




Vi-Com++

Another evolution of the award winning  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 build-in barcode scanner & LED process indication

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.

4 Colour coded buttons for full screen prompted user interaction with the **STRATUS 6** runtime software.

LED indication of vehicle power and  Wi-Fi status, plus tri-colour LEDs indicating multiple process status..

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

Technical Data

For additional Vehicle Communications and Wireless Interface data see separate  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: 475g (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

 (as shown) for additional product / vehicle protection. See separate data sheet for more information.