

# PowerStation Twin V Pro



## High End Fast Charger for Lithium Ion Digital SLR AND Camcorder Batteries

- Fast charger for 1 or 2 lithium ion batteries
- 2 LCD Displays – 1 for each battery
- 2 charge control systems – 1 for each battery
- Variable charge current – depending on battery capacity
- Battery overheating protection
- Interchangeable battery contact plate
- Modern style housing with slide-out charger cover, turning into a stand-up charger support



Sleek, modern housing with brushed aluminium detail and slide-out cover/stand



Hi-tech fast charger with LCD display



Light-weight 100-240V Universal power adapter & 12V DC Car lead

### For Digital SLRs



For Canon Digital SLRs



For Nikon Digital SLRs



For Sony, Panasonic & Leica Digital SLRs



For Sony, Olympus, Samsung & Pentax Digital SLRs

### For Camcorders



For Sony, Panasonic, Canon & JVC Camcorders

**New!**

## Futuristic Design

- Interchangeable battery contact plates allow the charging of different Li-Ion batteries from different digital SLR cameras
- Charging time from approximately 1 to just over 2 hours depending on battery
- LCD display indicates charging process as well as other functions including 'battery full', 'battery defect' and over heating switch off
- Twin V Pro converts to battery tester when power is not connected
- A slide out rotating charger cover, converting to a stand up charger support, gives the Twin V Pro modern styled housing which is extremely slim-line and compact. This allows maximum space in camera bags.

## Ideal Travel Companion

- 12V DC input with car lead included – giving the user the flexibility to travel anywhere with the Twin V Pro
- Multi-voltage switch mode power supply 100-240V, for world wide use
- Fast charging eliminates long waiting period for charging process to complete, allowing users to capture all their memorable pictures

## Twin Battery Compartments

- 1 or 2 Li-Ion batteries can be charged at any one time with the Twin V Pro, allowing additional power options for the ambitious user of digital SLR cameras
- Each battery has its own independent micro-chip regulated charge control with a sophisticated LCD info display
- Separate LCD display one for each battery.



### LCD Display

- Battery Assessment
- Charging
- 5-Stage charge indicator (20%-100%)
- Fully Charged
- Battery Defect
- Battery tester

Specifications	PowerStation Twin V Pro	
LED indication	charge battery tester	charge progress symbols, state of charge %, "E" error, battery defect, over temperature battery capacity %
Charging time*		from approx. 1 to just over 2 hours
Charge technology		constant current/constant voltage (CC/CV)
Charge current		700 – 1500mA depending on type and number of batteries being charged
Power source	Mains 12V DC	100V-240V AC 50/60Hz Output 12V 1.25A 12V 400mA DC 2A with Car Lead included
Battery technology		rechargeable Lithium Ion or Lithium Ion Polymer
Dimensions		97H x 130W x 38D (mm)
Weight		96g (excluding battery, mains plug & 12V car lead)

## Digital SLRs

Model Type	Part No	Camera	Plate	Battery
For Canon	1000 540.0	EOS 400D/350D EOS 30D/20D, 5D	T1 T1	NB-2LH NB-511
For Nikon	1000 541.0	D200/D80 D40 D50, D70, D70s, D100	T2 T7 T2	EL3e EL9 EL3
For Sony For Panasonic For Leica	1000 543.0	Alpha DSLR-A100/A100K DMC-L1 Digilux 3	T4 T3 T3	NP-FM55H CGR-S603 BP-DC3
For Olympus For Samsung For Pentax	1000 542.0	E-400, E300, E-410, E-550 E-330, E-500, E-1 GX10 K10D	T6 T2 T2 T2	BS-BLS1 BS-BLM1 SLB-1674 D-L150

## Camcorder

Model Type	Part No	Batteries	Plate
For Sony	1000 550.0	NP-FM/QM51, NP-FM/QM71 NP-FM/QM91, NP-FM330, NP-F750, NP-F730	T4
For Panasonic		CGR-D08, CGR-D16, CGR-D28, CGA/R-D54	T5/T5b
For Canon		BP-911, BP-930, BP-945	T5/T5b
For JVC		BNV-707, BNV-714, BNV-730	T3

Correct at time of print. Specifications and details may be subject to change without notice. E.&O.E. All brands, trademarks & registered trademarks are the property of their respective holders

Twin V Pro 002/07/07

a product of hähnel industries, Ireland

[www.hahnel.ie](http://www.hahnel.ie)

hähnel industries, bandon, co. cork, Ireland. telephone: +353 23 41606 fax: +353 23 44963 email: info@hahnel.ie