OL 750 / OL 754 DOS
Application Software Minimum
Recommended Computer Configuration

*Note:*
The following GPIB/IEEE-488 boards may be used in the host computer:
- B & C Microsystems PC488A
- Computer Boards, Inc. CIO-PC2A
- National Instruments PCI 601A

The board must be configured with IO base address located at 0x22E1 with 0x400 as the register offset.

---

**COMPONENT** | **REQUIRED OPTION**
--- | ---
Computer | IBM PC/386/486 or 100% Compatible
Memory | 4 Mb of Unused RAM
Monitor | EGA, VGA, or Hercules Monochrome
Mass Storage | Hard Drive (20 Mb Minimum)
 | 5.25” (1.2 Mb) or 3.5” (1.44 Mb) Floppy Drive
Printer (Recommended) | IBM Graphics Compatible Parallel Printer
Plotter (Optional) | HPGL Compatible
Mouse (Recommended) | Microsoft Compatible (COM2 Serial Port)
Interface (Required) | Serial Port Defined as COM1: OL Series 754 Interface
Interface (Recommended) | Serial Port Defined as COM2: Mouse Interface
 | Parallel Port Defined as LPT1: Printer Interface
Interface (Optional) | GPIB/IEEE-488 Port: OL Series 754 Interface (in Lieu of COM1 Serial Port)
 | Serial Port Defined as COM3: Plotter Interface

*Note:
Because there are many different options available for the IBM Personal Computer, the above is only a guide to the minimum requirements. Third party vendors or any upgrade can be used as long as they are compatible with the above configurations.

---

Information Sheet: IS09A Jan 2019
As part of our policy of continuous product improvement, we reserve the right to change specifications at any time.

For more information visit OptronicLabs.com or contact Info@OptronicLabs.com