



## Vi-Pod




An ECU flash programming and/or configuration test solution. Typically implemented to overcome cycle time and track layout constraints. Enables ECUs to be sequenced to the production line and either uniquely pre-programmed or batch built.

### Key Benefits Summary

Single or multi-pod layout enabling either sequential or concurrent programming.

Bespoke and interchangeable mechanical/electrical mechanisms to suit your specific ECU requirements.

ECUs located securely during communications and automatically released upon process completion.

Robust, fast, reliable, tried and tested ECU communications using the -Card interface as used within the award winning -Com and -Com+


Uses the **STRATUS 6** runtime software allowing full system integration and traceability.

Rugged barcode reader and pushbuttons for data capture and user interaction.

Uses rugged fanless embedded PC for reliability and ease of swap-out.

Bespoke ECU printouts using industry standard label printers.

### Technical Data

For additional ECU Communications Interface data see separate -Card data sheet.

Processor:	Typically Intel Atom based fanless Embedded PC with hardwired connection to corporate network.
Display:	15" TFT Panel minimum
Operating System:	<b>STRATUS 6</b> runtime engine
Barcode Reader:	1D or 2D, wired or wireless.
Printer:	Typically Toshiba TEC B-SX4T Series

### Electrical Specifications

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