

GEA REQUIREMENTS

GEA can be installed and run successfully on a variety of PCs using several different Windows operating systems. The requirements for GEA are quite generic. Listed in the following are the minimum requirements for GEA.

Processor Type-Intel Pentium® II or higher, Intel Celeron®, AMD K5 or higher, 300 MHz or faster.

Operating System-Windows 95, 98, 98SE, NT, 2000, XP, Vista, Windows 7, Windows 8 and Windows 10.

Available Disk Space-11 MBytes for program storage, minimum 500 MBytes for saving Event Record data and plot files (1 GBytes recommended).

Available RAM-As recommended by the operating system requirements.

Monitor-Minimum 256 colors and 800 by 600 pixels (1024 by 768 preferred).

Mouse-Qty. one, any type.

Serial Ports–Qty. one if a portable PC is used to provide a direct connection locally (or USB-to-serial adapter).

Modem-Qty. one for remotely accessing Event Recorders and Data Loggers.

Printer-Qty. one for printing Event Records and plots, preferably color.

COMPATIBILITY

GEA software Version 5.06 is fully compatible with the following MICRO-AIDE products:

Event Recorders – CWR-22xT, -22XL, -24A, -24E, -40, -40A, -40E, -56, -72, -72A, -72E, -264A, -264E, -264XL, -272, -272A, -272E, -264AX and -264XC.

Vital-Processor Data Loggers–VDL Microlok II, VDL S7-300 (256 and 999 Digital Input versions), VDL-A MLII and VDL-A S7.

GEA is not compatible with the following products:

MICRO-AIDE Event Recorders-Model 24, 24D, 48, 48D, 240D and 240MS.

Non-MICRO-AIDE products-HCA-1, SEAR, etc.

Δ