

HEDBOX
UNIX-DC V-Lock
Battery Power Plate



HEDBOX UNIX-DC V-Lock Battery Power Plate Instructions

[Home](#) » [HEDBOX](#) » HEDBOX UNIX-DC V-Lock Battery Power Plate Instructions 

Contents

- [1 HEDBOX UNIX-DC V-Lock Battery Power Plate](#)
- [2 Tech specifications](#)
- [3 Package includes](#)
- [4 High-Quality Aluminium V-lock release](#)
- [5 Metal Back Panel Support](#)
- [6 Documents / Resources](#)
 - [6.1 References](#)

HEDBOX

HEDBOX UNIX-DC V-Lock Battery Power Plate








The Hedbox UNIX-DC Cine Professional V-Mount Battery Power Plate is the right choice for video and photo professionals. UNIX-DC is used in the photo and video world. It helps owners to power their photo and video camera accessories (like LCD Monitors, LED Lights, Data Recorders, Digital Video Transmission, follow focus, and all other accessories products) all from one reliable and safe place.

With an astonishing three D-tap 14.8V/12A DC power outs and one USB 5V/2.1A DC power out, UNIX is used as a professional V-lock adapter plate for all V-Mount Batteries from 14V to 16.8V. Today, Video and Photo applications use more and more accessorized products, and the recording setup has become more modular. The UNIX-DC plate is the right choice for solving all those powering problem requirements with just one unit.

Tech specifications

Model :	UNIX-DC V-Mount Adapter Power Plate
Battery Mount :	V-Lock Mount
D-Tap Power Out 1 :	DC 12V ~ 16.8V / 10A / 148W (Max) unregulated
D-Tap Power Out 2 :	DC 12V ~ 16.8V / 10A / 148W (Max) unregulated
D-Tap Power Out 3 :	DC 12V ~ 16.8V / 10A / 148W (Max) unregulated
USB Output :	DC 5V / 2.1A /10W (Max)
Breakaway DC Cable :	DC 12V / 2.1A / 25W (Max) 50cm (length)/ Regulated DC 5.5×2.1 Jack
V-lock release: High-Quality	y Aluminium Alloy
Operating Temperature :	–20°C to +45°C (–4°F to +113°F)
Dimensions (WxDxH) :	146 x 102 x 26 mm
Weight :	185 g
Mounting :	Multiple mounting holes for universal camera connection

Package includes

	 M3 x 12mm (4pcs)	
1 x UNIX-DC V-Mount Plate	1 x Set Screw M3x12 (4pcs)	1x QR Code Card - User Manual
		
1 x 2 Year Limited Warranty	On-Line Product Registration	

Under transport regulations, the UNIX V-lock Plate is factory-packed in a cardboard box with internal shock resistance protection. This kind of packaging makes travel and transportation safe for the Sea, Air, and Road.

- 1 x UNIX-DC V-Mount Plate
- 1 x Set Screw M3x12 (4pcs)
- 1x QR Code Card – User Manual
- 1 x2-Year Limited Warranty
- On-Line Product Registration

Supplied Breakaway 50cm DC Cable with DC5.5×2.1 Jack Connector

With an installed breakaway DC 12V power cable, UNIX-DC can be used to power various cameras and devices in the video and photo market. The breakaway cable is 50cm long, with a standard DC5.5×2.1 Jack connector.

High-Quality Aluminium V-lock release



Adopting technology that allowed us to use a high-quality aluminum alloy V-lock release, the lock and unlock provide up to 10,000 cycles for a V-mount battery on the Unix plate.

3 x D-Tap DC Power Output

Unix provides three D-Tap 14.8V DC power outputs. Three D-taps allow for extra powering for cameras, onboard recorders, LED lights, monitors, remote follow focus, wireless transition systems, etc.



