



- ★ Fast-charge PAGlink batteries in any state-of-charge, individually or linked
- ★ Charge up to 16 batteries simultaneously
- ★ Fast, efficient, automatic charging
- ★ No more midnight battery swapping
- ★ Features a 100W camera power supply
- ★ Lightweight, rugged, compact and quiet

FAST, EFFICIENT LINKED-CHARGING - DEVELOPED BY PAG



The charge status of each battery is shown on its individual display. The characters can be rotated for legibility with a single button press.



Fewer chargers are required to manage a large battery inventory, which is ideal for broadcasters and camera hire companies.



The PL16 can be used to charge simultaneously two standard (non-linking) PAG V-Mount Li-Ion or Ni-MH batteries.

PAGlink is the first battery system that allows batteries to be charged whilst linked.

Linked charging is more efficient because it allows more batteries to be charged simultaneously on fewer and smaller chargers.

The **PAGlink PL16 Charger** is the world's first two-position V-Mount Li-Ion charger capable of charging simultaneously up to 16 PAGlink batteries, 8 linked on each position.

 No more midnight battery swapping.
After a shoot, simply stack your batteries on the charger and by morning they will all be fully charged and ready to go.

- Batteries can be in any state-of-charge for linked charging.
- 8 fully-discharged batteries will be fullycharged in under 12 hours.
- PAGlink intelligent batteries control their own charging.
- The most discharged batteries are given priority. Fully charged batteries will stop receiving charge independently.
- The charge status of each battery is shown on its individual display so that you know which batteries are ready to use.

- Batteries may be left on the charger when fully-charged and will be automatically maintained in a ready-for-use condition.
- The PL16 incorporates PAG Intelligent Parallel Charging software which is fast, efficient and fully automatic.
- The charger design is lightweight, compact, rugged and ideal for location use.
- The charger will recover Li-Ion batteries after over-discharge or safety cut-out.
- The PL16 incorporates a 100W camera power supply with an XLR4 output.

SPECIFICATION

Model No. 9707

Range of Batteries Charged:

Parallel charging individually or linked:

- Model 9303 PAGlink PL96e
- Model 9304 PAGlink PL96T
- Model 9308 PAGlink PL150e
- Model 9309 PAGlink PL150T

Parallel charging individually:

- Model 9307V PAG L90 Slim
- Model 9310V PAG L95e/L96e
- Model 9305V L96T
- Sony V-Mount

Battery Connections: 2 x V-Mount.

Main Charge Programs:

Li-Ion Intelligent Parallel Charging program: maximum output 6A at 16.8V (100W approx.).

Recovery Charge:

Recovers Li-Ion batteries that have been over-discharged and where the output has been shut down.

Self Test Program:

Shuts down to a safe condition should tests fail.

Mains Input:

100-240V ~ autoselected. Frequency 50-60 Hz. Maximum power consumption 220W.

Output Protection:

Protected against short circuit and excess battery voltage.

AC Mains Failure Protection:

Shuts down to a safe condition should mains failure occur.

User Interface:

Stages of the charging process are indicated for each channel on the charger's LCD screen. The charger is fully automatic in operation.

Operating Temperature Range:

0°C to +40°C (+32°F to +104°F).

Overall Dimensions / Weight:

210 x 190 x 75mm / 1.4kg

Typical Battery Charging Times:

| Total: | Configuration: | Time: | |
|--------|----------------|--------|---------|
| 1 | (1 / 0) | 2 hrs | 30 mins |
| 2 | (1 / 1) | 3 hrs | |
| 4 | (2 / 2) | 6 hrs | |
| 6 | (3 / 3) | 9 hrs | 30 mins |
| 8 | (4 / 4) | 11 hrs | 45 mins |
| 16 | (8 / 8) | 24 hrs | |

Charge times given are for fully-discharged 96Wh batteries to fully-charged. Times will be less if batteries are not fully-discharged. 150Wh batteries will take 50% longer.

Camera Power Supply:

Suitable for powering cameras that can accept a 16.8V input.

Output: 16.8V DC. Maximum current 5.5A (90W).

Output Connector: XLR4F connector (Pin 1 Neg, Pin 4 Pos).

