

RECOMMENDED PC SPECIFICATIONS FOR OPERATION OF THE M4100 INSTRUMENT, M4000 SOFTWARE, AND DTA FIELD SYSTEM SOFTWARE^{1,2}

	FEATURE	SPECIFICATION	NOTES
1	Operating System	Windows 98 or more recent	
2	Required Software	Microsoft Internet Explorer V 5.0 or more recent	
3	Processor	Celeron Pentium	Minimum Requirement
4	Memory	64 MB (Megabytes)	Minimum Requirement
5	Hard Drive	100 Megabytes of Free Hard Disk Space	Minimum Requirement
6	Floppy Drive	3.5", 1.44 MB	Read/Write CD drive can be substituted
7	Display	Active Matrix Color	Display viewable outdoors in all lighting conditions ² Passive Matrix displays should be used indoors only
8	Mouse	Microsoft Mouse or compatible pointing devise	
9	Ports	Available RS 232 serial port for M4100 interface cable	USB can be substituted if proper drives are installed

- 1. IMPORTANT DATE: Users MUST test their PC's with the M4100 instrument to ensure that it will work properly.** Doble does not guarantee that all computers will work with M4000 software and hardware, due to the wide assortment of portable computers on the market. In this case, users must use either the M4200 controller or find a substitute computer that will control the M4100 instrument.
- 2. These specifications should be used as a guide when selecting a computer to control the M4100 instrument.** M4000 users have different requirements depending upon their unique operating environments. Laptop purchases should be made based upon the in-service operating environment that the unit will see, i.e., users should take into account how the unit is handled, the temperature and humidity that it will see, and whether it will be used indoors or outdoors.