SAFETY AND

argus[®] thermal imaging from e2v

argus®



The Argus[®]4 AA battery pack accessory allows use of disposible AA batteries to power the camera.

ORDER CODE

Code	
ARGUS4_AABP	AA Battery pack

TO BOOK A DEMONSTRATION OR FIND OUT MORE GO TO:

argusdirect.com

MECHANICAL DATA

Overal dims (H x W x D)	62mm x 122mm x 68mm (2.4 x 4.8 x 2.7 inches) (nominal)	
Weight	200g (7 ounces) without batteries	
Material	Black Radel [®] -5100	

ELECTRICAL DATA

Battery indicator



LR6 - 30 min FR6 - 8½ hours

LR6 - 3 hours FR6 - 1 hour

Battery charger

The battery charger will not charge any batteries in the AA battery pack It remains in the 'Waiting' state.

The camera battery indicator has a very limited functionality with the AA battery pack

Battery life (LR6)	3½ hours at 22°C (72°F)		
	(P7150 with Panasonic LR6X 'Extreme')		
Battery life (FR6)	FR6) 9½ hours at 22°C (72°F)		
	(P7150 with Energizer L91)		
Behaviour shown with batteries specified, performace with			
batteries from other manufactures may vary.			

ENVIRONMENTAL DATA

Thermal conditions	 The AABP has been designed to operate continuously between: 10°C (14°F) and +80°C (176°F) Higher temperatures can be tolerated for shorter times. FR6 batteries are recommended for use below +5°C (40°F) Use only LR6 batteries at high temperatures. 	
	 Do not use FR6 batteries >60°C (140°F) 	
Sealing	IP42, will also withstand momentary immersion in water.	
Impact	The camera and AABP will withstand a drop from a height of 2m (78 inches) onto concrete	

COMPLIANCE DATA

RFI/EMC	
Safety	IEC 60950-1 and related national standards
RoHS	All parts of the system are compliant with EU directive 2011/65/EU

WARRANTY

12-month warranty as standard (exclusions apply) Warranty can be extended for up to an additional three years at the time of purchase (exclusions apply).

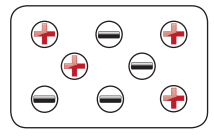




WARNINGS

Ensure batteries are fitted with correct polarity





Only use these battery types

- 'AA' Alkaline Manganese (LR6)
- 'AA' Lithium Iron Disulphide (FR6)
- The Argus[®]4 AABP is not certified as intrinsically safe and therefore must not be operated in potentially flammable or explosive atmospheres.
- Follow all user instructions for any batteries used in the Argus[®]4 AABP.
- Do not use FR6 cells in firefighting applications.
- Do not mix battery types. Replace all batteries at once.
- The camera battery indicator has a very limited functionality with the AA battery pack.
- This product is safe when used in accordance with these instructions.

	*	>-10°C, 14°F < 5°C, 40°F	20°C / 70°F	≽∰ >60°C / 140°F
FR6	:)	:	▲ ×
LR6			:	(;)

Whilst e2v technologies has taken care to ensure the accuracy of the information contained herein it accepts no responsibility for the consequences of any use thereof and also reserves the right to change the specification of goods without notice. e2v technologies accepts no liability beyond the set out in its standard conditions of sale in respect of infringement of third party patents arising from the use of tubes or other devices in accordance with information contained herein.

e2v technologies (uk) limited, Waterhouse Lane, Chelmsford, Essex CM1 2QU United Kingdom Holding Company: e2v technologies plc Telephone: +44 (0)1245 493493 Facsimile: +44 (0)1245 492492 Contact e2v by e-mail: enquiries@e2v.com or visit www.e2v.com for global sales and operations centres. © e2v technologies (uk) limited 2013