

# AVIDwireless

## M2M Telemetry is Made Seamless and Efficient

With the advances in wireless technology and the pervasiveness of the Internet, M2M is evolving at a rapid pace. Using wireless data as a link between systems, remote devices and individuals can help to make any business more efficient and effective. Over the past six years AVIDwireless has developed numerous high quality wireless hardware and software products to address this market. The Multi-Tech SocketModem® GPRS, SocketModem® CDMA and SocketWireless® Bluetooth® are an integral part of their solution offering.

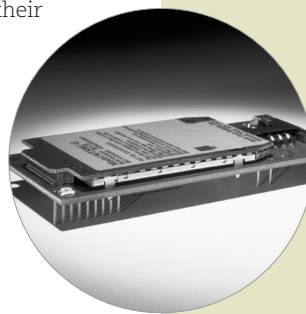
AVIDwireless's AVIDdirector provides businesses with a powerful yet flexible platform that can handle machine control, telemetrics or mobile applications. It is a compact device designed to quickly integrate with sensors, equipment or devices and deliver information back to corporate systems or to their own back-end web portal, where the information can be viewed, tracked, or integrated with current processes. The Multi-Tech cellular wireless embedded modems provide a platform for the data being collected by the AVIDdirector device.

"Our current product offering is based on years of experience in wireless information systems," explains Mike Field, Director of Sales for AVIDwireless. "We chose Multi-Tech because of their reputation for providing reliable modems and because the modems are pre-certified on all networks."

Multi-Tech's wireless modems are designed around a Universal Socket comm-port architecture, which provides GPRS, EDGE or CDMA cellular, Ethernet, PSTN, Bluetooth or Wi-Fi® network access with interchangeable modules. This means you can utilize one system design and populate it with your connectivity module of choice allowing for a full-line of connectivity options by simply dropping in the preferred technology. In addition, the flexible architecture assures a seamless migration to future technologies.

With the universal socket design, time-to-market is also accelerated because it is a complete, ready-to-integrate cellular modem relieving you of the burden, delay and expense of acquiring all the global telecom, network and RF approvals associated with communication technology. This alone will save you valuable resources and dollars to allow you to focus on your product's core features.

"Multi-Tech does the work for you assuring you of globally compliant and carrier approved solutions," said Field.



## SocketModem CDMA and SocketModem GPRS

- CDMA2000 1xRTT or GPRS Class 10
- Packet-switched data rates up to 85.6K bps (CDMA) or 153.6K bps (GPRS)
- Universal Socket Connectivity
- Carrier approved

**AVIDwireless** helps enterprises benefit from advances in computer and communication technology. The company's products and services give companies the tools they need to quickly create wireless applications utilizing a myriad of networks. Since its inception in 1998, AVIDwireless has been continuously taking opportunities to improve on the latest advances in  communication and data technology.

### For more information contact:

AVIDwireless

Telephone: 972-401-3655 ext. 608

Web: [www.avidwireless.com](http://www.avidwireless.com)