

# **PROTECTION • SECURITY • INTEGRITY**

# Protector II Body Camera



# Description

# **Real Time Video Streaming**

The Protector II Body-Worn Camera, with 4G LTE technology, has the capability of direct transmission of live video, audio and GPS locations in real time, day or night, to police headquarters. This provides situation awareness to observing security personnel and gives them the ability to make critical assessments and decisions to assist the officer in the field. This is accomplished while simultaneously recording the video on the camera itself. With 4G LTE or WIFI live video streaming is accomplished without the involvement of or need for smartphones.

# 36 Megapixel Camera

Arriving at the scene of an accident or crime the Protector II camera enables the officer to quickly snap photo images and video even while the unit is transmitting video in both night vision and full color mode to headquarters. The Protector II features a 36 megapixel camera. With the built in 64 GB memory the recorder can store high quality images instantly up to 40M at 8488 x 4752.

## **Night Vision Recording**

The Protector II Camera features night vision capability up to 10 meters with visible face detection.

## Audio / Voice Recorder

The Protector II police camera also has a built in voice recording for recording and transmitting audio when no video is needed. Perfect for recording victims or witnesses statements.

## Instant Playback

The Protector II police camera provides instant playback allowing the officer to playback videos and images anytime on the 2 inch color LCD display. Videos can be paused, rewound and replayed.

## GPS

The GPS function indicates on playback the exact location of the camera, as well as the time and date.

## **Two-Way Audio**

The Protector II has the capability of built-in real-time communication with the control center.

- Audio Voice Recording & Streaming
- Instant Playback
- Bluetooth Function
- Text Streaming

Sentinel Camera Systems, LLC • P.O. Box 1219 • Huntingdon Valley, PA 19006 • Tel: 215-635-3770 • Fax: 215-635-5143 www.sentinelcamerasystems.com • e-mail: info@sentinelcamerasystems.com



- 1440 Full HD Video
- 36 Megapixel Camera
- Cluster Talkback
- Date and Time Stamp
- Night Vision Mode
- One Button Recording & Streaming
- GPS Function
- WIFI Function

1x Laser Light

• 2x Infrared Light



# **Protector II Camera Specifications**

Hardware		
Chipset	Ambarella H22A35M	
CMOS	OS05A20 5MP	
Screen	2-inch LCD	
Storage	Built-in 32GB/64GB/128GB/256GB	
Battery	Built-in 3200mAH Lithium-Polymer Battery	
Size	84.5mm*56.3mm*27.3mm	
Weight	163g (0.36lb)	
Shockproof	1.8m (5.9ft)	
IP Rating	IP67	
Indicators	3-color LED indicator for camera status, 3-color LED indicator for battery level	
Wi-Fi	2.4G&5G, AP/STA/P2P,Wi-Fi channel can be set by cam manager	
Bluetooth	Remote controller, support second development	
IR LED	Up to 10 meters Face Recognizable (2 IR LED)	
GPS	Support	
4G	Support	
Clustered Talkback(PTT)	11	
NAND Flash	256MB	
Working Temperature	-20~+55 Degrees Celsius	
Storage Temperature	-40~+60 Degrees Celsius	
Interface	USB 2.0 for Data Transfer and Charging	
STANDARD ACCESSO Drop-in Dock, USB Cabl	RIES e, Wall Charger, 360-degree Rotatable	

Universal Metal Clip, Software CD, Manual

#### **OPTIONAL ACCESSORIES**

External Camera, Suction-cup Bracket, Epaulette Clip, Klickfast Stud, Magnetic Mount

# **Battery** Performance

Continuously Recording Time	1080P Up to 12 Hours; 480P Up to 15 Hours; GPS and WiFi on at 480P30 12 hours and 30 minutes	
Battery Status	Screen Display	
Low Battery Warning	Beep Alert	
Standby Time	100+ hours	
Charging Time	4 hours	

