

## AT210 Accessories

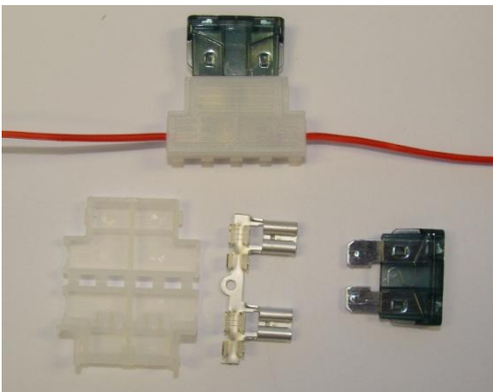
### AE005 External GPS Antenna (self-adhesive)

The AT210 has internal antennas for both GPS and GSM. When mounted in a position with good 'visibility' of the sky there is no need for an external GPS antenna. If the device cannot be located in an optimum position for GPS reception, this option can be used.



### FS003 ATO Crimp Style Fuseholder

We recommend the use of a 1A or 3A fuse in the power and ignition wires. These are not supplied with the standard AT210 cables, so these low cost crimp style fuses can be useful. The crimp tool is also available.



### CB210 Cable (unterminated)

As supplied with the AT210-STD standard kit, for installation in vehicles.



### **CB212 OBD Cable**

As supplied with the AT210-OBd kit, for easy hook up of power connections directly from the vehicle OBD2 socket. Note that the AT210 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 (SIGNM,3) when this cable is used.



### **CB211 Test & Development Cable**

As supplied with the AT210 Evaluation Kit. This cable provides simple hook up of power and ignition using a CB001 power/ignition cable (also supplied with the Ev Kit) and a DB9/RS232 connector for diagnostics, debugging and configuration etc. (via a PC ascii terminal)



**CB213 Cable for use with iButton Probe**

For vehicle installations. Terminated for easy connection to our CB001 Cable and IB001 iButton probe



**IB001 iButton Probe with LED Indicator**

Panel mount iButton probe with green LED indicator to confirm successful reading of the iButton and a 75cm cable. Our CB210 cable will be terminated to suit when supplied with this accessory.



**CB001 Fused Power / Ignition Cable**

As supplied with the AT210 Evaluation kit. Terminated with a 4 way power/ignition connector for use with our CB211 cables.



**CR001 Card Reader**

Connects to CB210 cable to enable driver ID applications using a wide range of RFID/NFC cards (please see the CR001 data sheet for more information).

