



- ★ The world's smallest, single-position, multi-battery V-Mount charger.
- ★ Charge up to 4 PAGlink V-Mount batteries linked.
- ★ Power from a PSU (100-240V AC), a 12V vehicle battery or a 2A USB charger.
- ★ Designed for light travel fits easily in your camera bag.

ULTRA-COMPACT, LOW-COST LINKED BATTERY CHARGING

The PAGlink Micro Charger is ideal when you want to travel light and charge PAGlink V-Mount batteries. This ultra-compact, inexpensive charger is small enough to fit in any camera bag. It accepts 5-20V DC input, and can be powered from a variety of sources, making it the ideal travel charger.

The Micro Charger will charge PAGlink V-Mount batteries of any rated capacity, and from any state of charge, individually or linked. It can also be used for charging nonlinking V-Mount Li-Ion batteries manufactured by PAG and Sony.

PAGlink is the first camera battery system that allows batteries to be linked for charging. At the end of a shoot, simply link your batteries and connect them to the charger. The next day, they will be fully charged and ready to go, without intervention.

One fully-discharged 96Wh battery will be fully-charged in 4 hours; 4 batteries in 8 hours. Charge times will be less when batteries are only partially discharged. 150Wh batteries will take 50% longer.

The charge status of each battery is shown on its individual display. The most-discharged batteries are given priority until all the batteries are in a similar state of charge; they are then fully-charged simultaneously. The charger features LED indication of charging, charge completion, an absent battery and a faulty battery.

The Micro Charger can be powered using the Power Supply Unit included, which accepts 100-240V AC input, converted to lowvoltage DC. A power plug of your choice is included which is interchangeable with other options that enable direct connection to worldwide AC

The charger can also be powered from a 12V vehicle battery, via the dashboard lighter socket, or a USB charger (2A or more) using the DC power leads included in the package.



CHARGER



AC POWER SUPPLY UNIT



USB POWER LEAD



IN-CAR POWER LEAD



The charger is a push fit onto the battery contacts. Up to 4 PAGlink V-Mount batteries can be charged simultaneously.



Power the charger using the Power Supply Unit which accepts 100-240V AC, or from 5-20V DC inputs using the DC power leads included.

SPECIFICATION

PAGlink Micro Charger Model 9713V

Suitable Batteries:

Individual or linked charging, from any state of

PAGlink V-Mount Batteries Models 9303, 9304, 9308 & 9309.

Individual charging only: PAG V-Mount Batteries Models 9307V, 9310V and

9305V. Sony V-Mount Li-Ion Batteries.

PAGlink Charging:

The Micro Charger is designed for charging simultaneously up to 4 linked PAGlink batteries, of any rated capacity, from any state of charge.

Recovery Charge:

Automatically recovers a Li-Ion battery after shut down.

Input: DC 5V to 20V (2A). Connector: 2.1mm DC (PP90). Power Supply Unit: AC 100-240V autoselected. Frequency 50-60 Hz. Maximum power consumption 35W.

Output: 1.5 Amps.

Operating Temperature Range:

 0° C to +40°C (+32°F to +104°F).

Dimensions (charging shoe only) L x W x H: 2.8" x 2.5" x 1.3" (72 x 63 x 33mm).

Weight: 2.6oz (75g).

Typical Battery Charging Times:

1	96Wh battery:	4hrs
2	96Wh batteries:	8hrs
3	96Wh batteries:	12hrs
4	96W batteries:	16hrs

Times are for fully-discharged batteries to fullycharged, when powering the charger using the Power Supply Unit. Charge times will be less if batteries are partially discharged.150Wh batteries will take 50%

