

HELMET CAMERA TACTICAL HCT3



THE HCT3 CAMERA IS A SONY EX-VIEW CCD WITH A 3.6 MM PRECISION MICROLENS AND A 92 DEGREE FOV. THE CAMERA HAS 600 LINES OF RESOLUTION WITH .0003 LUX LOW LIGHT PERFORMANCE.



HCT3 CAMERA

THE HCT3 IS A LIGHTWEIGHT, MOUNTABLE HELMET CAMERA PROVIDING THE USER WITH UNSURPASSED CAPABILITIES FOR RECORDING, ARCHIVING, AND REVIEWING OPERATIONS. THE HCT3 IS IDEAL FOR TRANSPORTING AND CAPTURING REAL TIME OPERATIONAL VIDEO.



HCT3 RECORDS REAL TIME VIDEO AND AUDIO DIRECTLY TO A 4GB SD CARD.



CONTOURED SHAPE ALLOWS SEEMLESS FITTING TO A HELMET. HCT3 MAY BE RAIL-MOUNTED OR VELCRO ATTACHED.



IR LEDS



ENCLOSED NEXT TO THE POWER BUTTONS ARE 4 IR LEDS DESIGNED FOR ENHANCED CAMERA VISION IN EXTREME LOW-LIGHT SITUATIONS.

SPECIFICATIONS

dimensions	L: 3.84 in W: 2.40 in H: 2.59 in
weight	0.60 lbs
microphone	omni-directional
runtime	lab tested: greater than 4.0 hrs
operating temperature	-10°C - +50°C (15°F - 122°F)
camera resolution	600 lines
light sensitivity	.0003 lux
batteries	four Duracell 3V lithium
IR LED wavelength	890nm
camera	Sony Ex-View CCD chipset
lens	3.6 MM precision microlens w/ 92° FOV



PLAY MODE

THE HCT3 PLAY MODE PROVIDES INSTANT REVIEW OF REAL-TIME OPERATIONAL VIDEO ON ALL WIRELESS TACTICAL ELECTRONICS MONITORING OPTIONS.

