What can the TR-700W Series devices do?

The TR-700W Series Data Loggers are equipped with a LAN interface. Temperature and humidity management in remote locations including the downloading of recorded data, the monitoring of current readouts and the sending of warning mails, all of which can be done easily over a network. Network connection is available either via wired LAN or wireless LAN.

The TR-700W Series Data Loggers are equipped with a LAN interface.

What can the TR-700W Series devices do?

The TR-700W Series Data Loggers are equipped with a LAN interface. Temperature and humidity management in remote locations including the downloading of recorded data, the monitoring of current readouts and the sending of warning mails, all of which can be done easily over a network. Network connection is available either via wired LAN or wireless LAN.

The TR-700W Series Data Loggers are equipped with a LAN interface.

What can the TR-700W Series devices do?

The TR-700W Series Data Loggers are equipped with a LAN interface. Temperature and humidity management in remote locations including the downloading of recorded data, the monitoring of current readouts and the sending of warning mails, all of which can be done easily over a network. Network connection is available either via wired LAN or wireless LAN.

The TR-700W Series Data Loggers are equipped with a LAN interface.

What can the TR-700W Series devices do?

The TR-700W Series Data Loggers are equipped with a LAN interface. Temperature and humidity management in remote locations including the downloading of recorded data, the monitoring of current readouts and the sending of warning mails, all of which can be done easily over a network. Network connection is available either via wired LAN or wireless LAN.

The TR-700W Series Data Loggers are equipped with a LAN interface.

What can the TR-700W Series devices do?

The TR-700W Series Data Loggers are equipped with a LAN interface. Temperature and humidity management in remote locations including the downloading of recorded data, the monitoring of current readouts and the sending of warning mails, all of which can be done easily over a network. Network connection is available either via wired LAN or wireless LAN.

The TR-700W Series Data Loggers are equipped with a LAN interface.

What can the TR-700W Series devices do?

The TR-700W Series Data Loggers are equipped with a LAN interface. Temperature and humidity management in remote locations including the downloading of recorded data, the monitoring of current readouts and the sending of warning mails, all of which can be done easily over a network. Network connection is available either via wired LAN or wireless LAN.

The TR-700W Series Data Loggers are equipped with a LAN interface.

What can the TR-700W Series devices do?

The TR-700W Series Data Loggers are equipped with a LAN interface. Temperature and humidity management in remote locations including the downloading of recorded data, the monitoring of current readouts and the sending of warning mails, all of which can be done easily over a network. Network connection is available either via wired LAN or wireless LAN.

The TR-700W Series Data Loggers are equipped with a LAN interface.

What can the TR-700W Series devices do?

The TR-700W Series Data Loggers are equipped with a LAN interface. Temperature and humidity management in remote locations including the downloading of recorded data, the monitoring of current readouts and the sending of warning mails, all of which can be done easily over a network. Network connection is available either via wired LAN or wireless LAN.

The TR-700W Series Data Loggers are equipped with a LAN interface.

What can the TR-700W Series devices do?

The TR-700W Series Data Loggers are equipped with a LAN interface. Temperature and humidity management in remote locations including the downloading of recorded data, the monitoring of current readouts and the sending of warning mails, all of which can be done easily over a network. Network connection is available either via wired LAN or wireless LAN.

The TR-700W Series Data Loggers are equipped with a LAN interface.

What can the TR-700W Series devices do?

The TR-700W Series Data Loggers are equipped with a LAN interface. Temperature and humidity management in remote locations including the downloading of recorded data, the monitoring of current readouts and the sending of warning mails, all of which can be done easily over a network. Network connection is available either via wired LAN or wireless LAN.

The TR-700W Series Data Loggers are equipped with a LAN interface.

What can the TR-700W Series devices do?

The TR-700W Series Data Loggers are equipped with a LAN interface. Temperature and humidity management in remote locations including the downloading of recorded data, the monitoring of current readouts and the sending of warning mails, all of which can be done easily over a network. Network connection is available either via wired LAN or wireless LAN.

