Field law enforcement instrument





- 360 degrees of rotation
- Far and near double lens
- Wireless monitoring
- The real time positioning of the Beidou +GPS

Technical parameters

Model	SV-HDC1
Chip Set	Ambarella A7L50
Angle of rotation	360°
Camera lens	Double lens (far focal + near focal)
Horizontal field angle	Horizontal field angle of a near focal lens≥98°
Video performance	The resolution of the near focus lens is 1920 x 1080 (850 lines) and 1280 x 720
	(600 lines).
	The resolution of the zoom lens is 1280 x 720 (600 lines).
	The frame rate of the far focus and the near focus is 30 frames
Photo pixel number	The number of pixels in the near focus lens is 1920 x 1080 (800 lines) and 1280 x
	720 (650 lines).
	The number of pixels in the far focus lens is 1280 x 720 (650 lines).
Interface type	1 USB interfaces, 1 HDMI interfaces, and 1 charging interfaces
Power Supply	Built-in 10000mAh lithium battery
Charging mode	External 9V DC adapter, 9V car charger
Storage medium	Built-in TF card, marking 32G, can be expanded according to demand
Shooting time	9 hour continuous video (maximum resolution)
Installation method	Magnetically fixed technology that can move at any time
Auxiliary light source	2 infrared lights
Protection grade	IP66
Satellite positioning	Real time positioning of Beidou +GPS
G-sensor	Support

Wireless transmission	Support
Shape size	Diameter: 117mm Height: 143mm
Weight	800g
Wireless control platform	
LCD	8 Inch Touch Screen
Screen resolution	1280×800
Platform	android platform
Processor	MT6735 8 core processor
Memory	2GB
Storage capacity	32GB
4G network	4G all Netcom (telecommunication 4G cannot call)
Camera	Preposition 2 million pixels, postposition 5 million pixels

Product definition diagram



