USB-500/600 Series Data Loggers

Quick Start

System requirements and recommendations

- PC with Pentium® II-class processor, 450 MHz (Pentium III class processor, 650 MHz or higher recommended)
- Windows® 8/7/Vista®/XP, 32- and 64-bit versions
- Microsoft® .NET Framework 4.0 or greater (included on install CD and download package)
- CD-ROM drive or internet connection
- VGA or higher resolution monitor (Super VGA recommended)
- Microsoft mouse or compatible pointing device (recommended)
- At least 5 MB of free storage
- Microsoft Excel® 2000 or greater (optional)

Install the USB-500/600 Series Data Logger Software

Insert the *USB-500/600 Series Data Logger Software* CD and follow the instructions on the installation dialog boxes. If the CD does not start automatically, run setup.exe from the root of the CD.

Install the USB-500/600 Series Data Logger

Connect the USB-500/600 Series device to a USB port on your computer and follow the onscreen instructions.

Launch the USB-500/600 Series Data Logger Software

Launch the software from your Windows operating system.



Securing the USB and Mounting Clips to USB-600 Series Data Loggers

USB-600 Series data loggers include a clip-on cover for the USB connector. This cover must be fastened securely to guarantee IP67 moisture protection on the USB-601 and USB-602.

USB-600 Series data loggers are also shipped with a mounting bracket that you can either permanently attach to a surface or temporarily attach to an iron-based surface using the integrated magnet.

To ensure IP67 moisture protection on the USB-601 and USB-602, secure the clip-on cover on the USB connector side first (labeled **USB**), and then secure the other side.

Make sure both the clip-on cover and the mounting bracket *click* securely into the slots on each side of the logger.



- 1 Slots for mounting bracket (one on each side)
- Clip-on USB connector cover (secure clip to guarantee IP67 moisture protection)
- 3 Mounting bracket

Measurement Computing Corporation 10 Commerce Way Norton, Massachusetts 02766 (508) 946-5100 info@mccdaq.com www.mccdaq.com

325168.I-01 May1

HM USB-500-600-QS

May15 Rev13