

AWS-1



Communications... simple. ... effective. ... affordable.

- 120-240 volt AC/DC supply
- 8 universal digital inputs
- 2 analog inputs (4-20ma)
- 1 voltage input (0-36vdc)
- Alert pause button
- Internal battery backup
- External 12vdc battery backup (optional)
- LED indications
- Pre-defined or custom messages
- Text and email notifications
- Secured web accessibility and configuration
- Powered by AirLogic

No satellites. No software. No worries

Multi-Tech Solutions

CONNECTING YOUR BUSINESS TO THE RESOURCES YOU DEPEND ON

Today's connected world is an endless database of knowledge and information, from teachers homework assignments to quantum mechanics. Getting the information you need is not always easy, and sometimes quite expensive, but the complex issue of how to retrieve what you want, securely, and affordably, is the key to succeeding in today's technological working environment. Time is money, and having the ability to save both is beneficial to you and your company.

The need to monitor sewage pumps safely, reliably and remotely for accurate seal failure, high temperature, and other pump station conditions, and report those failing pumps before they destroy themselves was a demand in the industry. Multi-Tech Solutions tackled this problem head on, and through research, dedication, and the application of state of the art components, a simple, effective, and affordable solution has been offered to the industry. Your needs have been heard, and again, MTS has answered the call!

WEB SOLUTIONS

In house developers and solutions personnel are staffed for custom applications and design. If you have a situation that we can assist you in, just give us a call.

MTSAirLogic

274 Hwy. 65 N. Conway, Ar. 72032

(501) 336-8500

www.mtsairlogic.com

info@mtsairlogic.com

flexible solutions for your informational needs

Advanced Wireless Solutions

The AWS is a compact, multi-use module initially geared towards the water and waste water industry, but with it's engineered flexible design, the AWS can be used on virtually any equipment that requires remote monitoring. Secured, online, multi-user access enables you to take control of the situations as they occur, and respond to alerts with accountability of your personnel.



- Individual text and email notifications
- Prioritized personnel list
- Secured acknowledgment system
- Individually isolated, multi-voltage inputs
- · Integral battery backup
- On-line configuration
- 3G connectivity



Enterprise Management Solutions

Multiple systems? Multiple locations? Multiple requirements? All within one click? Yes! The AWS is that flexible. Two monitoring sites in different states can be seen on one site by the manager, but the area personnel will only see their location, and only receive notifications for their sites. You get them all, and you know when they acknowledge the alerts. Documentation of these events is critical with today's regulatory requirements. Having a report in front of you, when you need it, is the only answer. Privately networked data is available 24/7/365 in just a click of a button.

does your system

work for you?