Multiple Mounting holes for universal camera connection

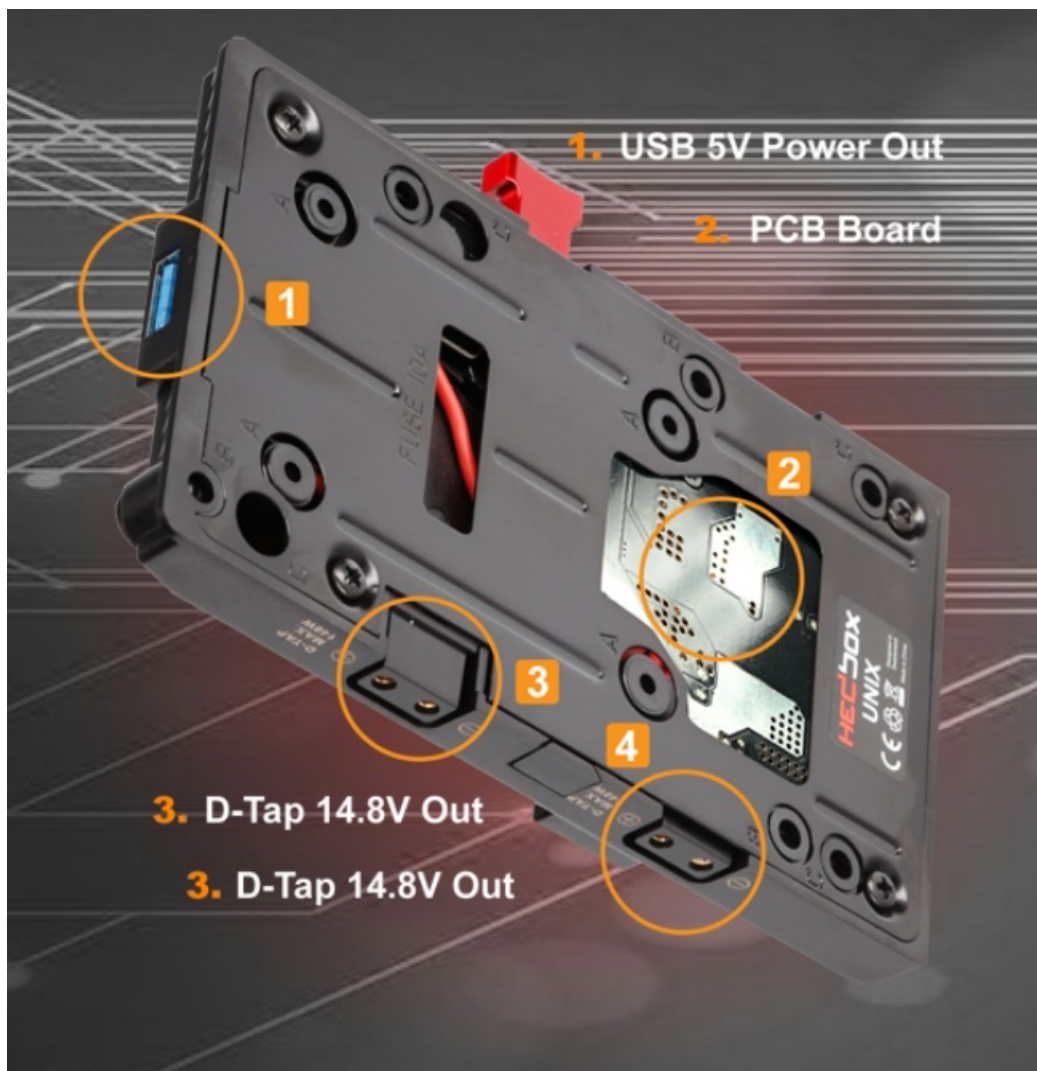
With multiple mounting holes, 4 x M3 x 12 screws provided) Un, discounts on any device or camera connection.

Build-in USB 5V / 2.1A Power Out Socket

The USB 5V/2.1A output can be used to power any external USB electronic devices. This function allows you to use the Unix V-lock plate like a power station to charge your cell phone, tablet, or any other electronic device that can be powered with USB 5V power.



Metal Back Panel Support



With all Metal Back panels, the UNIX body has durable and strong support. This provides a firm connection between the Camera or other electronic devices and the UNIX plate itself. With UNIX, you can use this product:



Design made in Switzerland

With an R&D (research & developing) department located in Switzerland – Europe, the Hedbox team has an innovative approach to battery and power management product design.



Worldwide Distribution

With established distribution centers in the United States, Europe, the Middle East, and Asia, the company has organized fast and secure delivery of its products to customers around the world.



Eco-Green Consistency


All materials used in HEDBOX Products meet the highest eco-green requirements. Actively protecting the environment and preserving the highest standards of environmental protection.



IATA Transport Regulations

All HEDBOX warehouses around the world are trained and certified according to the latest IATA guidelines. This enables safe packaging and preparation for the transport of all our products worldwide via AIR, Road, and Sea.

Documents / Resources

	<p>HEDBOX UNIX-DC V-Lock Battery Power Plate [pdf] Instructions UNIX-DC V-Lock Battery Power Plate, UNIX-DC, V-Lock Battery Power Plate, Battery Power Plate, Power Plate</p>
---	---

References

- [CCC -CE -SRRC - -NTEK](#)
- [User Manual](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.