The A-CA74E takes handheld camera system configurations to a new level of style, sophistication, and ease-of-use with its ultra-sleek design and rich feature set. The shoulder adaptor features both a chest pad and a cushioned shoulder pad for extra stabilization and comfort. Whether mobile or in stand-alone tabletop configuration, the A-CA74E offers 12V ENDURA battery compatibility for longer running times and better efficiency. Rugged construction makes the A-CA74E a first-class support device. Key positioning of the model's knobs and levers permit multiple angles—maximizing an operator's shooting options.

endura SYSTEM



A-CA74E Product Features:

- Operates on a tripod, on tabletop, or in a shoulder mount configuration depending on your shooting environment.
- Flexible ergonomics allows operators to quickly and securely set up; after use, the unit collapses and folds for compact carrying & small-space storage.
- Wide variety of major manufacturer handheld camcorders and still cameras, such as HDSLR models, can be mounted.
- Includes the A-HG74 Shoulder Mount Supporter with chest pad extension and hand grips that can be easily detached. Alternative third party rail systems can be mounted onto the A-CA74E base unit for optional matte box, follow focus, lens support and more.
- In addition to 12V ENDURA batteries, the A-CA74E maximizes production values when paired with the CW-5HD wireless transmission system.
- Versatile selection of V-Plates includes P-V212 for 12V DC output, P-V257 for 5V/7.3V switchable regulation, or P-V284 for 8.4V regulation.

&

 Choice of optional DC-powered camera input cables combine with matching P-V2 series and A-CA74E providing appropriate voltage for these pro cameras -

P-V257 combined with cables:

C-EOSC - use with Canon EOS Series 7D/5D Mark II

C-JVCC - use with JVC GY-HM Series

C-PANAVC - use with Panasonic HMC Series

C-PANCP2 - use with Panasonic HPX, HVX Series

C-CANC - use with Canon XL, XH Series

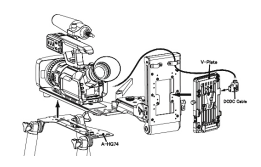
P-V212 combined with cable:

C-PIN - use with Sony PMW-EX1/EX3 Series

P-V284 combined with cable:

C-SONC - use with Sony HVR Series





Technical Specification

Dimensions:

13.9 (W) x 4.1 (H) x 5.4 (D) inches (folded position)

Weight:

3.3 lbs

IDX reserves the right to change specifications contained herein without notice.

IDX System Technology, Inc. 19001 Harborgate Way, Suite 105 Torrance, CA 90501 U.S.A.

Telephone: (310) 328-2850 Fax: (310) 328-8202



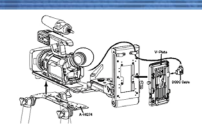
Title: Shoulder Mount/V-Plate Solutions for Small Cameras

Release Date: 1/15/11—2011 Update



Combine A-CA74E Shoulder Mount

& Your Choice of <u>V-Plate</u> and <u>Cable</u> Below for Custom IDX <u>12V Solutions</u>



	Shoulder Mount System Configuration			Camera Power	Estimated ENDURA Battery Run Time			
	Shoulder Adaptor	P-V Plate (Optional)	DC Cable (Optional)	Consumption (Wh)	ELITE 136Wh	E-10 / E-10S 93Wh	E-HL9 / E-HL9S 88Wh	E-7 / E-7S 68Wh
SONY								
PMW-EX1	A-CA74E	P-V212	C-PIN	13	10.5	7.1	6.7	5.2
PMW-EX3				13.5	10	6.8	6.5	5
HXR-NX5	A-CA74E	P-V284	C-SONC	7.7	17.6	12	11.5	8.8
HXR-MC50U				15	9	6.2	5.9	4.5
HVR-Z5U/Z7U				7	19.4	13.3	12.5	9.7
HVR-V1U				6.8	20	13.6	12.9	10
HVR-HD1000U				4.8	28.3	19.3	18.3	14
HVR-Z1U/FX1				8	17	11.6	11	8.5
HVR-270/270U				12	11.3	7.7	7.3	5.6
DSR-PD170/150				4.7	28.3	19.3	18.3	14
PANASONIC	**Panas	onic Camcord	ler AG-AF100:	Please call ID)	〈 Sales Dep	artment for info	rmation about V-Pla	te set-up.
AG-HMC150	A-CA74E	P-V257	C-PANAVC	9.8	13.9	10.9	8.9	6.9
AG-HMC70				8.5	16	10.9	10.3	8
AG-HMC40				5.8	23.4	16	15	11.7
HPX-200	A-CA74E	P-V257	C-PANCP2	14	9.7	6.6	6.3	4.8
HPX-170				13.8	9.8	6.7	6.3	4.9
DVX-100				7.2	18	12.9	12.2	9.4
JVC								
GY-HM100	A-CA74E	P-V257	C-JVCC	7.2	18	12.9	12.2	9.4
CANON								
XF-300/305	A-CA74E	P-V257	C-CANC	9	15.4	10.3	9.7	7.5
XL-H1				7.4	18.3	12.5	11.9	9.1
XH-G1				7.3	18.3	12.5	11.9	9.1
XH-A1				6.9	19.7	13.4	12.8	9.8
EOS 5D	A-CA74E	P-V257	C-EOSC	-	-	-	-	-
EOS 7D MKII				-	-	-	-	-

Note: Camera power consumption is based on the availability of the manufacturers' published specifications. Estimated runtimes approximate based on a new, fully charged battery.



