M6210



Cordless Bar Code Scanning System

The M6210 cordless bar code scanning system brings the freedom to roam-and-scan, without the high cost of integrated RF scanners. The Model 6210 consists of a Model 6200 base station (Cordless Bar Code Host) and a Model 6000 portable decoder (Cordless Bar Code Decoder). An undecoded laser, wand or CCD is connected to the M6000, allowing the user to scan bar codes and roam up to 150 feet away from the M6200 Host. The M6000 transmits the scanned bar code data to the M6200 using a radio frequency (RF) data link, where it is converted into PC keyboard data.

Unlike competitive cordless scanning systems, the Model 6120 system allows many users to retain and use their existing undecoded, corded scanners. It offers an economical solution to users wishing to eliminate the cost and safety risks associated with extension cables.

The M6000 is small, lightweight and easily clips to a pocket opening, belt, or our optional holster. It saves battery life by automatically turning power off after an extended period of no use. An audible beep lets the user know a successful scan has taken place.

The M6210 cordless scanning kit is also available with a variety of scanners including Symbol, PSC, and Metrologic.

- Roam up to 150 feet from the host computer (unobstructed line of sight)
- Expandable: Use up to ten (10) M6000 Cordless Portables with one M6200 Host
- Supports most 5 volt undecoded laser, CCD or wand scanners
- Easily configured using the Reader Setup Menu, a set of preprinted bar codes supplied with the system
- Sleep mode conserves battery life on the M6000 portable decoder
- Two year warranty



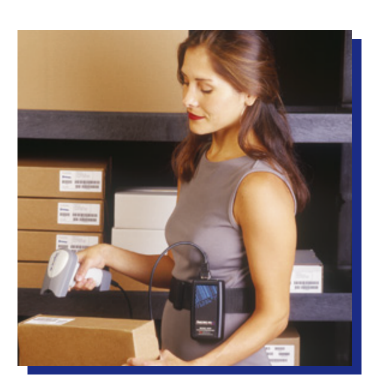
Model 6000Cordless Bar Code Reader



Model 6200 Cordless Bar Code Host

Also available in:

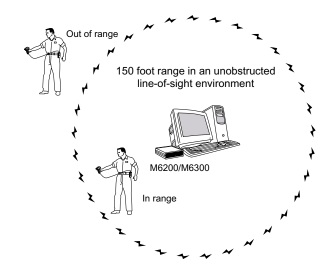
M6310 USB Cordless Bar Code Scanning System

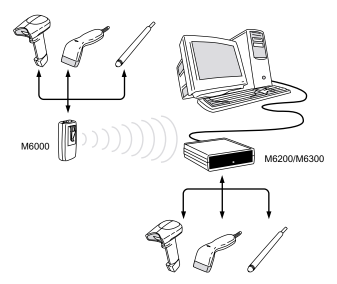


The Model M6210 Cordless Bar Code Scanning System is ideal for inventory control, asset tracking, shipping and receiving or any bar code data application that requires mobility

M6210 Cordless Bar Code Scanning System

Specifications	
Input Devices:	Undecoded, 5VDC, laser, CCD, or wand scanner with 9-pin D-Sub connector.
Bar Codes:	The decoder automatically recognizes and reads the following bar code types: Code 39, Extended Code 39 (full ASCII), Interleaved 2 of 5, UPC-A, UPC-E, EAN-8, EAN-13, UPC and EAN supplements (2 and 5 character), Codabar, Code 128, Code 93, Code 11, MSI/Plessey.
Range:	Typical Range: 150 feet in an unobstructed line-of-sight environment.
Interface:	Connects to the PC as a keyboard wedge device.
Power:	Model 6000 - One 9 volt alkaline battery Model 6200 - Receives power from computer through keyboard cable. Model 6300 - Receives power from computer through USB cable.
Physical:	Model 6000 - 5 1/8" L × 2 3/4" W × 1 1/2" H, 5 oz. (with battery) Model 6200/M6300 - 5 1/4" L × 5 1/8" W × 1 1/2" H, 14 oz.
Frequency:	916.5 MHZ., no license required. FCC approved.
Specifications and information	on are subject to change without notice. All copyrights are property of their respective owners.





The M6210/M6310 allows for both cordless and stationed scanning at the same time.



Laser, CCD & Wand Scanners





