Operational Description

The ST810 Guardian unit is a device that can track vehicles. The device utilizes CDMA (Global System Mobile) Circuit Switched Data Technology and has been developed for use on the North American CDMA digital networks.

The Guardian ST810 is a flexible tracking platform with multiple tracking modes including real time tracking. By using a combination of real time tracking and remote records downloading, users will always have all the information they need at their fingertips.

The Guardian requires a GPS antenna be connected to it so it can determine its location. Dialling is initiated by a motion sensor, which works by sensing vibration.