The AGM Series 7000 Universal WEB Station is a diverse communications interface tool for normalizing and simplifying connectivity to field data and equipment.

The WEB Station translates a protocol on one port and redirects it to another Port, while a HTTP server provides field/system data and allows Supervisory Control from anywhere, anytime over the Internet.

Features
• Multi-Port/Protocol Interface
• Custom HTML Page Handling
• Real-time Clock
• Small Package Size
• P ’n’ P Connections
• Hermetically Sealed
• Telnet Support
• Text Messaging
• FTP Support
• 24/7 Factory Support

Protocols
• ASCII
• Modbus (ASCII/Binary/TCP/IP)
• DF1
• MGD (ADFM)
• STI ()
• DNP3

Applications
• Oil & Gas Exploration
• Mandated Reporting
• Environmental Impact Studies
• Oceanographic Activity Analysis
• Site Remediation Monitoring
• Home Land Security
• Water/Wastewater Management

Benefits
• Lower Installation Costs
• Simplified Communications
• Remote Diagnostics
• Real-time Data Acquisition
• Prolonged life of Legacy Equipment

Overview
The AGM Series 7000 Universal WEB Station is a diverse communications interface tool for normalizing and simplifying connectivity to field data and equipment.

AGM Electronics, Inc
PO Box 32227
Tucson, AZ 85751
P (520) 722-1002 F (520) 722-1045
www.agmelectronics.com
No more hassle and fuss when those System components don’t “talk” to each other because each one “talks” a different language. With the UWS, all you do is select the protocol of the device the UWS is connected to and you’re done.

Accessing Operating Data is as easy as Accessing your favorite WEB page. Connect the UWS to your network and you're ready for Data Anywhere, Anytime.

Use in these Systems:
- SCADA
- Industrial Automation
- Process Control
- Stand-Alone Control
- Distributive Control