



We strive for redundant communications and storage solutions. USB is an alternative communications method with many advantages.

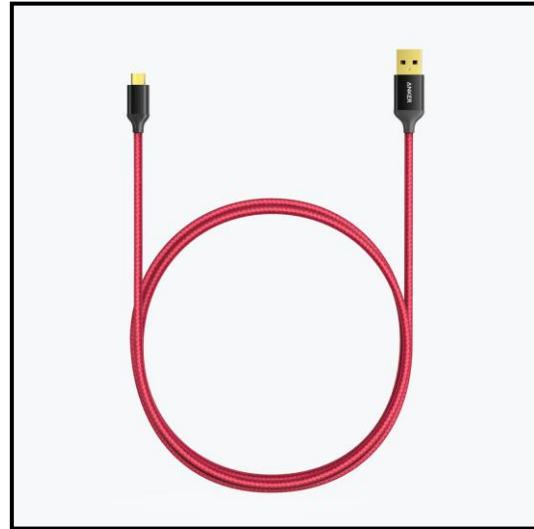
USB-to-PowerSight Communications - [order USB-COMM]

All PowerSight analyzers come with Bluetooth wireless communications, standard. The PS5000, PS4550, and PS3550 also come with USB communications, standard.

This nylon braided cable terminates with a micro USB, to mate with PowerSight analyzers for communications.

The advantages of USB with PowerSight are:

- A reliable method when wireless communications are not available
- Quick connection to any meter since “pairing” is not required (simply plug it in and the computer will assign a communications port dedicated to it)
- Convenient connection to any computer (no Bluetooth device or dongle required)
- The cable is 6 feet long (2 meters), providing good access on a desk or cart.



The limitations are:

- The cable is not to be connected to the meter while the meter is attached to live voltage. Although PowerSight analyzers have built-in opto-isolated USB communications for safety, the meter is rated for 1000V CAT III. This stringent safety standard provides for temporary unintended connection to over 7000 Vrms. This exceeds the rating of Our opto-isolation. The USB port is safe under those conditions, but the cable would not be.
- The cable is for communications, only. It will not charge your PowerSight analyzer.

The COMM-USB accessory is available for immediate purchase from Summit Technology Inc. To order, specify **USB-COMM**.

For more information on our products contact:

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