

DATA SHEET

PAGlink PowerHub

MORE OUTPUTS FOR CAMERA ACCESSORIES



- Power 12V camera accessories from PAGlink Gold Mount batteries.
- Sandwich PowerHub between batteries to maintain hot-swap capability.
- Keep accessories plugged-in and powered-up when changing batteries.
- Includes 4 x D-Tap outputs for 12V camera accessories.
- Includes a 2A USB output for 5V accessories or charging your phone.
- Interchangeable Lemo and Hirose connector units available separately.

DESCRIPTION

The PowerHub is a compact and user-configurable camera accessory power device, designed for use with the PAGlink Gold Mount system of intelligent linking batteries.

The PAGlink battery system is designed for high-load camera set-ups; the linked batteries provide up to 12A, enabling you to power simultaneously the camera and multiple 12V accessories, such as a camera light, a monitor, or audio and transmission devices. The PowerHub provides the multiple outputs that are required to do this.

PowerHub incorporates five output ports that accept a range of interchangeable, plug-in connector units. Four D-Taps and one USB are supplied as standard. The D-Taps enable you to power 12V camera accessories that draw up to 10A. The USB allows you to power 5V camera accessories that draw up to 2A continuously, 3A peak. It can even be used to power a GoPro camera or charge your phone. The connector units are interchangeable with Lemo (2-pin), Hirose (4 pin) or 2.1mm (PP90) connectors, available separately. Any unit can be used in any of the 5 ports, enabling you to configure the PowerHub to your exact requirement.

The ultra-compact and lightweight PowerHub is designed to be used sandwiched between two PAGlink batteries, increasing the depth of the battery stack by just 12mm (1/2"). This enables the rear battery to be hot-swapped without disconnecting the accessories. This is not true when accessories are plugged into the built-in D-Taps found on some other manufacturer's batteries. Alternatively, the PowerHub can be connected to rear battery of the stack.



Standard configuration: 4 x D-Tap and 1 x USB

The PowerHub Model 9712 can only be used with PAGlink Gold Mount batteries (Models 9306 and 9313). It draws power from the PAGlink contacts on the face of the battery. It cannot be connected directly to the camera or used with non-linking Gold Mount batteries.

SPECIFICATION

PAGlink Gold Mount PowerHub

Model No. 9712

4 x D-Tap Outputs:

Suitable for 12V camera accessories. The output is unregulated.

1 x USB Output:

Regulated at 5V (2A continuous, 3A peak). Incorporates voltage output protection.

Any Output Connector Unit can be used in any port.

Dimensions (H x W x D):

114 x 89 x 25mm (4.5" x 3.5" x 1.0").

Weight:

140g (5oz).

Output Connector Units available individually:



Hirose (4-pin)
Model 9712H



Lemo (2-pin)
Model 9712L



USB (5V, 2A)
Model 9712U

NEW



2.1mm (PP90)
Model 9712P



D-Tap
Model 9712D



PAG Ltd.
565 Kingston Road
London SW20 8SA, UK

E sales@paguk.com
T +44 (0)20 8543 3131
www.paguk.com

© AUG 2019 PAG Ltd.
PAG & PAGlink are the trademarks of PAG Ltd.
All third party trademarks are acknowledged as such.
PAG reserves the right to change the specifications contained herein without notice.