



DataFetch Scan & See™

Handheld Driver's License Scanner and Display

Safe & Secure Data Scanning

Scan drivers license/VIN# "at the door" and see status [in your hand!](#)



No "Walk Back"

After the customary request for your pullover's license and registration information, that 10 second walk back to your patrol unit to obtain computer data verification of the driver's license can seem like an eternity.



DataFetch Product Features

The DataFetch provides fast, accurate, and reliable Driver's License and Auto VIN# barcode scanning and display for Law Enforcement professionals.



Officer Safety - No need to return to the patrol unit computer - scan driver's license and see status at the suspect's door in seconds!

Error-Free Input - No typing required!

Fast - Scans and transmits license data within 3 seconds!

Small Size - Easily fits in palm, shirt, or pants pocket

Versatile - Scans and transmits any Driver's License or Auto VIN# barcode with simple, one-button operation

Secure - Linked securely to the computer in your patrol unit

Reliable - Transmits and receives at distances up to 200 feet!

Large Integral LCD Display - Indicates warrant status, active or expired license/registration, suspended or revoked license/registration, as well as battery and communication status

Your back is turned, you're vulnerable to a suspect's jump out and run or quick getaway..or something worse.

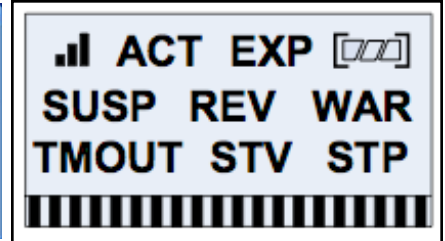
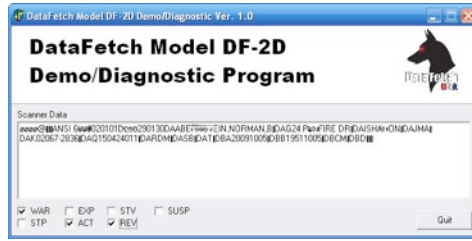
Eliminate the "walk-back"

Using the DataFetch Scan & See™, you can quickly scan and receive secure and accurate driver's license data in the palm of your hand in seconds!

Ideal For:

- Traffic Stops
- DUI or Other Checkpoints
- In Dwelling ID Verification
- Access Verification

OPERATION OF THE DATAFETCH SCAN AND SEE



A single push button activates the DataFetch to scan the driver's license or vehicle VIN# barcode. The DataFetch locks on the barcode and scans within seconds. Data is transmitted at distances up to 200 feet via a wireless Bluetooth link securely paired to your patrol unit's computer.

Scanned data is wirelessly transmitted to your patrol unit's computer for database processing and response. Status indicators from the computer are wirelessly transmitted back to the DataFetch for display in your hand on the device's LCD screen.

The DataFetch integral LCD display indicates battery and communication state as well as the computer-returned status of the suspect's data, including warrant, expired/suspended/active license or registration, stolen vehicle. (*)

(*) All functions described assume data support from the computer software system being used. The DataFetch interfaces directly with the patrol unit computer and utilized database software. Please check our website for a full listing of compatible software manufacturer's specific products and data functions supported.

Small package size of 4.8"L x 3.3"W x 1.3"H that easily fits in shirt or pants pocket

Internal Bluetooth wireless transmitter requires no external antenna and securely links the DataFetch to your patrol unit computer

Self illuminating and targeting bar code scanner quickly and accurately reads all driver's license and automobile VIN# barcodes in seconds

Rugged polycarbonate case is gasketed and water resistant

High resolution LCD display is backlit for day or night use. Clearly indicates license code data status and battery/communication conditions

Single pushbutton operation with audible and tactile feedback

IS THE DATA SCANNED AND RECEIVED SECURE ?



Each DataFetch is securely and individually "paired" to the individual patrol unit's computer system. Data interchange occurs only between the paired computer and the DataFetch via an encrypted Bluetooth link and all data is transmitted securely.

PRODUCT SPECIFICATIONS

Barcode Read Compatibility:

PDF417 standard, 2D, compliant to multi-state and jurisdiction standards. Can be used on any 2D barcode on driver's license, VIN# barcode, inspection stickers, registrations, identity cards, property tags, etc.

Scanner Type:

1.3Mpixel fixed-position CMOS gray scale imager with wide angle lens. Red self-illuminating LEDs with targeting dot locators

Wireless Bluetooth Communication:

Type: Bluetooth v2.0+EDR, Encrypted, Secure Paired

Range: 200 feet (*), FCC part 15 compliant

*(Typical - assumes use of DataFetch-supplied Bluetooth-to-USB adapter, actual transmission distance may be reduced by solid obstructions)

Data Display:

Type: High Visibility Sunlight Readable/Backlit LCD

Display Size: 2" wide by 1" high

Displayed Messages:

- Wireless access indicator
- Low battery indicator
- Communication timeout indicator
- License Active
- License Expired
- License Suspended
- License Revoked
- Outstanding Warrant
- Stolen Vehicle

Audio Output: Internal speaker with scan, data acknowledge and data and communication error tone indications

Power Source: (2) 1.5VDC "AA" batteries

Operation Time: 3-4 months, dependent upon use

Size: 4.8" long x 3.3" wide x 1.3" high

Weight: (incl. batteries): 7 oz

Case Material: Black Polycarbonate plastic, moisture resistant seal

Operating Temp Range: -20 to +50 DegC (-4 to +120 Deg F)

Operating System: Microsoft Windows® and Vista® based computers

Law Enforcement Software Compatibility:

(See our website for up-to-date listings)

Included Items

DataFetch Scan & See

Fully tested and ready to run

Two "AA" Batteries

Bluetooth to USB Interface Plug

Plugs into any available USB port for use with non-Bluetooth equipped computers
- **no hardware upgrade needed!**

Interface and Diagnostic Software

Easily install and operate your DataFetch

One Year Warranty

Covers all parts and labor

Free Technical Support

USA-based technical assistance

\$649

Complete!

*Single Piece Price
No Minimum Order
Quantity Required!*

*Quantity Discounts
Available*



All DataFetch products are
Designed, Manufactured,
Serviced, and Supported
in the USA

YOU MAKE A ROUTINE TRAFFIC STOP - BUT THERE'S NOTHING ROUTINE ABOUT IT.....



(from "Read a Police Officer's Mind - Learn what cops are thinking when they pull you over" by Kevin Ransom/AOL Autos, 5/22/2009)

But anyone who follows the news knows that such stops can sometimes be fraught with peril for the police officer or state trooper -- because they never know when a seemingly routine traffic stop could lead to trouble, or even violence. The potential for a harrowing experience occurs when the cop returns to his vehicle and runs the

driver's license and plate number through the system -- and gets a "felony tone" beeping through his radio, meaning, the driver has an outstanding felony warrant. "If this is a bad guy, we immediately get the 'felony tone,' and the dispatcher starts dispatching back-up units before they even start talking to us."

Eliminate the vulnerability of having to turn and walk back to your car - know instantly at the driver's car whether you have a potentially dangerous suspect - with the DataFetch Scan & See



Contact Us

CORPORATE OFFICES
720 Washington Street
Liberty Bldg, #1
Hanover, MA 02339
Ph: 781-829-2022

Email:
sales@datafetchusa.com
Web:
www.DataFetchUSA.com

DataFetch USA
720 Washington Street
Liberty Bldg, #1
Hanover, MA 02339