

How are Live GPS System Works?

The GPS unit has a wireless modem inside same as what a cell phone has inside. This is how the system communicates the GPS data out of the vehicle in real-time (see Wireless Networks below). Additionally, a GPS antenna is tethered to the unit with a lead wire (typically 10'-15'). The GPS antenna collects the GPS data and feeds it to the chip set in the unit, the data is fed through the wireless network (via modem) and the data is sent out to be displayed to the end user via the web.