Callena			
Software			
Operating System	RTOS+LINUX		
File Encryption	AES256 encryption during writing files to memory card; AES256 encryption RTSP Video/audio/Text streaming data		
Network Security	Https&Http Server		
WIFI Mode	AP / STA / P2P		
USB Command & JSON command	All camera settings available under mass storage mode; All camera settings available under USB simple mode		
	USB heart beat available; control over LED/ buzzer available under mass storage mode		
	Ambarella driver free even while USB encryption activated; Support driver free connection to computer		
Pre-record	30 seconds to 1 minute varies from resolution settings		
Post-record	30 seconds to 1 minute varies from resolution settings		
SOS	Audio alarm activates in all cameras in same group and audio alarm in command center		
Data Protection	Password required to view data when camera connected to PC		
Watermark	User ID (6-Character Device ID and 6-Character User ID), Date&Time Stamp		
One Button Recording	Support		
Burst Mode	Available		
Motion Detection	Support		
Power-on Auto Record	Support		
Video / Image / Audio			
Video Format	.MP4 (Video Coding: H.265/H.264)		
Video Resolution	esolution 2560x1440p@30fps; 1920x1080p@30fps; @60fps; 1280x720@30fps; @60fps; 848x480@30fp		

HOV 140 degrees Video Streaming Resolution 1280x720@30fps; 848x480@30fps; 432x240@30fps;

300kbs-4M kbs

Built-in Microphone

Command Center can send text message to

Capture photo while video recording

Support

camera

.JPEG

.AAC

Sentinel Camera Systems, LLC • P.O. Box 1219 • Huntingdon Valley, PA 19006 • Tel: 215-635-3770 • Fax: 215-635-5143 www.sentinelcamerasystems.com • e-mail: info@sentinelcamerasystems.com

Video Angle

Audio Steaming

Text Streaming

Streaming Bitrate

Image Format

Audio Format

Audio Input

Snap Shot

**PROTECTION • SECURITY • INTEGRITY** 



uttor

Laserlight IRLED light

# **Camera Pricing**



# Protector II

**64 Gigabytes** With 4G LTE, WIFI and GPS - \$490

ALL OPERATING SOFTWARE FOR LIVE STREAMING, STORAGE, MAINTENANCE & MANAGEMENT INCLUDED IN CAMERA COST

# Accessories

Magnetic Mount - \$25.00



External Camera - \$60.00

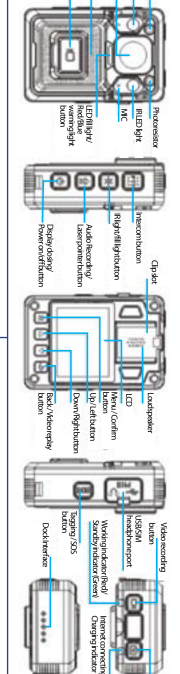


Chest Harness - \$25.00



**Dash Mount -** \$12.50





Sentinel Camera Systems, LLC • P.O. Box 1219 • Huntingdon Valley, PA 19006 • Tel: 215-635-3770 • Fax: 215-635-5143 www.sentinelcamerasystems.com • e-mail: info@sentinelcamerasystems.com

# **Protector II Camera Specifications**



# Protector II Software Costs

ITEM	DESCRIPTION	COST
CMS SERVER V9	The Server & software used for direct transmission of LIVE video, audio, GPS location in real time.	\$0
CMS V6	Platform that provides network tranmission of information for users to perform real-time remote video monitoring.	\$0
CAMMANAGER	Platform to check the files in camera & also used to change camera settings.	\$0
DEMS SA	Management software used to collect data from multiple cameras automatically from docking station. It manages data locally	\$0
DEMS V4	The SERVER version of DEMS SA. All data is uploaded to a Server and viewed and managed via INTERNET.	
	License for 99 cameras License for 199 cameras License for unlimited number of cameras	\$500.00 \$1,000.00 \$3,500.00



# Protector II 10 Port Docking Station

## Unit Price: \$650.00

Police camera docking station is the latest charging and data uploading device, which can connect up to 10 cameras, via USB2.0 port. In addition to total power of docking reach 120 W, each port can provide up to 2.0A of self-adaption current, according to the connected devices. Users only need an office computer, without cumbersome wiring. It features multi-device data collection and charging.



