Manual monitoring of your equipment and facility is time-consuming and unreliable. Wouldn't it be nice to have an automated warning system right on your mobile device?

Now I can know there's an issue before it becomes a problem!



TDX/TDX-Duo Temperature Monitoring

Cloud-based wireless monitoring and notification system

PERFECT SOLUTION FOR:

Walk-in Coolers & Freezers • Monitor HVAC • Store Rooms • Server Rooms
Boiler Systems • Commercial • Elevator Contol Rooms • Restaurants
Hospitals/Clinics • Hotels • Residential • Farming • Industrial Heaters
Generators • Reduced Downtime

TWO DIFFERENT MODELS FROM WHICH TO CHOOSE: TDX single-unit monitoring • TDX-Duo dual-unit monitoring

- Easy installation
- Low-cost subscription fees
- No batteries
- Update system remotely
- Receive on-screen alerts
 & notifications
- Machine learning & diagnostics

- Get notifications via email & SMS alerts
- View data in past history reports
- Access information on any browser
- Permission-based access control & reporting
- Send alerts & notifications to multiple users
- Configure the specific reports you need
- FULL 1-YEAR WARRANTY!



ONLINE DASHBOARD WITH EASY TO READ HISTORICAL DATA!



SPECIFICATIONS

LENGTH: 4 1/2 in. WIDTH: 3 1/2 in. DEPTH: 2 1/8 in.

SENSOR LEAD: 10 ft. POWER CORD: 3 ft.

UNIT MOUNTS ON WALL
PLUGS TO STANDARD OUTLET
SENSOR MOUNTS INSIDE
EQUIPMENT OR ROOM WALL



The TDX/TDX-Duo Temperature Monitoring System is the perfect solution, a secure cloud-based, wireless monitoring and notification system that saves you time and money and also gives you peace of mind.



This wireless monitoring system allows you to remotely monitor temperature, humidity, and other critical data of a single device (TDX), or 2 devices simultaneously (TDX-Duo).

Add the optional Online Dashboard to measure, record & monitor your machines.

Your equipment outputs important information, and we can help you measure, record and monitor all that data in real time, all accessed from your smartphone!

Sign up for a low cost subscription to connect the TDX sensors to an online control panel where you can set up alerts and monitors.



