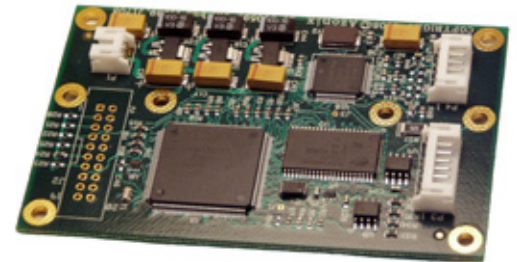


Need Your On-Vehicle PC to Communicate With Vehicle J-Buses?

The DG Embeddable DPA (eDPA) quickly allows your on-vehicle Windows-based PC to communicate with the J1708/J1587 and CAN/J1939 data bus networks using the TMC RP1210 standard.



Length=90mm, Width=59.25mm, Height=15mm

USB DPA 4 Plus "In-Miniature"

The eDPA is based on the highly successful DG DPA 4 Plus and was designed for companies wanting their vehicle-embedded Windows computers to communicate with vehicle data buses without having to design their own hardware and write complicated J1939 and J1587 protocol stacks.

Removing items like the hardened case, 12V to 5V power supply, non-main-stream protocols, and expensive connectors, significantly lowers overall cost and the small form factor with through-holes allows for quick "stand-off" mounting!

The eDPA uses the same RP1210 compliant drivers as the DPA 4 Plus, has firmware that is field-reprogrammable, and works with any fully RP1210 compliant application. The eDPA even comes with a complete sample source code examples, allowing your engineers to get a head start on your project!

Using the eDPA - Simple!

All that is required to use the eDPA is a well regulated 5VDC power supply (such as that from a 500mA USB port) and three connectors (Power, USB, Vehicle Data).

Consulting Support and Assistance

A well written User/Integration manual has all of information needed to easily embed the eDPA into your project. DG is also here to provide complete design assistance and technical support to ensure that your implementation is a complete success!

The DPA Family supports more protocols and vehicles than any other commercially available adapter.



DG Technologies
33604 West Eight Mile Road
Farmington Hills, MI 48335
248.888.2000 248.888.9977 fax
www.dgtech.com sales@dgtech.com



SHOP ONLINE:
store.dgtech.com