# Features:

- 1) All-metal structure, durable and tough.
- 2) Fully compatible with USB1.1 and USB2.0, plug & play.
- 3) With overload voltage and instantaneous current protection. Each port provides up to 2.0A current.
- 4) 10 docks for PROTECTOR II camera, so convenient and neat.
- 5) 4 pads to support docking station.
- 6) 7 air vents, and a fan for the motherboard. Effective control from overheats.
- 7) With main switch to power on/off, directly control.
- 8) Support Windows 98/ME/2000/XP/Vista/ 7 / 8 / 10.

Function	Multi-units data uploading and charging	
Maximum Quantity of Supported Units	10 PCS	
Each port provides a voltage	5V	
Each port provides a maximum current	2.0A, adaptive according to the connected device	
Maximum Input Power	120W	
Dimensions	39x23x12cm	
Net Weight	4.7 KG	
Accessories	USB Data Cable, Power Cable	



# 8 Ports Docking Station Protector II

Unit price: **\$1000/each (2TB)** Unit price: **\$1200/each (6TB)** 

Police camera docking station is the latest charging and data uploading device, which can connect up to 8 cameras, via USB2.0 port. In addition to total power of docking reach 120 W, each port can provide up to 2.0A of self-adaption current, according to the connected devices. Protector II features a touch-screen PC inside, which can be directly used to install management software for data uploading.

Features:

- 1) All-metal structure, durable and tough.
- 2) Supported system: Windows 10/11.
- 3) 8-inch Touch Screen PC.
- 4) Assembled with 2TB Removable HDD 2.5-inch and 64GB built-in SDD.
- 5) 1x RJ45; 1xUSB 3.0
- 6) 8 docks for Protector II, convenient and neat.
- 7) With main switch to power on/off, directly control.
- With dual protection on output, it can protect the cameras from overloading, including overload voltage and instantaneous current, each port provides up to 2.0A current.



Screen	8-inch Touch Screen	
System	Windows 10/11	
CPU	Inter(R) Core(TM) i3-2350M CPU @2.30GHz	
Harddisk1	Standard <b>2TB</b> or <b>6TB</b> Removable <b>HDD</b> 2.5-inch	
Harddisk2	Standard 64GB built-in SSD	
RAM	2GB	
Interface	1x RJ45; 1xUSB 3.0	
Input	100-120V AC2.0A, 200-240V AC1.2A(Optional)	
Dimensions	44*31*12 cm	
Net weight	8 KG	
Accessories	Power Cable	



# The Sentinel Metal Sensor Unit Price: \$125.00

In critical situations officers must focus on protecting themselves or others. The Sentinel Metal Sensor wirelessly activates an officer's body-worn camera when they may not have the time, or free hand, for manual activation. The Sentinel Metal Sensor pairs to a body worn camera and attaches to a holster.

When the sensor detects the weapon being unholstered, it automatically activates the body-worn camera.



## **Detailed parameters :**

Metal Sensor	Model Name	S1
	Dimension(LxWxH)	50mm*22mm*10mm
	Weight	20g
	Waterproof performance	IP66
	Operational Temperature	- 20 - 55 °C
	Charging Temperature	0 - 45 °C
	USB Port	Туре С
	Battery charging	<3 Hours
	LED	BLUE/RED
	Button	Capture Button
	Battery	65mAh
	Size	9mm*48mm*20mm
	Trigger distance	8mm
	Idle Mode	12 weeks
	Working Mode(Connect/Beacon)	6 weeks
	Application	Body Worn Cameras; Android; IOS