

Vi-Multi

Vi-Multi embraces all of the functionality and flexibility of the Vi-Track in a mobile format suitable for rectification. This station has multi-test functionality and provides guided fault resolution based on the vehicle on-line history leading to improved quality control and resultant cost and efficiency savings

Key Benefits Summary

Tried and tested

Durable

Robust

Harnesses flexibility of -Com and -Probe products

Modular Design

Flexible





Technical Data

Processor:	Industrial Rack mount or Embedded PC (Pentium III 750MHz minimum)
Display:	15" TFT Panel minimum
Operating System:	STRATUS 6 runtime engine
Footprint:	No greater than 600mm x 600mm
Cooling:	Fan assisted (when required)

Electrical Specifications

Power Supply:	240V or 110V
Ambient Operational Temp:	0 to +50 deg C

Options

Hardwired or wireless network connection	Robust diagnostic cable and connectors
Wired or wireless barcode readers (1D or 2D)	Wireless operator interface buttons
Dual bay charging holster for infra red transmitter	Hardwired or wireless  -Com vehicle interface
Cabinet mounted printer	Hardwired or wireless  -Probe current measurement
DC Tooling controller	Cabinet mounted or remote Deutronic power supply
Anderson connector and charging leads	Retractable reel for mains power connection