



## Vi-Com+

An evolution of the original and award winning **vi-Com**. This Actemium product allows operators to perform production line vehicle testing from simple fault code reads through to simultaneous flash programming of multiple ECUs with just the one handheld device – no requirement to carry around separate barcode readers, computer systems & displays.

### Key Benefits Summary

Robust, fast, reliable, tried and tested vehicle communications over a wireless connection to test computer remote from point of test.

Built in 2D barcode imager for data capture and/or test cycle initiation driven from the vehicle ID.

Power taken from vehicle via diagnostic connector, therefore no charging required.

Extremely robust compact design.

2 Colour coded buttons for barcode scan and user interaction with the **STRATUS 6** runtime software.

LED indication of vehicle power and **vi-Card** Wi-Fi status, plus tri-colour LEDs indicating multiple process status and ignition cycle prompting.

Firmware upgradable to **vi-Smart** solution. See separate data sheet for more information.

Fully compatible with the **STRATUS 6** control software.

### Technical Data

For additional Vehicle Communications and Wireless Interface data see separate **vi-Card** data sheet.

Vehicle Connection: 1.5m Multibus with Robust J1962 or J1939 diagnostic connector. Custom connections available upon request

External Dimensions: 175 x 75 x 50 (max) mm

Weight: 470g (excluding diagnostic lead)

Housing: Machined from solid Acetyl

Barcode Imager: Intermec EA15 capable of reading multiple 1D & 2D format barcodes including Code 39 and PDF417

### Electrical Specifications

Power Supply: 10 to 36VDC via Diagnostic Connector

Consumption: 5 Watts during normal running  
6 Watts peak during barcode scan

Robustness: IP-55  
2m operational drop onto concrete

### Accessories

**vi-Boot** for additional product / vehicle protection  
See separate data sheet for more information