

Scan & See Quick Start Guide

Simplify and automate the process of accurately and completely gathering driver and vehicle data from motor vehicle stops, accidents or other related incidents using the DataFetch Scan & See scanner system. Accurate Data Collection in Seconds!

- Wirelessly scan driver and vehicle barcode data at the scene
- Transmit data over 200 Ft to the patrol unit MDT - no going back and forth
- Auto fill report data to eliminate errors and officer "head down" time
- Eliminate hand-written report forms completely
- Eliminate data reporting errors and mis-readings of written information
- Print complete reports on site or store for later retrieval
- Reduce information gathering time to under 1 minute per vehicle

Connects Wirelessly To ANY Available USB Port!



Using the DataFetch Scan & See Barcode / Display Handheld Device



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1. Initialization: Press the start button **Once** and release immediately - **Do Not** hold the button down, as this will put the unit into set-up mode after 5 to 6 seconds. The signal strength indicator on the display will blink and a four note up tone indicates that the device has started its automatic scan and transmit cycle. The button will not need to be depressed again until the next license is scanned. All operation is automatic from this point on.



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2. Targeting and Scanning Driver's License Barcodes: Three short "countdown" beeps will sound, during which time the scanner should be pointed at the bar code to be scanned. Hold at a distance of 3" to 4" from the target drivers license barcode. The scanner will auto focus and acquire within this focal range. **Targeting and Scanning VIN Numbers:** The Scan & See can also scan vehicle identification number barcodes. Most often, the VIN barcode can be found either on the driver's side door jamb, or on the end of the driver's door. On some vehicles, the bar code can be found just below the stamped VIN plate at the bottom edge of the driver's side windshield, but may be more difficult to scan, owing to glass tinting and/or sunlight reflections. *(Note on VIN Barcode Scanning Distance):* When scanning a VIN barcode, the Scan & See needs to be slightly further away (5" to 6") from the target barcode due to the fact that the VIN barcode is larger than a driver's license barcode.



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3. Scan Cycle: After the countdown completes, the scanner camera will turn on, and red LEDs will illuminate the barcode to target and scan the data automatically. Successful information scanning will be indicated by two short beeps. If not heard, this means scanning has not been completed. This usually occurs due to the target barcode and the scanner being either too close or too far apart to focus. The scanner will keep illuminating and scanning the target for several seconds. Moving the scanner or barcode closer or further apart should be done until a scan occurs and two short beeps are heard.



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4. Data Transmission and Display: Scanned data is transmitted to the paired patrol unit MDT instantly, and successful transmission is indicated by a four note down tone. Scanned information is automatically filled into the appropriate fields on your CAD/RMS software screen for processing. If so equipped, status data is transmitted back to the Scan & See for display (See Display Information below). This information will be displayed for approximately 30 - 40 seconds before shutdown.

5. Shutdown: The scanner then shuts off to conserve battery life. All scanned data is cleared. If for some reason, data has not been successfully transmitted to the MDT, a warning warble tone will be heard and TMOUT (Time out) code will be displayed. If this occurs, re-scan the barcode as outlined in Steps 1 to 4.

Display Information: The DataFetch Scan & See is a combination barcode scanner and status code display device. The integral LCD display indicates a number of codes as transmitted back by the CAD/RMS system in use. Not all codes may be displayed, consult your CAD/RMS system manual for details on available processed codes.

