

# tl-3 USB Converter USB to 3-pin Stereo Converter



METER



## SUPPORT

Have a question or problem? Our support team can help.

We manufacture, test, calibrate, and repair every instrument in house. Our scientists and technicians use the instruments every day in our product testing lab. No matter what your question is, we have someone who can help you answer it.

### NORTH AMERICA

Email: [support.environment@metergroup.com](mailto:support.environment@metergroup.com)  
Phone: +1.509.332.5600

### EUROPE

Email: [support.europe@metergroup.com](mailto:support.europe@metergroup.com)  
Phone: +49 89 12 66 52 0

# tL-3 USB Converter QUICK START

The tL-3 USB Converter is a USB to 3-pin stereo converter for use with specific TEROS sensors by METER Group: TEROS 06, 31, 32, or 54.

## Preparation

Confirm the tL-3 is intact. All products have a 30-day satisfaction guarantee.

Download the tensioVIEW software on the METER Group downloads page:



[metergroup.com/support/downloads/software](https://metergroup.com/support/downloads/software)

On the downloads page, scroll to Lab Instruments to find TENSIOVIEW SOFTWARE DOWNLOAD.

Lab Instruments
HYPROP 2, KSAT, PARIO, Vapor Sorption Analyzer, WP4C
Example PARIO Measurement File (Silt Loam)
KSAT Software
LABROS Soilview and Soilview-Analysis Software
PARIO Control Software
<b>TENSIOVIEW SOFTWARE DOWNLOAD</b>

## Connecting

Use the tL-3 to connect to computers for configuring settings or updating firmware. No external power supply needed.

1. Plug the sensor's stereo plug into the stereo end of the converter.
2. Connect to a computer using the USB end of the converter.
3. Open tensioVIEW and search for the sensor in use.

The tL-3 converter can be used in the field or in the lab.

All sensors have full manuals available at [metergroup.com](https://metergroup.com). Please refer to them for details on connecting and configuring sensors.



## ATTENTION

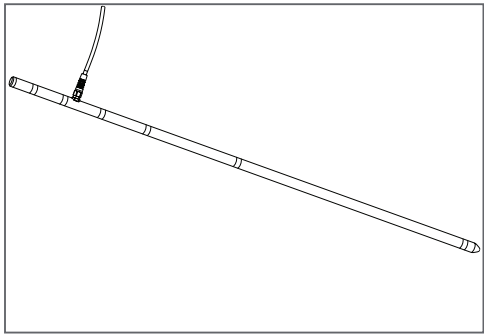
For best results, use the latest versions of METER software and firmware for the computer or mobile device, products, and sensors. Please use the software Help menu to find updates. Consult the sensor user manual for more troubleshooting tips.

## For Use With:

(Images not to scale)

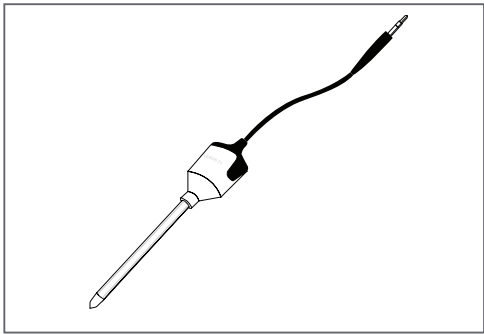
### TEROS 06

Soil temperature profile probe



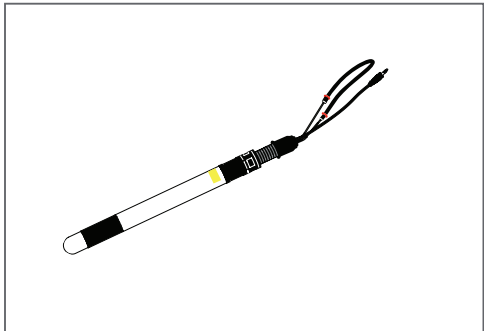
### TEROS 31

Lab tensiometer



### TEROS 32

Advanced field tensiometer



### TEROS 54

Soil moisture profile probe

