

# FOCUS® X2™

## Body Camera

Along with battery life lasting up to 15 hours, the FOCUS X2 Body Camera has incredible ease-of-use features such as automatic dynamic lighting adjustments, an instant status notification display, image-stabilization and audio-only recording.

Conveniently access features of your body camera using our FOCUS Mobile App (FMA), available on both iOS and Android devices.

Our Body Camera also features enhanced integration with existing Safe Fleet Solutions, including our In-Car Video Systems, and a wide-range of accessories.



### ■ No Compromise Design

X2 truly delivers on the operational needs of the officer – incredible array of configurable and instant identification indicators for intuitive and seamless product adoption.

### ■ Full-Shift Recording

Full-shift battery life up to 15 hours, with pre-event buffering, GPS, wireless and Bluetooth activation present.

### ■ Remote Activation Ready

X2 can be configured to remotely trigger based on vehicle sensors (output) such as light bar, siren, doors, etc.

### ■ FOCUS X2 ClipCam

An optional clip-on lens is available that connects to the body camera. It allows the ability to capture video and images from optimal positions. It can also be used to start or stop recordings as well as mute audio recording as required.

### Supported Accessories

Safe Fleet offers a wide range of mounting options to make sure your FOCUS X2 is securely fastened, regardless of your uniform type. Additional options are available.



FOCUS X2  
Clip Cam



8 Bay Dock



Single Office  
Dock



In Car Docks



Low-Profile  
Magnetic Mount

\* FOCUS X2 Mounts and Accessories are backwards compatible with the FOCUS X1 Body-Worn Camera with the exception of the FOCUS X2 Clip Cam™

### ■ Enhanced Security and Storage Encryption

X.509 certificate-based authentication in order to grant access to cloud services and encryption with the AES-256 encryption standard.

### ■ Wi-Fi Upload

Upload evidence and download configurations via Wi-Fi which can be useful in cases of limited or no physical access to the Back-Office. Video is reliably and automatically uploaded using the Safe Fleet Smart Cloud, powered by Microsoft Azure® Government.

### ■ Intuitive Camera Alerts

X2 can easily be configured to notify the user of camera status via vibration, audible, or LED modes. X2 also has an easy-to-read display to verify the status of battery life, wireless connectivity, and storage.

### ■ Comprehensive Body-Worn Mounting Choices

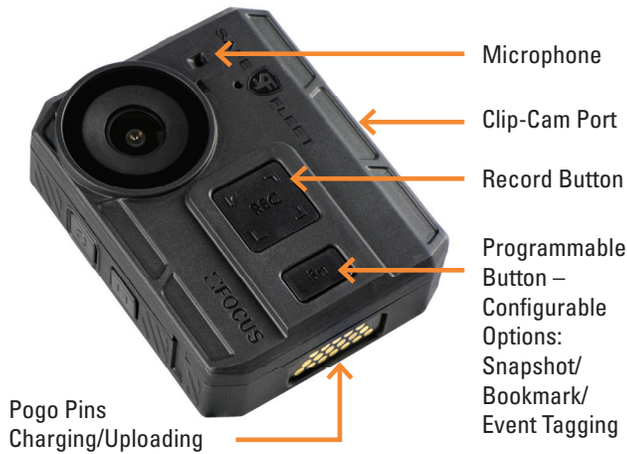
Flexible mounting and camera options that can easily be securely attached anywhere on a uniform, vest, or Molle loop.

### ■ In-Car Device Integration

X2 is compatible with Safe Fleet in-car video systems, mobile devices, and laptops for viewing, tagging, and uploading. After transferring the body camera video to the in-car system, videos from both can be uploaded together over Wi-Fi or your agency's cellular modem.

# FOCUS X2

## Body Camera



System	
<b>Dimensions</b>	3.43" x 1.12" x 2.60" (87mm x 28.5mm x 66mm)
<b>Weight</b>	6.8oz (185 grams)
<b>Storage Capacity</b>	64GB
<b>Operating Temp</b>	-4°F to 131°F (-20°C to 55°C)
<b>FOV (Field of View)</b>	120° Horizontal (Main Camera) 87° Horizontal (Clip-Cam)
<b>Lux</b>	0.1 Lux (Main Camera) 0 Lux (Clip-Cam)
<b>Indicators</b>	LED/Audible/Vibration
<b>Programmable Button</b>	Snapshot/Bookmark/Tag/Audio Recording
<b>IP Rating</b>	IP67
<b>Water Resistance</b>	Protected against the effects of temporary immersion between 15cm and 1m. Duration of test 30 minutes
<b>Military Standard</b>	MIL-STD-810G
<b>Dock Interface</b>	Rugged POGO
<b>Battery</b>	4500mAh Industrial Li-ion
<b>MPU</b>	6 Axis Motion Processing Unit
<b>Display</b>	Icon & Alphanumeric character FSTN Sunlight Legible
<b>Charge Time</b>	5 hr quick charge with integrated battery conditioning
<b>Bitrate</b>	Up to 12 Mbps in H.264 Up to 6 Mbps in H.265
<b>Audio Format</b>	AAC
<b>Encryption</b>	AES-256 volume encryption AES-256 individual file encryption

Communication	
<b>Bluetooth</b>	5.0
<b>WiFi</b>	IEEE 802.11ac/a/b/g/n
<b>GPS</b>	On-board, integrated GNSS module
<b>Wi-Fi Security</b>	WPA-Enterprise, WPA2
<b>NAC compliant 802.11x</b>	Supported
<b>Automatic WiFi Upload</b>	Yes
Recording	
<b>Video Resolution</b>	1440P/1080P/720P/480P
<b>Video Format</b>	MPEG-4 container with H.264 or H.265 codec
<b>Video Frame Rate</b>	Up to 60 fps
<b>Continuous Record Time</b>	Up to 15 hours
<b>Image Stabilization</b>	Onboard EIS
<b>Pre-record Time</b>	Up to 199s (Max) at 720p/30fps Standard Quality (H.264) Up to 110s (Max) at 720p/30fps High Quality (H.264) Up to 199s (Max) at 1080p/30fps Standard Quality (H.265) Up to 143s (Max) at 1080p/30fps High Quality (H.265)
Other	
<b>Triggers</b>	- Remote Bluetooth Activation (In-car) - Mobile App - Accelerometer - Physical Buttons (X2 and Clip-Cam)
<b>Evidence Review and Upload</b>	Mobile App (Android/iOS) ICV (In-Car Video) Windows Various Back-Offices
<b>Real Time Clock</b>	Yes, with dedicated battery backup and GPS synchronization