

PAG V-Series Parallel Charger.

PAG Cube

The PAG Cube is a new, ultra-compact, low-cost, simultaneous fast-charger. It features PAG's own Intelligent Parallel Charging software, designed for the safe fast-charging of V-Mount Li-Ion batteries, of reputable manufacture.

Extend Battery Life

Charging is the most important factor in achieving an extended battery cycle life. PAG L95 Li-Ion batteries are capable of an average of three years active service, without substantial loss of capacity, when protected from abusive charging practices.

V-Mount Compatible

The Cube features four V-Mount compatible battery connectors and can also be used to sequentially fast-charge PAG V-Mount ZL-Series batteries and other V-Mount Ni-MH batteries of reputable manufacture.

PAGlok Version

PAG will introduce an all-chemistry PAGlok version of the 4-channel Cube charger (Model 9702) in the near future.

Excellent Value

Value for money is at the heart of the Cube's conception. Equivalent chargers from other manufacturers can cost more than three times as much.



Intelligent Parallel Charging

This high-powered charger is capable of supplying 6A at 16.8V, approximately 100W. Charging is fast, efficient and fully-automatic thanks to PAG's unique Intelligent Parallel Charging. PAG iPC software incorporates three phases:

Phase 1 Pre-Charge:

Prepares shutdown or deeply discharged batteries for charge acceptance.

Phase 2 Testing:

Determines the type and state-of-charge of the batteries, and the maximum current that can be applied.

Phase 3 Charging:

The charger then shares the current intelligently between the channels, briefly addressing the most discharged batteries first, before simultaneously fully-charging all batteries as quickly and efficiently as possible.

PAG Cube Charger

Information Display

The Cube incorporates a backlit LCD screen which indicates at all times the status of each channel.

Ideal Location Charger

The Cube is the ideal location charger. It is quiet and cool-running. It has a robust but lightweight

impact-resistant moulded-construction, incorporating an aluminium frame. It features a strong, moulded handle that enables you to carry the charger with four batteries connected. The handle can be retracted into the lid of the charger when not required, to maintain the compact dimensions of the unit.

Future Proof

The charger is capable of receiving firmware updates via its battery connectors, without the need to open the casing, which is both convenient and economic.

Power Supply

The Cube's power supply technology enables the charger to be powered from any AC power supply, worldwide.



PAG V4-CPA Camera Power Adaptor

The PAG V4-CPA Camera Power Adaptor is a separate unit that enables you to power your camera from an AC mains supply, using the Cube charger. It is a compact, impact resistant unit that can be connected to any channel on the charger.

Connection to the camera can be made using an XLR-4 male to female adaptor lead Model 9450.

The V4-CPA outputs 16.8V at 5.5A and is suitable for use with modern broadcast cameras which are capable of being powered using 14.4V or 14.8V Li-Ion batteries.

The PAG V4-CPA can only be used in conjunction with the PAG Cube or V4-iPC chargers.

