μDataPass is a miniature unit that connects to the vehicle bus and captures data from the vehicle CPU/BUS. It then transmits this data to the nearest Wireless Gateway Terminal (WGT).

 $\mu Data Pass$ – a connector shaped unit that plugs into the vehicle On Board Diagnostics connector (OBD II) and intended for light and commercial vehicles which has an OBD II connector. $\mu Data Pass$ has two versions that supports the following vehicle protocols: (CAN) for CAN Bus protocol and (k-line) for K-line protocol.