### **Uniblitz® VCM-D1**

Single-Channel Uni-Stable Shutter Controller

### Overview

For nearly 15 years, the Uniblitz VCM-D1 has been providing highperformance shutter control. This single-channel, uni-stable driver is versatile and proven, and it's compatible with many Uniblitz shutters. In addition to direct shutter control via the BNC inputs, shutters can also be controlled via RS-232C computer serial ports, allowing up to 8 separate driver units to be daisy-chained (810RJ cables required).

See the <u>VCM-D1 User Manual</u> for additional information regarding this device. The VCM-D1 is **RoHS compliant** and **CE certified**.

#### **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 <u>11/22</u> | Datasheet Version <u>5.1</u> | <u>©2022</u> Vincent Associates



# What's Included

- VCM-D1 Shutter Driver
- Manual (included on flash drive)
- **<u>710A</u>** Cable (3.0 m)
- <u>501A-S7</u> Adapter Cable (17.8 cm)
- Line Cords (USA and Euro)
- Fuses (2) (0.25 AMP S-B)
- Key Switch Keys (2)

# Shutter Compatibility

cs	DSS	LS	NS	TS	VS	XRS
CS25		LS2			VS14	XRS6
CS35		LS3			VS25	XRS14
CS45		LS6			VS35	XRS25 <sup>1</sup>
CS65						
CS90						

Use with shutter devices other than those listed to the left is not recommended. Please contact us for further information.

<sup>1</sup>*Will require two drivers for operation.* 

### **Operation Modes**

# STD - Standard shutter operation:

### Exposure is determined by an external pulse source or switch contact closure.

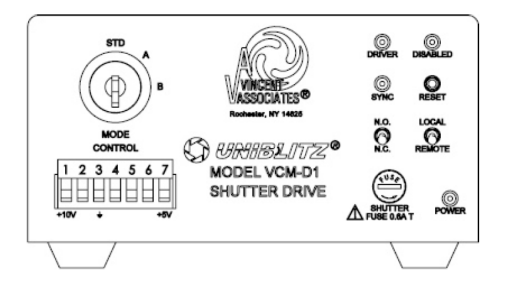
### A - Line interrupt mode:

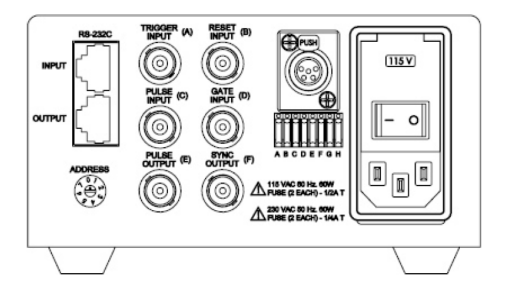
When a loss of line power is detected, the VCM-D1 powers down. When power is restored, it must be manually or remotely reset to resume standard operation.

### **B** - DC interrupt:

Detects a break in external switch contact. When continuity is restored, it must be manually or remotely reset to resume standard operation.

### **Device Layout**





### **Front Panel**

LED indicators reveal shutter status at a glance, while the MODE key switch will set the unit to a specific interrupt mode not allowing an inadvertent change in setting once the key is removed. Additional interrupt functions are available at the MODE CONTROL 7-PIN pluggable connector. The AUX out-put and +5 VDC output are also available at the MODE CONTROL connector.

### **Rear Panel**

All main input/output functions can be accessed at the VCM-D1 rear panel, including the 115/230VAC input which is manually selectable. BNC connectors allow for quick termination of TTL command signals. Function switches A-F determine the active state of the BNC inputs or outputs (high or low level active). Function switch H selects HIGH/LOW energy level. Function switch G will disable the SYNC output BNC and disable the IR emitter of the synchronization circuit within the shutter used.

### **Technical Specifications**

Size (H x W x D)	Weight		
2.73 x 5.41 x 8.18 inches	3.5 lbs		
(69.3 x 137.4 x 207.8 mm)	(1.59 kg)		

#### Power

115 / 230 VAC, 50 - 60 Hz, 60 W

# **Product Options**

VCM-D1 2	Ex: VCM-D1J
<ol> <li>Driver:</li> <li>VCM-D1</li> </ol>	<ul> <li>2 Japan Modification:</li> <li>J: Included</li> <li>Leave blank if not required</li> </ul>