The TR-700W Series Data Loggers are equipped with a LAN interface.

What can the TR-700W Series devices do?

The TR-700W Series Data Loggers are equipped with a LAN interface. Temperature and humidity management in remote locations including the downloading of recorded data, the monitoring of current readouts and the sending of warning mails, all of which can be done easily over a network. Network connection is available either via wired LAN or wireless LAN.

The TR-700W Series Data Loggers are equipped with a LAN interface.

What can the TR-700W Series devices do?

The TR-700W Series Data Loggers are equipped with a LAN interface. Temperature and humidity management in remote locations including the downloading of recorded data, the monitoring of current readouts and the sending of warning mails, all of which can be done easily over a network. Network connection is available either via wired LAN or wireless LAN.

The TR-700W Series Data Loggers are equipped with a LAN interface.

What can the TR-700W Series devices do?

The TR-700W Series Data Loggers are equipped with a LAN interface. Temperature and humidity management in remote locations including the downloading of recorded data, the monitoring of current readouts and the sending of warning mails, all of which can be done easily over a network. Network connection is available either via wired LAN or wireless LAN.

The TR-700W Series Data Loggers are equipped with a LAN interface.

What can the TR-700W Series devices do?

The TR-700W Series Data Loggers are equipped with a LAN interface. Temperature and humidity management in remote locations including the downloading of recorded data, the monitoring of current readouts and the sending of warning mails, all of which can be done easily over a network. Network connection is available either via wired LAN or wireless LAN.

The TR-700W Series Data Loggers are equipped with a LAN interface.

What can the TR-700W Series devices do?

The TR-700W Series Data Loggers are equipped with a LAN interface. Temperature and humidity management in remote locations including the downloading of recorded data, the monitoring of current readouts and the sending of warning mails, all of which can be done easily over a network. Network connection is available either via wired LAN or wireless LAN.

The TR-700W Series Data Loggers are equipped with a LAN interface.

What can the TR-700W Series devices do?

The TR-700W Series Data Loggers are equipped with a LAN interface. Temperature and humidity management in remote locations including the downloading of recorded data, the monitoring of current readouts and the sending of warning mails, all of which can be done easily over a network. Network connection is available either via wired LAN or wireless LAN.

The TR-700W Series Data Loggers are equipped with a LAN interface.

What can the TR-700W Series devices do?

The TR-700W Series Data Loggers are equipped with a LAN interface. Temperature and humidity management in remote locations including the downloading of recorded data, the monitoring of current readouts and the sending of warning mails, all of which can be done easily over a network. Network connection is available either via wired LAN or wireless LAN.

The TR-700W Series Data Loggers are equipped with a LAN interface.

What can the TR-700W Series devices do?

The TR-700W Series Data Loggers are equipped with a LAN interface. Temperature and humidity management in remote locations including the downloading of recorded data, the monitoring of current readouts and the sending of warning mails, all of which can be done easily over a network. Network connection is available either via wired LAN or wireless LAN.

The TR-700W Series Data Loggers are equipped with a LAN interface.

What can the TR-700W Series devices do?

The TR-700W Series Data Loggers are equipped with a LAN interface. Temperature and humidity management in remote locations including the downloading of recorded data, the monitoring of current readouts and the sending of warning mails, all of which can be done easily over a network. Network connection is available either via wired LAN or wireless LAN.

The TR-700W Series Data Loggers are equipped with a LAN interface.

What can the TR-700W Series devices do?

The TR-700W Series Data Loggers are equipped with a LAN interface. Temperature and humidity management in remote locations including the downloading of recorded data, the monitoring of current readouts and the sending of warning mails, all of which can be done easily over a network. Network connection is available either via wired LAN or wireless LAN.

The TR-700W Series Data Loggers are equipped with a LAN interface.

What can the TR-700W Series devices do?

The TR-700W Series Data Loggers are equipped with a LAN interface. Temperature and humidity management in remote locations including the downloading of recorded data, the monitoring of current readouts and the sending of warning mails, all of which can be done easily over a network. Network connection is available either via wired LAN or wireless LAN.

