

AT240 Accessories

CB001 Fused Power / Ignition Cable

As supplied with the AT240-STD standard kit. Terminated with a 4 way power/ignition connector for use with our CB241 or CB243 cables.



CB241 Test & Development Cable

As supplied with the EK240 Evaluation Kit. This cable provides simple hook up of power, ignition, iButton and CANBus/OBD2, plus a DB9/RS232 connector for diagnostics, debugging and configuration etc. (via a PC ascii terminal)



CB242 OBD Cable

As supplied with the AT240-OBD kit, for easy hook up of power and CANBus connections directly from the vehicle OBD2 socket. Terminated with a 4 way connector to suit the CB243 cable (below)



CB243 Cable for use with OBD and/or iButton Probe

For vehicle installations. Terminated for easy connection to our CB001 power/ignition cable, CB242 OBD cable, CC001 CAN-click, IB001 iButton probe and CR001 card reader



IB001 iButton Probe with LED Indicator

Panel mount iButton probe in A2 grade stainless steel, with green LED indicator to confirm successful reading of the iButton. Supplied with a 75cm cable, terminated for use with our CB243 plug and play cable (also compatible with plug and play cables for all our other devices).



CC001 CAN-click contactless CANBus adapter

Allows read-only connection to CANBus networks without direct connection to existing vehicle cables. For use in FMS applications. Terminated for use with our CB243 plug and play cable (also compatible with CB113 plug and play cable, for use with our AT110).



CR001 Card Reader

Connects to CB243 plug and play cable to enable driver ID applications using a wide range of RFID/NFC cards (please see the CR001 data sheet for more information).



DD001 Driver Behaviour Indicator

In vehicle device for real-time feedback on driver behaviour based on speed, acceleration, braking and cornering. Connects to the CB243 plug and play cable, powered and controlled from the AT240 device.

