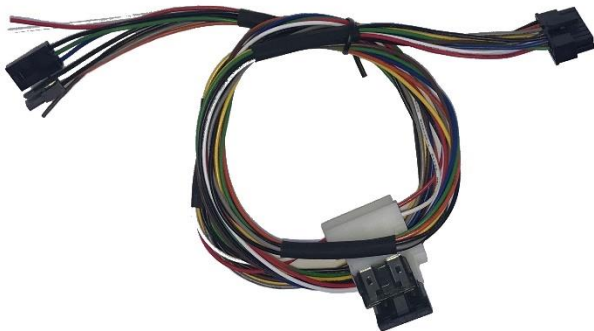


## AT200 Accessories

### CB203 plug & play cable, terminated for accessories

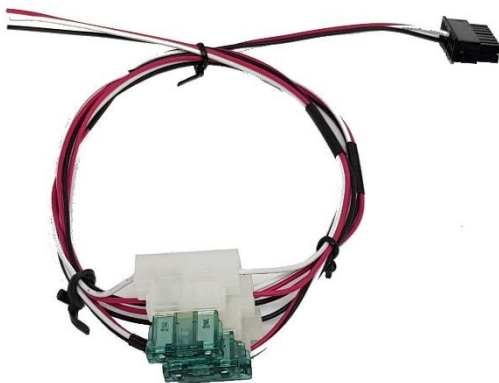
As supplied with the AT200-STD standard kit, the CB203 cable is fused in the power and ignition lines, and terminated for direct plug-in connection of the following accessories:

- CR001 RFID/NFC card reader
- CR002 MIFARE card reader
- IB001 iButton probe (reader)
- TP001 1-wire temperature probe
- CB004 RS232 DB9 adapter



### CB204 cable 3-way power & ignition cable (unterminated)

As supplied with the AT20-BSC basic kit, for three-wire installation in vehicles, using only power and ignition.



### CB004 RS232 DB9 adapter

As supplied with the AT200 evaluation kit, the CB004 cable plugs directly into the corresponding RS232 port, terminated on our CB203 cable, allowing use with PCs or other devices which use a 9-way D type connector.



### **CB001 Fused Power / Ignition Cable**

As supplied with the AT200 Evaluation kit. Terminated with a 4-way power / ignition connector for convenient hook-up of power and ignition using a bench power supply, for example. Terminates with the CB203.



### **CB202 OBD Cable**

As supplied with the AT200-OBD kit, for easy hook up of power connections directly from the vehicle OBD2 socket. Note that the AT200 has no CANBus features, so this cable provides power only. Ignition signal is not available on the OBD2 socket, hence we recommend external voltage based ignition detection ( $\$IGNM,3$ ) when this cable is used. Terminated with a 4 way connector for use with either a suitably terminated CB200 or CB204



### **CR001 RFID/NFC MultiTech Card Reader**

Connects to CB203 cable to enable driver ID applications using a wide range of RFID/NFC cards (please see the CR001 data sheet for more information).



### **CR002 MIFARE Card Reader**

Connects to CB213 cable to enable driver ID applications using MIFARE Classic 1k and DESFire EV1 cards (please see the CR002 data sheet for more information). Supplied with an adapter cable to allow panel mounting.



### **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 CB203 plug and play cable (also compatible with plug and play cables for all our other devices).



### **IB002 iButton Keyfob**

For use with IB001 for robust, reliable and low-cost driver ID applications.



### **TP001 1-wire Temperature Probe**

Up to 4 TP001 temperature sensors can be used with a single device, using the 1-wire (iButton) interface, allowing measurement of temperatures from -10°C to +85° with an accuracy of 0.5°C. Connects directly to the CB243 cable, using a 4 into 1 adapter to allow use of multiple sensors.

