

Key Features

- 4G LTE Body Worn Camera
- Live remote video/audio streaming
- H.265/H.264 Compression
- 140° Field of View
- IP68 waterproof and dust-proof

1080P/30fps | GPS, WIFI | H.265 & H.264 | 10m night vision

BV-A12eco is the high-end H.265 Body Worn Camera tailor-made for law enforcement application. Adopting the latest Smart HEVC technology, BV-A12eco can achieve the 1080P/30fps live streaming but save high-volume bit rate (50% of H.264).

BV-A12eco also features 140° angle view with distortion correction, 1440P realtime video recording, video encryption, 64MP photo resolution, 2.0" Full HD display, 10 meter IR night vision, long recording time (16hr), large storage capacity (up to 1TB) and GPS/WIFI function. The SOS alarm and 2-way audio allow immediate emergency report to back-office center.

- 3D Motion compensated noise reduction
- 2.0" IPS LCD Screen
- 64MP resolution image shooting
- 10 meters IR night vision
- GPS, Wi-Fi, 3G/4G_LTE

- 16hr recording time at 1080p/30fps
- Two-way audio for the device & CMS (optional)
- AES256 Video Encryption, Safe Mode
- Watermark

Technical Specifications

G	e	n	e	ra

Chipset	SOC with 1.2G ARM + 4M pixels DSP + NPU for AI
System	Linux 4.19.63
LCD	2.0" IPS LCD screen, 480x320
LCD brightness	>200cd/m²
LCD contrast	≥2000:1
Image Sensor	1/2.8" CMOS sensor, 4MP
Viewing Angle	113° (HOV), 140° (FOV) (optional lens: 120° (HOV), 150° (FOV)
Dewarp	Dewarp processing before encode (>113°)
Memory	Default 32GB SD Card (SDHC, SDXC max. 1TB)
Microphone	Built-in, ¢2.5mm
Data port	1x USB (Type-C) for charging, communication with PC, firmware upgrade, external camera connection, data transfer
Audio interface	2.5mm jack for headphone, microphone and PTT
Peer-assistant recording*	In BT mode, when one BV-A12eco/Lite triggered manual or SOS recording, it will send broadcast of recording to the nearby BV-A12eco/Lite. (coming soon)
Indicator	4-color LED (Charging, Video record, Audio record, Snap, Idle) Programmable buzzer Vibration
Software	Bodycam tool, PC player, CMS, Mobile app (Live monitoring, GPS positioning, track, playback, intercom, remote command and etc, for 3G/4G device)
Default	Reset with factory default setting

Wireless Transmission

WII CICOO II GIIOIIII	331011
Wi-Fi	Wi-Fi 802.11b/g/n (802.11ac, optional) Remote live view/monitoring via wireless network, managed by large scale networking CMS software
Bluetooth	BT4.0
GPS	Internal GPS module with time synchronization, GPS/GLONASS (optional), record and remote view of location & speed. < 25 sec from cold start

Photo

Output pixel	4/16/32/64 Mega pixels
Image Resolution	1920x1080 ~ 10368x5920 (max.)
Photoburst/Snap	Snap during recording (resolution based on record)
Digital Zoom	4X/8X/16X
Shutter control	Electronic shutter
Exposure control	Auto
White balance	Auto
Photo format	JPEG

Video/Audio

Video input	1920x1080
Video transmission	1920x1080, 1280x720 for 4G live view
Video record	2560x1440, 1920x1080
Video coding	H.264 (MP/HP Level 5.1)/H.265 (MP Level 5.0)
Video format	.mp4 file with 2 video streams (stereo audio, meta data)
Audio input	1x MIC input, support intercom connection with PTT
Audio format	AAC
Low bit rate	Smart HEVC technology for volume saving
Frame rate	1440p, 1296p, 1080p, 720p @30fps
Video record mode	Video & Audio synchronization
Audio record mode	Audio record only in .wav file
Pre-record/Post-record	Max. 1min adjustable (customizable)
Video recording time	1080p30 record at 16h (3600mAh), 20h (4200mAh)

