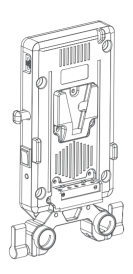
NEEWER®



YC-VP1 Power Supply Adapter Instruction Manual

Copyright

 $\ensuremath{\mathbb{C}}$ 2022 Shenzhen Neewer Technology Co., Ltd. All Rights Reserved. This document is the sole property of Shenzhen Neewer Technology Co., Ltd and shall not be, reproduced, transmitted, transcribed, stored in a retrieval system or translated in any form, by any means, without prior written permission from Shenzhen Neewer Technology Co., Ltd. Shenzhen Neewer Technology Co., Ltd reserves the right to change content in this instruction manual at any time and without prior notice.

Version Control

Date	Version number	Description	Issued by
09/28/2022	1.0	YC-VP1 Power Supply Adapter Manual	NEEWER®

About this product

Thanks for purchasing from **NEEWER**®!

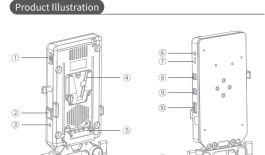
Please read this manual carefully before operating and save it for future reference.

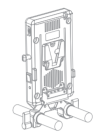
- This product is a portable power supply adapter.
- It has multi outputs including Type-C, D-TAP, 5.5*2.5 DC,5.5*2.1 DC and USB-A
- Multi-voltage outputs of 14.4V, 12V, 8V, 5V can power for various
- Battery can be charged through Type- C port which supports FC/ FCP/PD2.0/PD3.0 input&output OC protocol.
- It features low self-discharge, good performance in low temperature, high DC conversion rate, over-current and short-circuit protection.

Product Illustration

- 1 D-Tap Output
- 7 Type-C Input/Output
- ② Power Supply Switch
- ® 12V DC5.5*2.5 Output 9 8V DC5.5*2.1 Output
- ③ Power Supply LED ④ V-Mount Plate
- 10 USB-A Output
- 1 15mm Rod Bracket
- (5) BP Input Interface
- 6 Type-C Input/Output LED

adapter plate





① Standing 15mm Rod Bracket installed at the bottom of the



② Lying down 15mm Rod Bracket installed at back of the adapter plate

Operation Instruction

Charging Operation:

Hang a 14.4/14.8V V Mount Battery on the V-mount adapter, connect the charger to the Type-C port of the V-mount adapter, the LED will turns red, charging stars. The LED will turn green when the battery is

PS: LED red and green flash alternately for abnormal operation.

Power Supply Operation:

- ① Hang a 14.4/14.8V V Mount Battery on the V-mount adapter, the Type-C port will have an output, and the output voltage can be automatically adjusted according to the connected device.The LED indicator is red when Type-C is outputing.
- 2) Hang a 14.4/14.8V V Mount Battery on the V-mount adapter, the Type-C port will have an output. Turn on the power supply switch, the LED turns blue, and the D-Tap, DC, USB can output at this time. Turn off the switch, the LED will be off and there will be no output from the D-Tap, DC and USB.

Technical Specifications

Batter	y Working Voltage	12~17V	
Ту	/pe-C Input	5V—3A;9V—3A;12V—3A; 15V—3A;20V—3.25A (65W Max.) Can charge for V Mount Battery	
	D-TAP Port	12~17V(Battery Voltage)	
	DC 5.5*2.5 Port	12V/2.0A(Max.)	
Output	DC 5.5*2.1 Port	8V/2.0A(Max.)	
	USB Port	5V/2.1A(Max.)	
	Type-C Port	5V3A;9V3A;12V3A; 15V3A;20V3.25A (65W Max.)	
0	imensions	107*178*26.5mm(4.2*7*1.1")	
V	Veight	About 323g(11.5oz)	

V-Mount Adaptor Plate $x\,1$ Dummy Battery Cable $x\,1$ 7.ZV DC5.5*2.1 Right Angle to DC5.5*2.1 Straight Cable $x\,1$ 12V DC5.5*2.5 Right Angle to DC5.5*2.1 Right Angle Cable $x\,1$ 5V USB-A to 5.5*2.1 Cable $x\,1$

03

ensure that the output voltage of each interface match the corresponding equipment. The company shall not be liable for any equipment damage caused by

If you have any questions about product, we are glad to help.



UK +44 (0) 3330113494

Send us an email



www.neewer.com

UK REP

Lingfeng Electronic (UK) Ltd International House, 10 Churchill Way, Cardiff, CF10 2HE, United Kingdom

EC REP

NW Formations GmbH(for authorities only) Hoferstrasse 9B, 71636 Ludwigsburg, Germany

Shenzhen Neewer Technology Co.,Ltd.

Room 1903, Block A, Lu Shan Building No. 3023 Chunfeng Rd Luo Hu District, Shenzhen Guangdong 518001, China

备注:

1. 名称:V口电池转换板说明书

2. 尺寸:320*120mm

3. 材质:105g双面铜版纸

4. 印刷:四色双面印刷

5. 风琴折