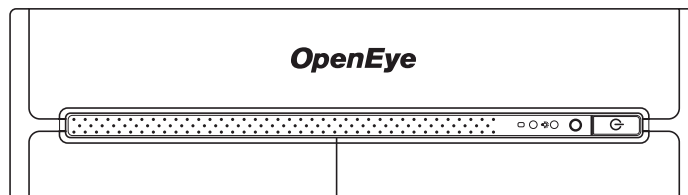
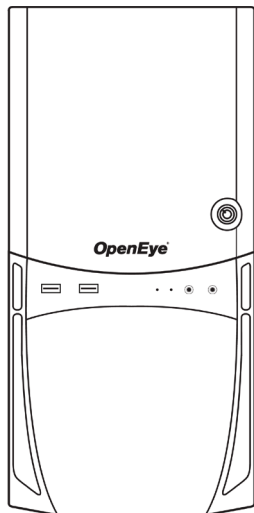
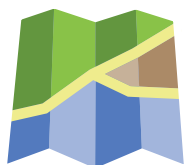


# OpenEye<sup>®</sup> web services



COMMAND STATION PC

## CLOUD-ENABLED VIDEO SECURITY MANAGEMENT



### INTERACTIVE MAPS

Interactive Maps allow you to create intuitive maps to find cameras, whether they're in the same building or across the country. Link together multiple maps and preview cameras by image.



### SINGLE SIGN-ON

Log in to OpenEye Web Services, Apex Server, Command Station, and OpenEye Mobile using the same email address and password.



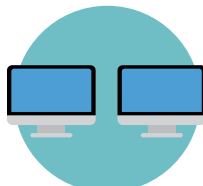
### ADVANCED CUSTOM LAYOUT OPTIONS

Create custom screen layouts and save them to your OWS online platform. Command Station allows you to access those layouts from any workstation thanks to roaming profiles and single sign-on support.



### ADVANCED SEARCHES

Search recorded video across multiple cameras by timeline, motion or sensor event, thumbnail image, or by motion region.



### 4K MULTI-MONITOR SUPPORT

View live video and search recorded video from multiple recorders simultaneously in 4K across 4 monitors.\*

### HIGHLIGHTS

- Multi-site Interactive maps and camera linking
- Cross-site and device name search
- Keyboard play controls
- OpenEye PTZ keyboard control
- View and search video from multiple recorders simultaneously
- High performance live video display
- Multiple advanced search methods for rapid wide discovery
- Support for four 4K monitors\*
- Save and share custom layouts via OWS

### GET MORE FROM YOUR SECURITY INVESTMENT WITH OPENEYE WEB SERVICES

Command Station is a powerful multi-site video management system with high-performance video decoding for multi-monitor remote recorder access. View and search video from multiple recorders simultaneously, using as many as 4 monitors.

Because Command Station is integrated with the OpenEye Web Services platform, you can use the roaming profiles to access your recorders and custom layouts from any Command Station workstation. OWS integration also allows you to upload clips for cloud-based storage and sharing.

\*OE-RWS4M-CS only

	OE-RWS4M-CS	OE-RWS2M-OWS
<b>SPECIFICATIONS</b>		
<b>Processor/Memory</b>	Intel® Core™ i7 Processor / 8GB DDR4 Memory	
<b>Video Outputs</b>	2x HDMI / 2x Display Port; 4 video connections; video card only	2x HDMI, 2 on-board connections
<b>Power Supply</b>	550W	300W
<b>Network</b>	Dual GbE	
<b>Operating System</b>	Windows 10 Professional	
<b>Storage Configurations</b>	SSD OS Drive 2TB Storage drive	
<b>Dimensions</b>	<b>L:</b> 8.1" (205.7 mm) x <b>W:</b> 16.7" (424.2 mm) x <b>H:</b> 18.2" (462.3 mm)	<b>L:</b> 13" (330 mm) x <b>W:</b> 3.8" (96 mm) x <b>H:</b> 14.4" (365 mm)
<b>Warranty</b>	2 Years / 1 Year Advance Replacement	

	OE-RWS4M-CS*		OE-RWS2M-OWS**	
RESOLUTION	MAX VIDEO STREAMS	GPU CHANNEL DECODING	MAX VIDEO STREAMS	GPU CHANNEL DECODING
<b>352x240</b>	162	20	128	20
<b>720x480</b>	125	20	98	20
<b>1MP</b>	81	16	50	16
<b>2MP</b>	64	16	20	10
<b>4MP</b>	36	16	8	2
<b>8MP</b>	16	8	8	2

\*OE-RWS4M-CS supports 4 monitors w/ specified maximum stream configurations    \*\*OE-RWS2M-CS supports 2 monitors w/ specified maximum stream configurations

### Recommended Monitor Connection Order:

When connecting multiple monitors to your Remote Work Station, the supported configuration is as follows:

1. HDMI
2. HDMI
3. Video Card DisplayPort
4. Video Card DisplayPort

