

Application Overview (continued)

Peugeot

1986-2001

94 Engine variants including Diesel
System coverage includes:

Automatic Transmission, SRS, ABS, Functional Tests and Automatic Transmission Calibration

Renault

1986-2000

141 Engine variants including Diesel
System coverage includes:

Automatic Transmission, SRS, ABS, Oil Light Reset, Inspection Light Reset, Functional Tests

Rover

1986-2001

94 Engine variants including Diesel
System coverage includes:

Automatic Transmission, SRS, ABS, Functional Tests and ECU identification



For the latest applications guide visit:

www.sun-diagnostics.com

Snap-on Sun Tech Systems

Oldmedow Road, King's Lynn, Norfolk PE30 4JW

Tel: 01553 692422 Fax: 01553 774682 Email: techsales.uk@snapon.com



Expanded Memory Board Applications

The ultimate in hand-held diagnostics

flexibility adaptability profitability



Background

Expanded Memory Board (EMB) Scanner cartridges are the latest offering to compliment the existing range of primary and troubleshooter Scanner cartridges. 32Mb or 128Mb memory capacity options offer the flexibility to store either a single car brand, multiple brands or with the Master Kit all major European brands including Troubleshooter. A Vehicle Communications Interface (VCI) is necessary to use in conjunction with the EMB cartridge. As the number of features, systems and depth of coverage offered by Scanner cartridges continually grows, EMB will ensure we can keep our customers up-to-date with advancing automotive technology.

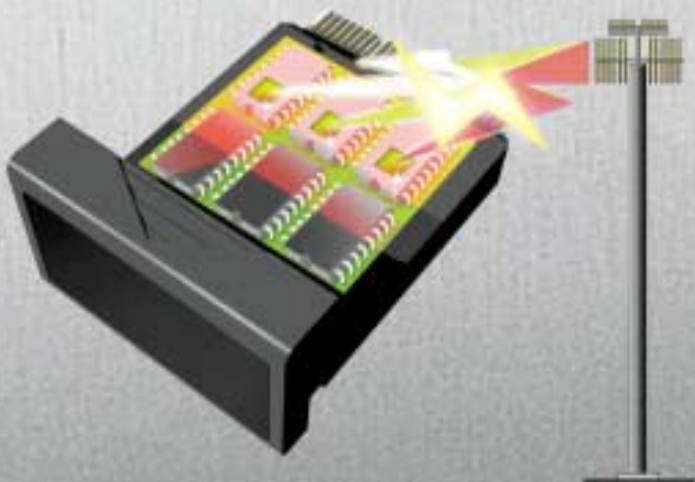
The EMB cartridges are fully compatible with existing Scanner bodies and the latest Colour graphing Scanner (CGS). A VCI and EMB are both required in the Scanner or CGS, meaning EMB cartridges cannot be used with existing troubleshooters, as both cartridge slots will be occupied.

With two EMB updates per year, it is no longer necessary to replace complete cartridges, it will only be necessary to update any new vehicle adaptors. All current and future applications will be available in the current range of European languages. the exception to this is the EOBD cartridge, USA and Australian cartridges, as these are not supported on EMB.



Current Applications

Car Brand	32 Mb EMB (any one of the following)	128 Mb EMB (all of the following)
Ford	●	●
Opel/Vauxhall	●	●
Rover, Land Rover, MG	●	●
Audi, Seat, Skoda, VW	●	●
Peugeot	●	●
Citroen	●	●
Renault	●	●
Mercedes	●	●
BMW	●	●
Alfa Romeo, Fiat, Lancia	●	●



Expanded Memory Board Applications

Application Overview

Audi-Seat-Skoda-VW

1986-2001

Audi: 94 Engine variants including Diesel
Seat: 94 Engine variants including Diesel
Skoda: 94 Engine variants including Diesel
VW: 94 Engine variants including Diesel

System coverage includes:

Automatic Transmission, SRS, ABS, Functional Tests, Instrument Panel, Comfort Systems, CAN interface, Air Conditioning

BMW

1986-2001

70 Engine variants including Diesel

System coverage includes:

Automatic Transmission, ABS, SRS, Functional Tests, ECU identification, Oil Reset Light, Inspection Light Reset

Citroen

1986-2001

141 Engine variants including Diesel

System coverage includes:

Automatic Transmission, SRS, ABS, Hydroactive Suspension, Functional Tests, ECU identification, Ignition and CO correction, Automatic Transmission Calibration

Fiat-Alfa Romeo-Lancia

1986-2001

Fiat: 240 Engine variants including Diesel

Alfa Romeo: 124 Engine variants including Diesel

Lancia: 116 Engine variants including Diesel

System coverage includes:

Automatic Transmission, ABS, SRS, Functional Tests, ECU identification, Ignition and CO correction

Ford

1995-2001

68 Engine variants including Diesel

System coverage includes:

ABS, SRS, GEM and Body Control, Passive Anti-Theft, Functional tests and ECU identification

Mercedes-Benz

1981-2001

197 Engine variants including Diesel

System coverage includes:

Automatic Transmission, Functional Tests, ECU Identification, VIN Identification

Opel

1986-2001

94 Engine variants including Diesel

System coverage includes:

Automatic Transmission, SRS, ABS, Functional Tests and ECU identification