

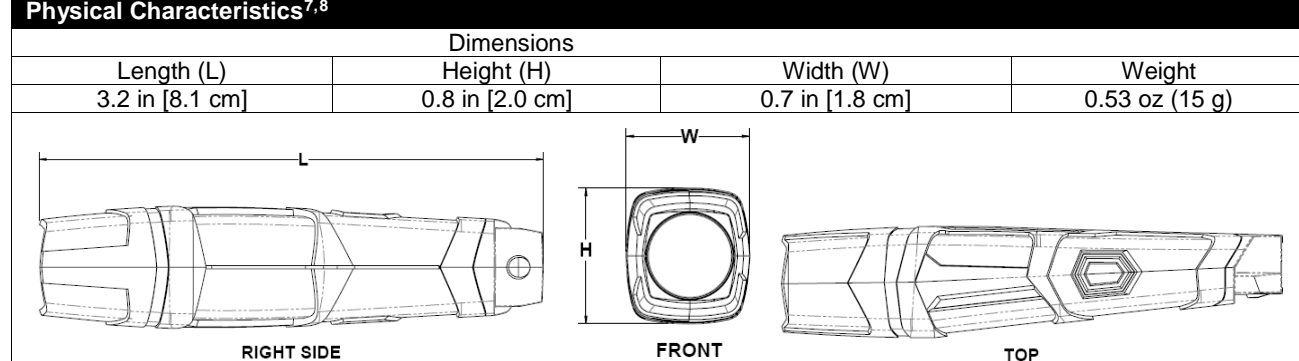
Title: AXON flex™ Camera Specifications

Department: Research and Development

Version: 6.0

Release Date: 9/17/2014

AXON flex Camera Models				
Model	Model No.	Color		
AXON flex Camera ¹	73000 series	Black		
Specifications	Features			
<ol style="list-style-type: none">Operating temperature range: -4 °F to 122 °F [-20 °C to 50 °C]Storage temperature range:² -4 °F to 95 °F [-20 °C to 35 °C]75° field of view camera lensHumidity: 80 percent non-condensing, when cable is attached30-second pre-event video buffer. Buffer does not include audio. Note: Buffer time can change depending on device state.Up to 30 frames per second.640 x 480 VGA video resolution.Up to 8 GB non-removable, solid state storage.³Approximately 4 hours video storage under highest quality recording settings; up to 9 hours storage under medium quality recording settings; and up to 13 hours storage available at lowest quality recording setting.Specific absorption rate (SAR): 0 W/kg.Rechargeable lithium-ion polymer battery.⁴				
Physical Characteristics^{7,8}				
Dimensions				
Length (L)	Height (H)	Width (W)	Weight	
3.2 in [8.1 cm]	0.8 in [2.0 cm]	0.7 in [1.8 cm]	0.53 oz (15 g)	



¹ Requires a cable connection to the AXON flex Controller (model number 73001) to function.

² Less than 1 month at the high temperature. Long-term storage should be in a climate-controlled environment.

³ Multi-Level Cell flash memory is rated for approximately 10,000 write cycles. The current technology along with normal usage, which includes recording and buffering and ETM sync processes, typically gives memory components a useful life of 4 to 5 years. A portion of the memory is reserved for the operating system.

⁴ The AXON flex camera contains a non-replaceable lithium-ion polymer battery. Rechargeable lithium-ion polymer batteries have a limited life of approximately 2 years, and will gradually lose their capacity to hold a charge. This loss of capacity (aging) is irreversible. As the battery loses capacity, the length of time it will power your device (run time) decreases. Additionally, lithium-ion polymer batteries continue to slowly discharge (self-discharge) when not in use or while in storage. It is advised that you routinely check the battery's charge status. The device should be recharged regularly to maintain the internal chemistry of the battery. TASER product user manuals summarize how to check battery status as well as battery charging instructions. The latest product manuals are available at www.TASER.com

⁵ While all TASER products are thoroughly tested to ensure product reliability, all usage conditions cannot be anticipated. User checks are recommended to ensure connections remain snug and performance is unaffected. AXON flex cables should be replaced at the first sign of wear or breakdown to ensure reliable function and use.

