

DATA LINK TOUCH

Automated Fuelling Solutions

Driver Identification | Vehicle Identification | Mileage Capture



DLT MCS

1 2 3 4 5 9

Eliminate human error, increase data accuracy, improve fuelling times - watch fleets efficiency grow.



DATA LINK TOUCH



GPS and touch
key technology



Eliminate data
entry errors



Easily transferred between vehicles and installed
in under 10 minutes

Datalink Touch system removes the need for manual input of data in turn eliminating human error.

The wireless GPS system can be easily fitted in under 10 minutes by a MCS installer or by the customer. It's compatible with any existing Sapphire system or retrofitted to a 1M SCPC installation.

It accurately records odometer and vehicle information up to the point of fuelling; at which point it is transferred to the MCS online terminal by means of placing the touch key device to the in-cab unit and then to the terminal. Two simple touches and the vehicle is ready to fuel.

The complete transaction details along with the captured vehicle, driver and odometer information, is then transferred in Real-time to the TSM website which offers an extensive range of MPG, KM/L, L100 KM and Co2 reporting.

Incorrect odometer and vehicle information entries can be commonplace in a busy workplace environment especially when an operation is time sensitive. The new MCS Touch Key and GPS tackles this with ease.

SPECIFICATIONS

	Datalink Touch	Datalink Air
Dimensions (w x h x d)	100mm x 50mm x 25mm	Tag Reader: 65x110x12 CPU Box: 125x70x50
Power Supply	12 or 24 volt	12 or 24 volt
Temperature Range	-25° to +55°	-25° to +55°
Technology	Dallas Key & GPS	Wireless connection to in-cab box
Security	High level encryption & pin-code protection	High level encryption
Install Time	5 - 10 minutes	45 minutes - 1 hour
Hardware Compatibility	Sapphire & 1M Online Systems	Sapphire only