DATA SHEET TMI-Orion

Wired interfaces



The wired communication interfaces link the PC, where Qlever Software is installed, to the wired or radio data logger.

They are used to program and start the data loggers (wired or radio), to stop them, as well as to read and collect the measured data. Their small dimensions facilitate handling and transport.

3 models of wired USB interfaces are available:

- Mono-USB interface (1 connection plug)
- MOUSB (6 connection plugs)
- Multi12USB (12 connection plugs)

The communication interfaces are plugged on one side to the USB-A port of your PC and on the other side to the data loggers. It is necessary to install specific drivers before using them. The drivers are compatible with Windows® 7, 8, 10 and 11, and can be uploaded from our website.

Wired interface models

Mono USB

The model Mono-USB allows to manage one probe.

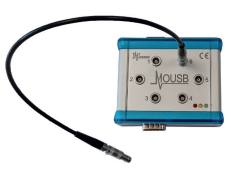
MOUSB

The model MOUSB allows to manage up to 6 probes simultaneously.

Multi12USB

The model Multi12USB allows to manage up to 12 probes simultaneously.







It is possible to connect the MOUSB and Multi12USB interfaces together to manage up to 96 probes simultaneously.

TMI-Orion S.A.

Parc Bellegarde - Bâtiment A

1, chemin de Borie

34170 Castelnau-le-Lez - France

T.: +33 (0)4 99 52 67 10 - F.: +33 (0)4 99 52 67 19



TMI-USA, Inc. 11491 Sunset Hills Road, Suite 310 Reston, VA 20190 - USA T:+1 703 668 0114 - F:+1 703 668 0118