

Power Module Installation

The V-Net system is powered by the vehicles 12-18 volt electrical system. In most applications the V-Net system will be powered any time the vehicle is in operation. As such the system should be connected to the main switched power in your vehicle. Power is supplied to the V-Net system using the V-Net Power Module included with your kit. The power module can be placed anywhere in the V-Net system, however, if your system includes a large number of gauges you should connect the power module into your V-Net system near the location of the gauges.

Be sure the electrical circuit in your vehicle to which you connect the V-Net power module routes directly to the main switched power in your vehicle and is of sufficient wire gauge to provide the required power without significant voltage drop in the power wire.

