

In our November issue, the schematic diagram of the Automotive Multifunction meter was less than clear because of (a) a new drafting system that deleted some of the symbols, and (b) hasty proofreading. Our apologies to the author and to readers who had difficulty with this one. The corrected schematic is shown above. Also, the various leads such as 12V, ground, sensor, etc. can be put through a multi-lead connector for convenience.



Pro Mouse

If you work with demanding applications such as desktop publishing or CAD, Sak Data Products has introduced the ODIN 1 Professional Mouse from Moniterm. The resolution is 320 dots per inch, with mechanical tracking and optical encoding for reliability. The accompanying bus board installs in a standard half slot of an IBM PC, XT, AT PS/2 or compatible, leaving the serial port free. For further information, contact Sak Data Products Ltd., 4500 Dixie Road, Unit 12B, Mississauga, Ontario LAW 1V7, (416) 624-6763.



Debugger for Intel Micros

Applied Microsystems Corp. has introduced VALIDATE Soft-Scope, a source-level debugger for INtel's 16- and 32-bit microprocessors. Soft-Scope is designed to work with the 8086, 8088, 80186, 80188 and 80286 microprocessors, including a version which supports the virtual protect mode of the 80286. It can be used to debug code written in C, Pascal, PL/M, Fortran, and PSS's Jovial on any PC or compatible with MS-DOS 3.0 or above. Contact Allan Crawford Associates — Marketing, 5835 Coopers Ave., Mississauga, Ontario L4Z 1Y2, (416) 890-2010.