



New AutoTap Scanner Models are USB Plug-able and CAN-Compatible

Next generation AutoTap OBDII scantool adds USB connectivity and CAN capability.

Ottawa, IL ([PRWEB](#)) December 17, 2003 --New computers generally lack a familiar 9-pin serial port, replaced by a flat USB slot. Now the popular AutoTap OBD II Diagnostic Scanner is available in a USB plug model. The revised product contains all of the advanced scanner features and benefits- real-time scanning, data logging, code clearing- that have made the AutoTap scanner a winner with both home mechanics and shop technicians.

In addition, the revised AutoTap hardware will support CAN, the communication language that will be used on all 2007 models, starting in 2006. When CAN vehicles become common and CAN software for AutoTap is released, you will be able to download it from the Internet and start scanning. Most scanners on the market today do not support CAN and will not work on future vehicles.

Your PC or laptop is used with AutoTap to provide a big easy-to-read screen and memory to log hours of test drives. AutoTap reads the Diagnostic Trouble Codes that ignited your Check Engine light and displays the code description in language you can understand. Unlike simple code reader tools, AutoTap will help you intelligently diagnose the problem by showing you actual sensor values so you can diagnose whether a part has really failed.

The new AutoTap Scanner is now a one-piece unit with no separate cables to connect or lose. The professional's choice AutoTap OBD II Scanner, showing both generic and enhanced drive train parameters for all domestic cars, light trucks and SUVs is \$489.95. Upgradeable single brand generic-only scanners start at \$199.95. All models are complete with carrying case, software and complete instructions.

For more information call (800) 346-3119 or visit www.autotap.com.

###

For a downloadable version of this release and photos, visit www.autotap.com/news.html



Contact Information

Mike Fahrion

B&B ELECTRONICS

<http://www.autotap.com>

815 433 5100 ext 215

Online Web 2.0 Version

You can read the online version of this press release [here](#).