The TR-700W Series Data Loggers are equipped with a LAN interface.

What can the TR-700W Series devices do?

The TR-700W Series Data Loggers are equipped with a LAN interface. Temperature and humidity management in remote locations including the downloading of recorded data, the monitoring of current readouts and the sending of warning mails, all of which can be done easily over a network. Network connection is available either via wired LAN or wireless LAN.

The TR-700W Series Data Loggers are equipped with a LAN interface.

What can the TR-700W Series devices do?

The TR-700W Series Data Loggers are equipped with a LAN interface. Temperature and humidity management in remote locations including the downloading of recorded data, the monitoring of current readouts and the sending of warning mails, all of which can be done easily over a network. Network connection is available either via wired LAN or wireless LAN.

The TR-700W Series Data Loggers are equipped with a LAN interface.

What can the TR-700W Series devices do?

The TR-700W Series Data Loggers are equipped with a LAN interface. Temperature and humidity management in remote locations including the downloading of recorded data, the monitoring of current readouts and the sending of warning mails, all of which can be done easily over a network. Network connection is available either via wired LAN or wireless LAN.

The TR-700W Series Data Loggers are equipped with a LAN interface.
Trying some Basic Operations

Monitoring Current Readings via Web Browser

1. Open the TR-700W Settings Utility, and select the [Settings via Network] tab. The device set in the [Settings Using the Device] will appear in the address list.

2. Right click on the device in the address list, and select [Browser Display]. The browser will be opened and a graph displayed.

3. The current readings of the selected device will appear in the [Current Readings Monitor] window.

4. Double click on the device to open the [Detailed Settings] window.

5. Check [Detailed Settings] and enter the LAN password set in the [Settings Using the Device]. After entering, confirm with the [OK] button. The default password is "password". You can change the password in the [Detailed Settings] window.

6. Right click on the target TR-700W Series device and select [Refresh]. The current readings of the selected device will appear in the [Current Readings Monitor] window.

7. The current readings of the selected device will appear in the [Current Readings Monitor] window.

8. When using the software for the first time, it will take up to one minute or so to display the current readings.

9. The current readings in the graph can be changed from the [Basic Operation Settings] tab in the [Web Viewer Settings] menu.

10. The TR-700W Series devices need to be connected to the same network. If your device does not appear in the address list, see [Operation Guide]—[Troubleshooting]—[Q&A about Settings].

Tips How to Install the USB Driver

If you are using Windows XP, the "Found New Hardware Wizard" window will automatically open when a USB device is connected. Please follow the directions to install the USB driver:

1. Select "No, not this time".

2. Select "Install the software automatically (Recommended)".

3. When the completion message appears, please click the [Finish] button.

Tips About DHCP

When using DHCP (the automatic assignment of IP addresses), the IP address assigned to a device may change. When monitoring current readings chiefly by web browser, we recommend setting a static IP address for the device.

Tips About the LCD Display

- Measurement Area Shows the current readings.
- Unit of Measurement Shows the unit of measurement.
- REC Mark Shows the recording status.
- Channel Shows the channel number of the measurement being displayed.
- Data Capacity Shows the amount of data that can be recorded. (Overwrite oldest data when capacity is full).
- Power Warning Mark Shows that the device is running out of energy. (When the AC adaptor cannot be used due to a power outage).
- REC Status Shows the recording status.
- Measurement Area Shows the measurement data.

opening Recorded Data

1. Double click on the desired recorded data file.

2. Temperature/Humidity Graph will open with the selected data in graph form.

Tips Troubleshooting and Detailed Info

- Getting Started Guide (pdf): This document is available in PDF file format.
- Operation Guide: This contains detailed operations not in this manual, including easy-to-understand descriptions with screenshots and illustrations, as well as frequently asked questions (FAQs).
- Update Information: Information about software and firmware updates can be found here.
- How can I get product support? All product support is handled directly by our distributors. Please contact the distributor from which you purchased the product.

T&D Authorized Sales Distributors
http://www.tandd.com/about_tandd/contactus/north_america.html