

VCD Specifications

 $\bigcirc \bigcirc \bigcirc \bigcirc$

Mutualink VCD-1, VCD-2 and VCD-3

The Mutualink VCD converts HDMI to USB so users can share any HDMI video feed into a Mutualink incident on an Edge IWS on Windows or Mac.

The VCD works as a standard video input allowing the user to connect to a drone or any external HDMI video source for sharing into an incident. The screen sharing can be any internal document, map or picture, as well as any external video source connected to the computer, such as a camera or VMS system. No separate power cable is required for basic use because the power is over USB.





| | VCD-1 | VCD-2 | VCD-3 |
|-------------------------|---|---|---|
| Size: | 1.67 X 7.52 X .54 inches | Update | Update |
| Power Consumption: | 5V Max Current: ~0.5 A Max Power Consumption: ~2.5 W | 5V Max Current: ~1.4 A Max Power Consumption: ~7 W | 4.4 lbs |
| Working Environment: | Operating temperature: 0 to 50 deg C Storage temperature: -20 to 70 deg C Relative Humidity: 5% to 90% non-condensing | Operating temperature: 0 to 40 deg C Storage temperature: -20 to 70 deg C Relative Humidity: 5% to 90% non-condensing | Operating temperature: 0 to 50 deg C Storage temperature: –20 to 70 deg C Relative Humidity: 5% to 90% non-condensing |
| Input Interface - Video | HDMI: DVI-D 1.0 HDMI 1.3 | HDMI: DVI-D 1.0 HDMI 1.4 HDMI 2.0 | DVI 1.0 HDMI 1.4a VGA Component |
| Input Interface - Audio | None | 3.5mm audio jack, microphone interface | 3.5mm audio jack, microphone interface |
| Output Interface: | USB 3.0: Compatible with USB 2.0 Compatible with USB 3.1 Gen 1 | USB 3.0: Compatible with USB 2.0 Compatible with USB 3.1 Gen 2 | USB 3.0: Compatible with USB 2.0 Compatible with USB 3.1 Gen 1 |
| HDMI Capture | ② | © | ② |
| HDMI Pass-thru | | > | |
| DVI Capture | | | > |
| VGA Capture | | | Ø |
| | HDMI USB | HDMI HDMI USB | HDMI VGA DVI |