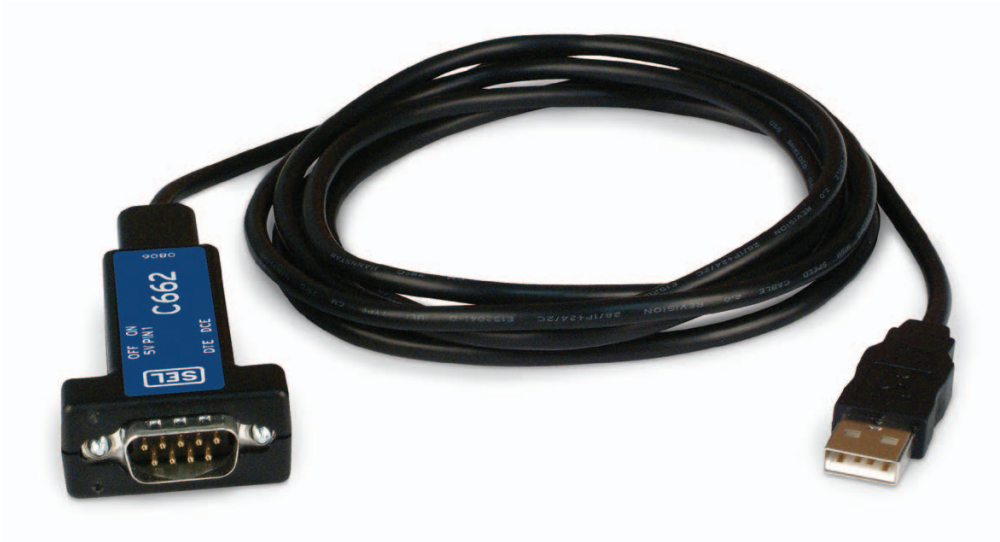


Easily adapt and connect USB ports using SEL cables and converters.



Features and Benefits

- Add an EIA-232 serial port cable to a PC USB port to communicate with SEL relays and other devices with EIA-232 serial ports. USB A-type plug to EIA-232 9-pin male¹ (SEL-C662) or female¹ (SEL-C663) connector includes a DTE/DCE switch. A second switch provides 5 Vdc on Pin 1 to power other converters and devices.
- Connect a PC USB port to any device with a USB B-type communications port with the USB A-type plug to B-type plug cable (SEL-C664).
- Communicate with ANSI meters from a PC USB port using the USB A-type plug to ANSI Type 2 optical port (SEL-C661).
- Extend any USB cable an additional 16 feet with the USB A-type plug to female USB A-type plug active extension cable (SEL-C668).

¹ Male/female designation refers to cable termination.

Cable Options

- SEL-C662: USB/EIA-232 9-pin male¹ (6-ft length)
- SEL-C662-15: USB/EIA-232 9-pin male¹ (15-ft length)
- SEL-C663: USB/EIA-232 9-pin female¹ (6-ft length)
- SEL-C663-15: USB/EIA-232 9-pin female¹ (15-ft length)
- SEL-C664: USB A-type to B-type (6-ft length)
- SEL-C661: USB A-type to optical probe (6-ft length)
- SEL-C668: USB active extension (16-ft length)