Uniblitz® VLM1

Interface Module for FS Series Shutters



Overview

The Uniblitz FS series shutters do not require a driver for operation (only +5V to open and 0V to close), so for applications that require remote operation of the shutter from a TTL signal or USB interface, the VLM1 Interface Module is available.

This device also offers an optional Electronic Sync interface along with a SYNC Output BNC. Additionally, the device can be operated using a USB interface which will use the computer's power to operate the VLM1 and the attached shutter.

Need Support? Please <u>visit our website</u> or email us at <u>info@uniblitz.com</u>.

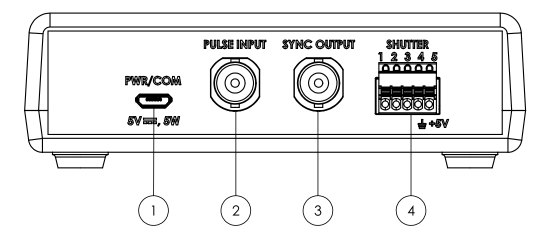
Tel: <u>585-385-5930</u> | Toll-Free: <u>800-828-6972</u> | Fax: <u>585-385-6004</u> | 803 Linden Ave. Rochester, NY 14625 Updated 1/21 | Datasheet Version 5.3 | ©2021 Vincent Associates

What's Included

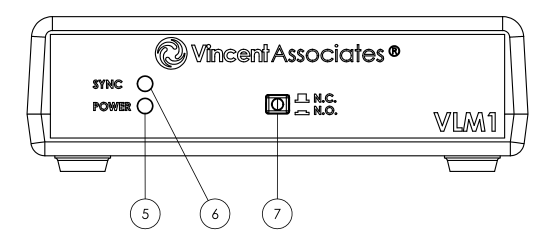
- VLM1 Interface Module
- Manual (included on flash drive)
- <u>USB5</u> +5V 1A (5W) USB Power Supply
- USB A 2.0 to USB Micro B Cable
- Micro Screwdriver (to install shutter leads)

Features and Functionality

Rear Panel



Front Panel



- 1. USB/Power Input: +5VDC 0.5A min (USB5 +5VDC 1A wall adapter included). A USB interface cable (USB A 2.0 to USB Micro B) is included for use with the USB5 power supply, or it can be connected to a computer to supply power and data.
- 2. Pulse Input BNC for shutter control via a +5V TTL signal pulse width determined exposure time. Active High or Active Low (default) is selectable with an internal jumper.
- **3. Sync Output BNC** for shutters equipped with electronic sync systems. Active High (default) or Active Low is selectable with an internal jumper.
- 4. 5-Pin Pluggable Spring Terminal for shutter termination and sync system interface. The flying leads from the FS series shutters can connect directly to this terminal (no adapter is necessary).
- 5. LED Power Indicator
- **6. LED Sync Status Indicator** (if shutter is equipped with a sync system)
- 7. Manual Shutter Open/Close Switch:

 Push to open and push again to close the shutter. A green LED on the push-button indicates when the driver is active.

Technical Drawing - VLM1 Layout