⁶ User account and subscription required.

⁷ Product specification may change without notice: actual product may vary from picture.

⁸ Dimensions and weights are for reference only.

TASER International reserves the right to change this specification without notice.

 TASER

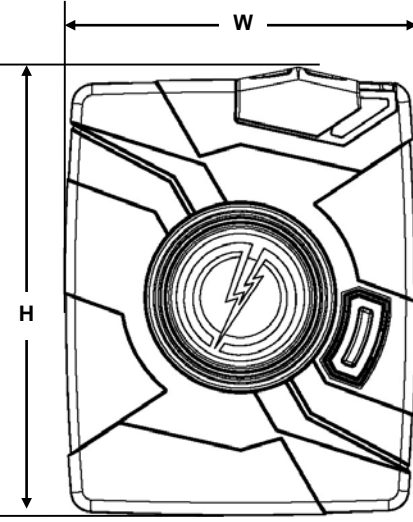
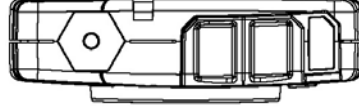
Android is a trademark of Google, Inc. iPhone is a trademark of Apple, Inc. Flak Jacket is a trademark of Oakley, Inc. AXON flex is a trademark of TASER International, Inc., and AXON, TASER, and © are registered trademarks of TASER International, Inc. registered in the U.S. All rights reserved. © 2014 TASER International, Inc.

Title: AXON flex™ Controller Specifications

Department: Research and Development

Version: 5.0

Release Date: 9/17/2014

AXON flex™ Controller Models		Model No.	Color
Model	Features		
Flex Controller ¹ Specifications	1. Operating temperature range: -4 °F to 122 °F [-20 °C to 50 °C] 2. Storage temperature range: ² -4 °F to 95 °F [-20 °C to 35 °C] 3. Humidity: 80 percent non-condensing, with cable attached 4. Lithium-ion polymer rechargeable battery. 2500 mAH capacity. ^{3,4} 5. Over 12 hours' battery life under normal operation. ⁵ 6. Patents: U.S. and foreign patents pending.	73001	Black
Physical Characteristics ^{8,9}			
Dimensions			
Depth (D) 0.8 in [2.0 cm]	Width (W) 2.6 in [6.6 cm]	Height (H) 3.3 in [8.4 cm]	Weight 3.3 oz [94 g]
			TOP
RIGHT SIDE	FRONT		

¹ Requires cable connection to an AXON flex Camera (model number 73000) for audio/video recording.

² Less than 1 month at the high temperature. Long-term storage should be in a climate-controlled environment.

³ Rechargeable lithium-ion polymer batteries have a limited life of approximately 2 years or approximately 300 full charge and discharge cycles. With age, batteries will gradually lose their capacity to hold a charge. This loss of capacity (aging) is irreversible. As the battery loses capacity, the length of time it will power your device (run time) decreases. Additionally, lithium-ion polymer batteries continue to slowly discharge (self-discharge) when not in use or while in storage. It is advised that you routinely check the battery's charge status. The device should be recharged regularly to maintain the internal chemistry of the battery. TASER product user manuals summarize how to check battery status as well as battery charging instructions.

⁴ The AXON flex Controller cannot be disassembled. The internal battery is only replaceable as a complete assembly. Please contact www.TASER.com to purchase a replacement AXON flex Controller.

⁵ Uses outside the above use profile, as well as temperature and other ambient conditions, can affect battery life.

⁶ The On/Off switch is magnetically activated. Close proximity with other magnets may cause the AXON flex Controller to turn off or on.

⁷ While all TASER products are thoroughly tested to ensure product reliability, all usage conditions cannot be anticipated. User checks are recommended to ensure connections remain snug and performance is unaffected. AXON flex cables should be replaced at the first sign of wear or breakdown to ensure reliable function and use.

⁸ Product specification may change without notice; actual product may vary from picture.

⁹ Dimensions and weights are for reference only.