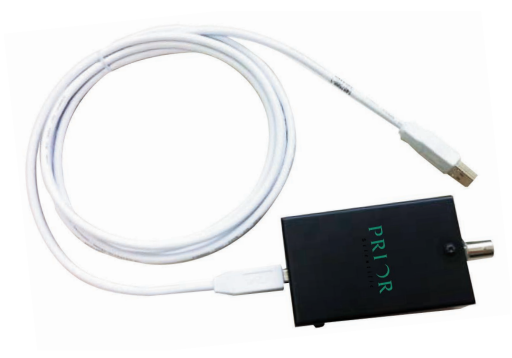


LDBUSBTTL Adapter

For USB to TTL Output for Simple Device Control



The LDBUSBTTL adapter is a USB to TTL output converter from Prior Scientific that allows users to control simple devices such as TTL controlled shutters and transmitted LED light sources.

- Powered via USB
- Includes a USB cable and a converter box with a female BNC
- Plug-and-play functionality as a Prior controller
- Maintained output of 0V/5V

The LDBUSBTTL adapter is compatible with:

- Prior LDB100/LDB101 Brightfield LED
- Lumen 200S
- Third party TTL controlled shutters

Note: This device is for TTL <u>output</u> only (from PC to external device).

Ordering Information

Part Number	Description
LDBUSBTTL	USB to TTL output converter
W3046	USB cable - included with LDBUSBTTL





Worldwide distribution

Prior Scientific, LtdCambridge, UK

T. +44 (0) 1223 881711 E. uksales@prior.com Prior Scientific, Inc Rockland, MA. USA

T. +1 781-878-8442 E. info@prior.com **Prior Scientific, GmbH** Jena, Germany

T. +49 (0) 3641 675 650 E. jena@prior.com **Prior Scientific KK**Tokyo, Japan

T. +81-3-5652-8831 E. info-japan@prior.com