

OL 750 WINDOWS® APPLICATION SOFTWARE RECOMMENDED COMPUTER CONFIGURATION

	OPTIMUM CONFIGURATION For optimum performance, use the following configuration	MINIMUM CONFIGURATION The following configuration is adequate, but there will be a noticeable decrease in response time and system performance
MEMORY	128 Mb RAM	64 Mb RAM
OPERATING SYSTEM	Microsoft® Windows 7, 8 or 10 operating system	Same
MASS STORAGE	Hard Drive >1.5Gb	>1.5 Gb free space
INTERFACE (Standard)	Serial Port - RS232, null modem	Same
INTERFACE (Optional)	GPIB/IEEE-488 port (in addition to serial port): The OL 750 Software requires a Windors® compatible National Instruments GPIB interface, such as the AT-GPIB/TNT, PCMCIA-GPIB, or GPIB-USB-HS	Same

COMMUNICATION REQUIREMENTS

The OL 750-C Controller can connect to the host computer through a standard serial RS-232 port using a null modem cable. As an option, the OL 750-C Controller can be configured for IEEE-488 (GPIB) communications. The OL 750 Windows software requires a Windows® compatible National Instruments GPIB interface, such as the AT-GPIB/TNT, PCMCIA-GPIB, or GPIB-USB-HS and a GPIB interface cable (available from GH if desired).

Information Sheet: ISO9C May 2023 As part of our policy of continuous product improvement, we reserve the right to change specifications at any time.