



Easy Storage Technology Co., Ltd.

Add: 5/F, Building 23, KezhiRoad, Science &Technology Industrial Park, NanShan

District,Shenzhen,China

Tel:0086-(0)755-2650- 3848

Fax:0086-(0)755-2661-3808

Mobile:0086(0)137-9855-8354

E-mail:anna@szest.com

Website:www.szest.com

Skype:simple.sun1

Specifications of Body Camera

Chipset	Ambarella A12(S2Lm)
OS	Linux 3.10.73
Startup Time	< 10 Seconds (From power on to recording)
Image Sensor	1/2.9"color CMOS sensor, 4MP
Image Angle	HOV $\geq 125^\circ$
Light Compensation	Infrared Light, range up to 10 meters
IR-Cut	Automatic
IR Light	4 IR lights
Night Vision	Up to 10 Meters with Visible face image
Snap shot	JPG, up to 32M(7680x4288) pixel
Video Format	H.264
Recording Resolution	1920×1080p30
Low Bit Rate	Ambarella Smart AVC technology for volume saving
FPS	30fps
Audio Format	PCM
Dewarp	Dewarp processing for fish eye lens or wide angle lens
Playback	16X Fast Forward
LCD	320x240, 2.0 inch TFT-LCD High-Resolution Color Display
LCD brightness	>200cd/m²

Water Mark	User ID, Time and date Stamp,GPS coordinates Imbedded into Video.
Data Port	Mini USB & 14pin Auxiliary port
Storage Capacity	16GB/32GB/64GB/128GB (Standard 16GB)
GPS	Internal GPS module with time synchronize
Battery Capacity	Replaceable battery, 1950mAh each (built-in)
Charging time	≤4 hours (use the standard power adaptor)
Charging Base	For battery charging and data transmission
Pre-record	30s / 20s / 10s / Off adjustable
Post-record	60s / 30s / 10s / Off adjustable
Low Power Consumption	<1.2W (without GPS, WIFI, 4G_LTE working)
Continuous working time	>12 hours 1080p30 recording (with one backup battery)
Build-in Modules	Optional GPS, WIFI, 3G/4G_LTE
Dimension	86mm*62mm*34mm
Weight	165g
Working Temperature	-30°C ~ 55°C
Water Proof	IP65
Parameter settings	LCD menu
Wireless (optional)	WiFi and 3G/4G_LTE