

AC-VQV10

V series battery AC adapter/charger



Overview

Power supply / charger compatible with P, H, and V series InfoLITHIUM batteries

High-speed dual charging of P, H, and V series InfoLITHIUM batteries.

Information display shows remaining amount and current battery levels in percentage.

Specifications

Basic Specs	
Dimension (Approx.)	W 100 x H 67 x D 111 mm (4 x 2 3/4 x 4 3/8 inches)
Weight (Approx.)	330 g (11.7 oz)
Operating Temperature	0 to +40°C (+32 to +104°F)
Storage Temperature	-20 to +60°C (-4 to +140°F)

AC Power Requirements



Voltage	100-240 V	
Frequency	50/60 Hz	
Power Consumption		
Power Consumption	26 W	
Adapter		
Output Voltage in Operating Mode	DC OUT 8.4 V / 1.7 A	
Charging Specs		
Output Voltage in Charging Mode	Battery charge terminal 8.4 V / 2.2 A	
Quick Charge	Quick Charge	
Intelligent Display (LCD)	Υ	
DC Charge	N	
Charging Time		
NP-FH100 (Full Charge / Normal	190 min. / 130 min.	

Charge)

SONY

NP-FH70 (Full Charge / Normal Charge)	125 min. / 65 min.
NP-FH50 (Full Charge / Normal Charge)	115 min. / 55 min.
NP-FP90 (Full Charge / Normal Charge)	175 min. / 115 min.
NP-FP50 (Full Charge / Normal Charge)	125 min. / 65 min.
NP-FP71 (Full Charge / Normal Charge)	140 min. / 80 min.
NP-FV100 (Full Charge / Normal Charge)	185 min. / 125 min.
NP-FV70 (Full Charge / Normal Charge)	130 min. / 70 min.
NP-FV50 (Full Charge / Normal Charge)	115 min. / 55 min.

eco-info (It is indicated from the high order of priority)

Reduction and phase-	
out of halogenated	Halogenated flame retardants are
flame retardant	not used in cabinets
(100%)	



VOC frag vagatable ail	VOC (Volatile Organic Compound)-
VOC-free vegetable oil based ink	free vegetable oil based ink is used
	for printing the cardboard

Remark	
Remarks 1: Full Charge	Approximate minutes to charge an empty battery pack fully
Remarks 2: Normal Charge	Approximate minutes indicate the time when you charge normally



Gallery

