



Eules, TX (September 2001) -- American Microsystems, Ltd., the leader in low-cost bar code scanning solutions, announces the introduction of the M6210 Cordless Bar Code Scanning System. The M6210 consists of a Model 6000 Cordless Bar Code Decoder and a Model 6200 Cordless Bar Code Host (base station). The M6200 Host is connected to a PC as a keyboard wedge, while the M6000 Decoder is attached to the user by an integrated belt hook or an optional holster and belt. A laser scanner, CCD or wand scanner can be connected to the M6000 Decoder allowing the user to roam up to 150 feet and transmit scanned bar code data to the PC via the M6200 Host. The M6000 uses a radio frequency (RF) data link, where bar code data is converted into PC keyboard data. A single M6200 Host can support up to ten (10) M6000 Decoders by setting the portable ID using the Reader Setup Menu supplied with the system. By allowing many types of input devices, this system provides users the ability to customize according to their needs and is an affordable alternative to purchasing an integrated RF system. The M6210 Cordless Bar Code Scanning System is also available with a variety of scanners including Symbol, PSC and Metrologic.

Unlike competitive cordless scanning systems, The M6210 Cordless Bar Code Scanning System allows users to retain and use their existing undecoded, corded scanners. The M6210 offers an economical solution to users wishing to eliminate the cost and safety risks associated with extension cables. The ability to move freely without the restriction of a cable connected to a PC provides for a safer and more efficient workplace.

The M6210's simple but rugged construction allows for extended reliable operation. Once configured using the Reader Setup Menu, simply connect the input device of choice, push the power button, and the unit is ready to scan and transmit data to the host. After a few minutes of inactivity the unit turns off automatically to conserve battery life.

The Model 6210 Cordless Bar Code Scanning System is ideal for inventory control, asset tracking, shipping and receiving or any bar code data application that requires mobility.

About American Microsystems, Ltd. - Since 1985 American Microsystems, Ltd. has manufactured low-cost solutions for bar coding and data collection applications, including keyboard wedge decoders, multi-input decoders and portable data collection terminals. Information about our products can be found at www.barcodepower.com or by calling 800-648-4452.

For press information:
American Microsystems, Ltd.
Teresa Stone: tstone@amltd.com
(800) 648-4452, Ext. 109