

The VL802 Is an advanced 4G GPS tracker designed for the management of Industrial and commercial fleets ranging from passenger cars and trucks to buses and beyond. This device's two-way communication can help fleet managers improve their

driver management strategies. IJE communication with GSM (2G) fallback ensures a solid connection in almost all cases. and the suite of event-triggered alerts helps fleet managers monitor the status of their fleet in real-time. With RS485 interface and various other I/Os for peripherals, this powerful device can be customized to streamline your operations and boost efficiency.



LTE & GSM NETWORK

Communication via 4G IJE networks with 2G GSM fallback.



REMOTE LISTEN-IN

Inconspicuous mic allows for remote audio monitoring of the environment around the device.



COMMUNICATION

Hands-free communication with your employee instead of using the phone.



REMOTE CUT-OFF

Immobilize a vehicle by cutting off its power source/fuel supply via an installed relay.



IGNITION DETECTION

Constantly detect the ACC/ ignition status of the vehicle.



3LUETOOTH

Enable the device to communicate with various Bluetooth sensors such as the K7800 sensor



PANIC BUTTON

Contact dispatch or emergency support with a discreet, in-cabin SOS button.



MULTIPLE ALERTS

Instant alerts for atypical events such as impounding, geo-fence entry/exit, abnormal vibration,

