

INTELLIGENT POWER DISTRIBUTION SYSTEM

Power Up Your Devices

Prevent Dead Batteries!

The Dataspeed intelligent Power Distribution System (iPDS) is a flexible and easy-to-use solution for powering instrumentation, computers, car motors, radars and sensors of a test vehicle. The iPDS features 12 automotive independent DC relay channels, two long-life cooling fans, as well as internal temperature sensors for channel temperature monitoring. The on-board computer controls the power sequencing and continuously monitors each of the 12 channels, reporting its electrical current and health status. The system is designed with commonly used communication interfaces to support drive-by-wire autonomous vehicle research, advanced driver assistance systems experimentation, and any automotive electronics testing.

- 12 channels at 15A each at 12V or up to 10A each at 24V
- Manual power toggle for independent channels
- Connect four units together for 48 channels ¹
- CAN, Ethernet, USB, and Bluetooth communication
- Selection of startup/shutdown mode (auto/manual/locked)
- Programmable startup and shutdown controlled by user-defined scripts
- Over-current detection and diagnostics
- Touchscreen Interface
- Inverter interface and control ²
- Thermostatically controlled Active Cooling



Touchscreen Interface

- Sleek touchscreen display
- Enables channel control & status of iPDS
- Visual display of channel's amperage & mode (on/off/fault)
- Easily startup or shutdown scripts
- Conveniently mounts in the vehicle cup holder

¹Varies with use case, contact Dataspeed

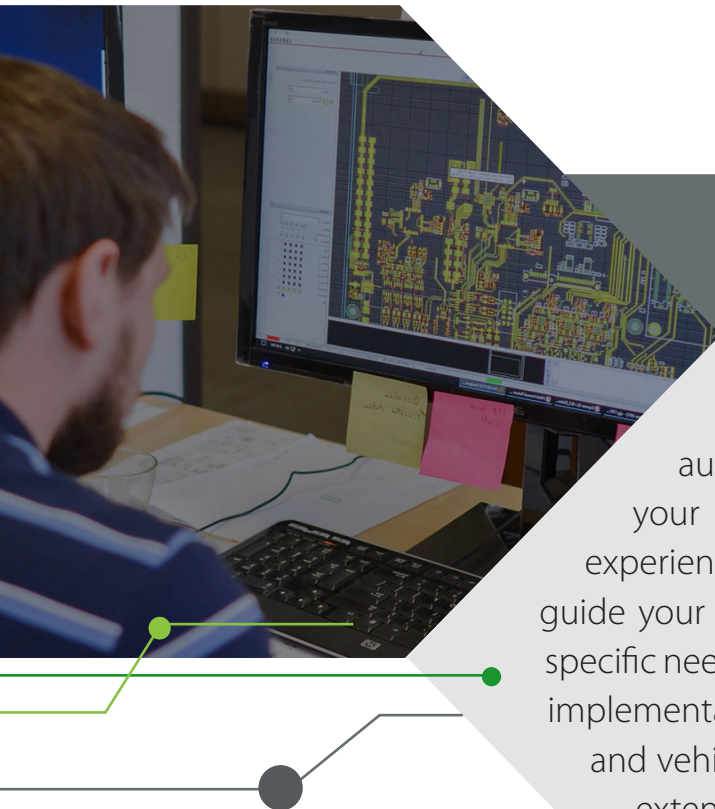
²Select Inverters



dataspeedinc.com ●

info@dataspeedinc.com ●

(248) 243-8889 ●



Partner with Dataspeed

Whether your company is just getting started in the autonomous vehicle (AV) industry or is looking to scale your vehicle fleet, Dataspeed has the solution for you. Our experienced team of engineers and business professionals can guide your organization in developing an action plan to meet your specific needs. We're skilled in full vehicle integration including by-wire implementation, sensor and computer installation, data acquisition, and vehicle communications. Our vehicle systems engineers have extensive experience creating custom hardware and software solutions. Contact us today to discuss how Dataspeed can accelerate your AV research and development.

