SPEC SHEET: TACTICAL ELECTRONICS

SWIFT UNDER DOOR CAMERA



## **DESCRIPTION:**

The SWIFT Under Door Camera is a size, weight, and power optimized Under Door Camera that is compact enough to fit within a Double M4 Mag Pouch. Featuring up to four individual cameras located within a 0.26in thick insertion panel, the SWIFT Under Door Camera provides viewing in four directions inside a room: forward, upward/backward, left, and right. Each viewing direction is supplemented with covert 950nm Infrared LED illumination for both low-light & no-light environments.

The SWIFT Under Door Camera is equipped with a Tactical Accessory Port (TAP) which provides USB and Ethernet connectivity as well as an auxiliary 12VDC power input. The integrated USB and Ethernet ports and on-board 5GHz Wi-Fi allow for video to be streamed to any Tactical Electronics' Monitors, the TE View mobile app or ATAK on Android devices, or MANET radios. All SWIFT products offer Stand-By Mode to help preserve battery life and provide a quick return to video within 10 seconds.

TACTICAL ELECTRONICS		DOCUMENT:		COPYRIGHT:	NOTICE: PROI	UCT INFORMATION &	1
		SPECIFICATIONS SHEET OFFICIAL   PROPRIETARY		© 2022 TACTICAL ELECTRONICS AND MILITARY SUPPLY, LLC.	SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.		1
WEBSITE:	TACTICALELECTRONICS.COM	EMAIL:	GOVSALES@TACTICALELECTRONICS.COM		PHONE:	(+1) 833 / 483 / 1441 • (+1) 918 / 249 / 8326	



 $\rightarrow$ 

SPECIFICATIONS:
-----------------

SPECIFICATIONS:					
WEIGHT:	14oz	0.4kg			
DIMENSIONS:	L 8.75in x W 2.75in x H 1.45in	L 22.2cm x W 7.0cm x H 3.7cm			
INSERTION PANEL THICKNESS:	0.260in	6.6mm			
POWER SUPPLY:	Two x CR123 batteries				
RUNTIME:	Up to 60 minutes				
HOUSING MATERIAL:	SING MATERIAL: HDPE / 6061-T6 Aluminum				
OPERATING TEMPERATURE:	-4°F to 122°F / -20°C to 50°C				
<b>RECORDING CAPACITY &amp; MEDIA:</b>	RECORDING CAPACITY & MEDIA: 32GB MicroSD Card				
TRANSMISSION DISTANCE: Line of Sight (LOS) = up to 500ft / 150m					
WIRELESS ENCRYPTION:	N: 128-bit AES Encryption with WPA2-PSK Authentication				
FREQUENCY RANGE:	FREQUENCY RANGE: 5GHz (Worldwide Availability)				
HARDWIRE COMMUNICATION:	HARDWIRE COMMUNICATION:     Compatible integration with: ATAK / MANET / Android mobile device				
HARDWIRE DATA TRANSFER: High-speed Ethernet and USB transfer capable					
HARDWIRE CONNECTION: Push/pull Tactical ODU port and connector					
CAMERA SENSOR:	MERA SENSOR: 4 x 0.25in CMOS Color Digital Image Sensor				
CAMERA RESOLUTION:	MERA RESOLUTION: 640 x 480px @ 30fps				
CAMERA LIGHT SENSITIVITY:	16V/lux-sec				
ILLUMINATION:	4 x 950nm IR LEDs (adjustable toggle: 0%, 50	%, 100%)			

TACTICAL ELECTRONICS		DOCUMENT:		COPYRIGHT:	NOTICE: PROD	DUCT INFORMATION &	0
		SPECIFICATIONS SHEET OFFICIAL I PROPRIETARY		© 2022 TACTICAL ELECTRONICS AND MILITARY SUPPLY, LLC.	SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.		Z
WEBSITE:	TACTICALELECTRONICS.COM	EMAIL:	GOVSALES@TACTICALELECTRONICS.COM		PHONE:	(+1) 833 / 483 / 1441 • (+1) 918 / 249 / 8326	