GUI Operation

LED	Auto switch, IR Cut, High-power LED, Laser positioning, Flash light
Night vision	Infrared light, 10meters with visible shape image
IR Cut	Automatic
OSD language	English/Chinese (other language by request)
Startup time	< 7 sec (from power on to recording)
Parameter settings	LCD menu (Display & record date/time, device ID, officer ID, location, speed; Overwrite; Safe mode; Video Encryption; Log)
Playback	Playback file by time and alarm 1/128x to 128x Fast Forward/ Rewind
Button	7 for functions, 4 for menu (Power/ Video Record/ Photo/ Voice Record/ Replay/ Shut-off/ SOS/ Intercom/ Reset)
Alarm input (SOS)	alarm input shown in platform (3G/4G/WiFi model)
Menu lock	password authentication on menu configuration or power off

Mechanical

Battery	3600mAh (3hr fully charged) 4200mAh (3.5hr fully charged)
Charging Cradle	Fast charging @2A, USB data tramission, splicable
Low power consumption	<1.2W @1080p/30fps recording with audio
4G standby consumption	2mA standby current with remote data wake up
Built-in modules	GPS, Wi-Fi, 3G/4G_LTE
Ingress protection	IP68
Drop test	2meter (6.6ft.)
Charging/Standby time	3~3.5hours / 60+hours
Charge base	Optional, for battery charging and data transmission
Working temperature	-30°C-+65°C / -22°F-+149°F, RH 40%~80%√
Weight	146g
Dimensions (L x W x H)	83.2 x 54.8 x 29.8mm

Functionality

Items	Details
Photographing	Press single button to capture photograph during video shooting without affecting the normal video
	Built-in 4 million pixel camera, support recording at 1440P, 1296P, 1080P or 720P resolution
	Support taking picture with 64M, 32M, 16M, 4M pixels
Wireless Transmission	The device has the function of transmitting the video under the whole network 3G, 4G wireless
	communication mode (optional)
Global Positioning System	User can get live tracking of the device through built-in GPS in the device. The GPS data will also be
	recorded into the record file with audio and video, so user can get the location in the record file.
	(optional)
Infrared Night Vision	The outline of the human body can be seen in 10meter effective distance
	The facial features can be recognized in the effective 5-7meter shooting distance
Browse, retrieve and playback	The video and audio, photo and other information saved in the device can be browsed, retrieved and
	replayed according to the time
Character Superimposing	Information can be automatically overlaid in the recorded video and the pictures, for example time, date,
	device ID, user ID, GPS location information.
	Recorded file name has information on date, time, record type, which makes it easier for searching and
	archiving.
Display	The device can display information about battery usage, charging status, system time and memory
	space. Device have light indication for power on, recording video or audio. Green light indicates power
	on, red light indicates recording.
Time Synchronization	When the device connected to the host computer, the time can be automatically synchronized with the
•	time server through the management software.
Abnormal Alarm	The device can report event alarm, including alarm of battery under pressure, insufficient memory space
	alarm etc.
Data Integrity	The device can store the data and protect stored data, stored data is not removed or covered by this
• ,	machine or unauthorized host computer. The device in the abnormal problems can be restarted, the
	stored data will not be lost or damaged after the restart.
Log Recording	The device can log events including power on/off, recording video, recording audio, taking pictures, GPS
	status fixed, 3G/4G connection, and Wi-Fi connection. (optional)
Special Management Software	A. Hierarchical management and authorization authentication.
	B. You can set the basic parameters, such as the system time, password, and the grading system.
	C. You can upload, cancel and query the stored files in the device.
	D. This device can store and retrieve information according to the number and time of the information.
	E. The video resolution and frame rate can be set
	F. The users and user department can be set
	G. This device has the function of automatic data import. When the product is connected with the
	authorized host computer through the communication interface, the internal video and audio information,
	audio information, photo and log data, user information, file type, upload time can be automatically
	uploaded.
Panic Button (SOS)	The panic button alarm can be sent to control center through 3G/4G. (optional)
Information Upload	All the information can be uploaded, just like the recorded video, audio, photos, internal time and
	memory capacity information, user information and use of personal information
Information Download / Receive	A. The information used to calibrate the local calendar clock should be downloaded or received, like
	"year, month, day, hour, minute and second"
	B. Some information of configuring the working mode of the device, such as reading the record data,
	deleting the control instruction of the recorded data and so on
	C. Video and photo resolution, user information
Two-way Intercom	Cluster intercom: support cluster intercom between terminal devices (for 3G/4G model only)
•	Intercom with platform: support intercom between terminal devices and server (for 3G/4G model only)

4G LTE H.265 Body Worn Camera

Product image







Package contains



Optional Accessory



External Camera



Software (for 3G/4G/WiFi model only)

