

UNIX-7V2

HEDBOX UNIX-7V2 V-LOCK MOUNT PROFESSIONAL CINE BATTERY PLATE WITH 3X D-TAP (14.8V/10A) + 1 X USB (5.1V/2.1A) AND 1X BREAKAWAY 50CM DC 7.2V CABLE WITH FLAYING END

OVERVIEW:

Hedbox **UNIX-7V2** V-Lock Mount Professional Cine Battery Plate with 1 x USB (5.1V/2.1A) + 3x D-Tap (14.8V/10A) and 1x Breakaway 50cm DC7.2V Cable with Flaying End.

UNIX Professional Cine Battery V-Mount Plate enables the use of V-Lock battery packs on cameras and/or numerous professional peripherals simultaneously. Featuring a high-quality aluminiumv-lock release, Hedbox UNIX plates are designed and tested for up to 10,000 battery cycles.

Three (3) D-Tap DC Power Outputs provide 14.8V/10A for extra devices and peripherals such as on-board recorders, LED lights, monitors, remote follow focus, wireless transmitters etc.

A built-in USB 5V / 2.1A Power Output is located on the top of the UNIX plate.

Designed with versatility in mind UNIX plates have multiple mounting holes to provide universal camera connection or peripheral mounting – 4x M3x12 screws are included with UNIX to mount the plate as required. The UNIX-7V2 includes a hard-wired 50cm DC7.2Vpower cable with a Flaying End, that can be used to mount any Connectors to power various Cameras, Camcorders and other professional photo & video devices.

FEATURES:

Supplied Breakaway 50cm DC Cable with with Flaying End

With an installed breakaway DC 7.2V/ 3.5A / 25W power cable, UNIX-7V2 can be used to power various cameras and devices in the video and photo market. The breakaway cable is a 50cm long, with **Flaying End**.

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 provides 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 / 10A DC power outputs. Three D-taps allow for extra powering for cameras, on board recorders, LED lights, monitors, remote follow focus, wireless transition systems, etc.

Multiple Mounting holes for universal camera connection

With multiple mounting holes, (4 x M3x12 screws provided) Unix is able to mount on to 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 devices that can be powered with USB 5V / 2.1A power.

INCLUDED IN BOX:

- 1 X UNIX-7V2 V-MOUNT PLATE WITH DC7.2VBREAKAWAY 50CM CABLE WITH FLAYING END
- 1 X SET SCREW M3X12 (4PCS)
- 1 X USER MANUAL (ENGLISH)
- 1 X 2 YEAR LIMITED MANUFACTURER'S WARRANTY



SPECIFICATION:

Model:	UNIX-7V2 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 7.2V / 3.5A / 25W (Max) 50cm (length) with Flaying End
V-lock release :	High Quality 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

