this writing. This announcement comes as T&D increases support for their next-generation <u>TR-7wf Wireless LAN series</u> of temperature and humidity loggers. Now **CAS DataLoggers** provides T&D's newest **Wireless and Wired Data Loggers** for monitoring Temperature, Humidity, Current/Voltage and more. Call our Applications Engineers at **(800)** 956-4437 today and save!

# T&D: #1 in Reliability!

network.

As **Japan's #1 manufacturer** of temperature and humidity dataloggers, **T&D** offers unparalleled reliability at a low price. T&D's product line includes compact, waterproof temperature loggers for harsh environments; temperature/humidity/voltage data loggers; temperature and humidity loggers with **USB or Ethernet** interfaces; high-accuracy temperature recorders; and micro web servers.

# Wireless Temperature and Humidity Dataloggers:

T&D WiFi dataloggers offer users both convenience and dependability. T&D's new TR-7wf Wireless LAN Series are 2-channel thermo recorders with wireless communication and the ability to upload data automatically to T&D's FREE cloud storage service. In Access Point mode, users can view recorded data directly from their smartphones and tablets without a



Another bestselling option is T&D's RTR-500 Series Wireless data loggers which automatically send data and user-set alarms via cellular phone networks. These data loggers are especially popular with Food & Beverage users for their ability to send a 'Back to Normal' alarm as soon as temperatures go back to safe levels. Often this can save you an unnecessary trip!



#### **PRESS RELEASE**

## Wired Data Loggers:

If you want a wired solution, the <u>TR-7nw Wired LAN Series</u> record temperature and humidity on 2 channels with a Wired LAN connection and the ability to upload data automatically to the free T&D Cloud Webstorage service. As above, users can view recorded data directly from their mobile devices.

### Free Cloud Data Storage!

As a real rarity in the industry, T&D provides its customers with **FREE cloud data storage!** By using the **T&D WebStorage Service**, you can access stored data and receive alarms anytime from the cloud from your PC and mobile device!



Simply connect the data logger to the Internet with a LAN cable, and it automatically (in the LAN environment where DHCP can be used) starts uploading recorded data to the cloud service. This provides you with a remote access solution without the need for any extra work.

#### THE DATA LOGGING EXPERTS

CAS DataLoggers is a major distributor of data loggers, data acquisition equipment and paperless chart recorders. We sell directly to end users and also maintain a network of distributors and resellers throughout America.

We have the most comprehensive selection of data logging equipment available anywhere. At CAS DataLoggers we offer hundreds of different models from over 16 manufacturers to satisfy data recording applications in every industry.

# YES, WE'VE WORKED WITH YOUR APPLICATION!

Every day our Applications Specialists provide data loggers for projects in all scopes and fields. Using archival and documentation capabilities, data loggers enable you to prove regulatory compliance regarding product quality, vaccine monitoring, energy audits, and electronic documentation standards.

**CAS DataLoggers** products are used in a wide variety of applications such as Food & Beverage, Pharmaceutical manufacturing and storage, Process monitoring, and more. At CAS DataLoggers, we're a longtime T&D distributor—we know these products and so we



## **PRESS RELEASE**

provide our customers with FREE technical support on all of our products.

For more information on our selection of **T&D** <u>Wired and Wireless</u> <u>Data Loggers</u>, or to find the ideal solution for your application-specific needs, contact a **CAS** <u>Data Logger Applications Specialist</u> at **(800)** 956-4437 or visit our website at <u>www.DataLoggerInc.com</u>.