

FOR IMMEDIATE RELEASE

FOR FURTHER INFORMATION CONTACT:  
Stephen Golenski, 1-888-366-EASE(3273) Ext 243

**Most comprehensive and affordable dealer level PC Scan Tool for the do it yourselfer market to be unveiled at the 2006 SEMA show.**

EASE Diagnostics announces the introduction of an economically priced, dealer level line of diagnostic scan tools with the same functionality as their professional diagnostic scan tools with access to generic, powertrain, body and chassis, air bag, ABS and miscellaneous controllers - and even access to bi-directional controls for GM, Ford, Chrysler and Toyota vehicles - on your own PC, Laptop or In-Car PC.

Until the introduction of the EASE personal scan tool line, consumers had few choices if they wished to diagnose and repair their own automobiles:

- Purchase an affordable and "watered down" version of a Scan Tool with little functionality and a limited ability to diagnose electronic problems.
- Purchase a Scan Tool used by professional automotive technicians that provides more functionality at a price unaffordable to all but the wealthiest car owners.

Armed with the EASE consumer scan tool, the backyard mechanic now has the tools necessary to diagnose and repair the most difficult problems on their personal vehicle without the need to visit a dealer or aftermarket repair shop. If a trip to the shop is still necessary, the consumer has access to the same diagnostic information as the professional repair technician - insuring an honest and economical repair at the shop.

EASE Diagnostics, headquartered in the Scott Technology Park, Olyphant, PA, is the industry leader in advanced electronic automotive information and diagnostic products. As winners of numerous industry awards for innovative product development, EASE products are the tools of choice for high tech repair shops throughout the world.

EASE Diagnostics RR1 Box 285, Scott Technology Park Olyphant, PA 18447

888-366-3273

[www.obd2.com](http://www.obd2.com)

[www.VehicleToPC.com](http://www.VehicleToPC.com)