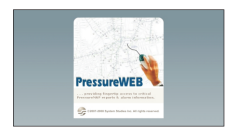


System Studies Incorporated

October, 2007 Issue #1

In This Issue

Flow Finder Facts
uM260 Micro Monitor



PressureWEB 1.2

With the release of PressureMAP Version 26, you can now access important reports and data with your web browser over the Internet.

Among the reports available in PressureWEB are the following:

- Device Status by Pipe Report with multiple view options (e.g. View by Device, by Alarm, by Location, etc.)
- Specific Device Information
- System Quality Index (by Office and by Route)
- Realtime Readings (for 289H LSSmonitored offices only)
- Pair Diagnostics (for 289H LSSmonitored offices only)
- Alarm Condition information displayed in a pop-up window for each starred and routine PressureMAP Alarm

To find out more, select **PressureWEB Sample Screens** from our AirTalk website's **Software** section. The presentation shows the types of reports available and indicates how to navigate among the various screens.

If you'd like to see a live version demo of the application, please give us a call at (800) 247-8255.

Welcome to AirMAIL

This is the first of our planned quarterly *AirMail* distributions. These mailings will alert you to important cable pressurization information, product announcements and training updates.

In case you haven't heard yet, there's an exciting new application being packaged with PressureMAP™ Version 26. It's called PressureWEB™, and it provides quick access to important PressureMAP reports and information from your favorite web browser. Check out the information on the left to find out more!

Flow Finder Facts



System Studies has been providing Flow Finder and Flow Gauge equipment to our telco friends for nearly 20 years. Last summer we dusted off some old, but pertinent, Flow Finder information and made it available on our website. Check out the *Flow Finder Tips* articles in the **Reference** section for helpful information about these important leak locating tools. If you can't find the information you need in the Tips section, just give us a call at (800) 247-8255.

We'll be happy to provide the information you need.

Class Information

If you're involved in cable pressurization and want to keep up with the latest leak locating strategies, system designs and PressureMAP software capabilities, you may want to consider attending a System Studies Training Class. Our expert instructors are not only certified on the latest versions of PressureMAP, they bring years of valuable field experience to the classroom. When training ends, you'll return to work equipped with the practical information and skills needed to be more successful at your job and more valuable to your company.

System Studies provides instruction both at our Santa Cruz facilities (shown below) or at your location. Check out our website for course descriptions, scheduled classes and other information. In fact, if you're new to air pressure, you may want to spend a few minutes reading through our *Cable Pressurization Primer*.



Ouick Links...

As the name implies, here are some direct links to the more frequently visited pages on our AirTalk website. We hope you get a chance to visit often.

AirTalk.com Hardware Software Training

Also, if you would like to get in touch with the System Studies Field Engineer in your area, but don't know who to contact, check out our *Field/Sales Support* page.

Phone Access...

We realize that the automated routing function of our phone system can sometimes be frustrating. If you'd like to bypass the system, please use the direct access numbers below:

Sales:

(831) 477-8942, (831) 477-8941

Tech Support:

(831) 477-8945

Training:

(831) 477-8935

Leak Locating:

(831) 477-8902

uM260 Micro Monitor



Neither fire, nor rain, nor earthquake can stop this NEBstested and certified small office monitor from delivering timely monitoring device information. Our uM260 Micro Monitor is the ideal stand-alone or PressureMAP-compatible cable pressurization monitor for small central offices and Controlled Environmental Vault (CEV) locations. It accommodates up to sixteen (16) transducers (re-

sistive or current loop), four (4) binary contact alarms, and one (1) control relay. And it has passed, with flying colors, the rigid NEBs testing requirements for telephone company central office equipment. Not all monitors carry this designation.

Two versions of the monitor are available: one equipped with an on-board modem for communications via 9600 baud modem (P/N 9800-6260M), and one with an Ethernet port for LAN communications (P/N 9800-6260L). A text menu interface is provided for both versions, plus the LAN version can be accessed via HTML/Javascript browser.

For more information about this unique monitor and our other cable pressurization products, check out the <u>Hardware</u> section of AirTalk.com.

System Studies Incorporated



2-1340 East Cliff Drive Santa Cruz, CA 95062 (831) 475-5777 (800) 247-8255 (831) 475-9207 FAX www.airtalk.com

