REMOTE MONITORING WORKSTATION

2 Monitor

4 Monitor

The Avigilon Remote Monitoring Workstation lineup offers a simple and easy way to bring high-resolution video monitoring to new and existing systems. Optimized to support ACC Client workloads, these pre-provisioned workstations are quick to deploy and reliable in the field.



FEATURES



TESTED PERFORMANCE

The Avigilon Workstation lineup has been stress tested through various component combinations for the highest performance for ACC Client workloads.



EASY RECOVERY

A purpose-built and turnkey solution that is simple and secure for Security and IT teams to deploy.



SMALL FORM FACTOR

Its streamlined size and design reduces hardware footprint for space-constrained areas.



SIMPLE SETUP

Plug-and-play is made easy with DisplayPort and HDMI adapters included for typical monitor connections.





SPECIFICATIONS

VIDEO PLAYBACK PERFORMANCE‡	RM7-WKS-4MN	RM7-WKS-2MN
2 MP @ 30 fps	22 Primary Streams + 14 Secondary Streams	18 Primary Streams
4 MP @ 30 fps	22 Primary Streams + 14 Secondary Streams	18 Primary Streams
8 MP @ 30 fps	4 Primary Streams + 32 Secondary Streams	4 Primary Streams + 14 Secondary Streams
16 MP @ 24 fps	2 Primary Streams + 34 Secondary Streams	2 Primary Streams + 16 Secondary Streams
61 MP @ 7 fps	6 Primary Streams + 30 Secondary Streams	4 Primary Streams + 14 Secondary Streams
Video Wall: 4 MP @ 30 fps†	144 secondary streams (6x6 streams on 4 monitors)	60 secondary streams (5x6 streams on 2 monitors)
Video Wall: 8 MP @ 30 fps†	80 secondary streams (4x5 streams on 4 monitors)	40 secondary streams (4x5 streams on 2 monitors)
Video Wall: 16 MP @ 24 fps†	80 secondary streams (4x5 streams on 4 monitors)	40 secondary streams (4x5 streams on 2 monitors)
Video Wall: 61 MP @ 7 fps†	224 secondary streams (7x8 streams on 4 monitors)	84 secondary streams (6x7 streams on 2 monitors)

[‡] Primary streams are high resolution/bandwidth, secondary streams are low resolution/bandwidth.

[†] Video wall playback performance assumes minimal interaction with the ACC Client after initial setup. Testing was done with analytic bounding boxes disabled.

SYSTEM			
Supported Monitor Interfaces	Combination of up to 4: mDP, DP, and HDMI (DP and HDMI adapters are supplied)	Combination of up to 2: DP, and HDMI (HDMI adapters are supplied)	
Operating System	Microsoft Windows 10 IoT Enterprise LTSC (2021)		
Processor	Intel® Core™ i5 (12th Gen)	Intel® Core™ i3 (12th Gen)	
Memory	32 GB DDR4 RAM	8 GB DDR4 RAM	
OS Drive	M.2 256 GB PCIe NVMe Class 35 SSD	M.2 256 GB PCIe NVMe Class 35 SSD	
Network Interface	2 × 1 Gigabit Ethernet RJ-45 ports (1000Base-T)	2 × 1 Gigabit Ethernet RJ-45 ports (1000Base-T)	
Optical Drive	DVD-RW	DVD-RW	
Graphics	NVIDIA T1000 (8GB)	Intel Integrated graphics	
MECHANICAL			
Form Factor	Small form factor	Small form factor	
Dimensions (DxWxH)	292.8 mm × 92.6 mm × 290 mm (11.53" × 3.65" × 11.42")	292.8 mm × 92.6 mm × 290 mm (11.53" × 3.65" × 11.42")	
Weight	5.956 kg (13.13 lbs)		
ELECTRICAL			
Power Input	90 to 264 VAC, 50/60 Hz, auto-switching	90 to 264 VAC, 50/60 Hz, auto-switching	
Power Supply	Single non-redundant	Single non-redundant	
Power Consumption	300W	300W	
ENVIRONMENTAL			
Operating Temperature	5°C to 45°C (41°F to 113°F)	5°C to 45°C (41°F to 113°F)	
Storage Temperature	-40° to 70°C (-40° to 158°F)	-40° to 70°C (-40° to 158°F)	
Humidity	20% to 80% relative humidity with 26°C (79°F) maximum dew	20% to 80% relative humidity with 26°C (79°F) maximum dew point (non-condensing)	
Operating Vibration	0.26 Grms random at 5 Hz to 350 Hz	0.26 Grms random at 5 Hz to 350 Hz	
Operating Shock	Bottom/right half-sine pulse of 40 G for up to 2.0 ms	Bottom/right half-sine pulse of 40 G for up to 2.0 ms	
Operating Altitude	Up to 3048 m (10,000 ft)	Up to 3048 m (10,000 ft)	
SUPPLIED ACCESSORIES			
RM7-WKS-4MN-XX	USB Keyboard, USB Mouse, Power cord, 4 mDP to DP adapt	ers, 4 mDP to HDMI adapters†	

SUPPLIED ACCESSORIES	
RM7-WKS-2MN-XX	USB Keyboard, USB Mouse, Power cord, 2 DP to HDMI adapters†
+ Manitar and congretaly	

† Monitor sold separately

CERTIFICATIONS	
Certifications/Directives	UL, cUL, CE, UKCA, RCM, CCC, KC, VCCI, NRCS, BSMI, NOM, RoHS
Safety	EN/IEC 62368-1
Electromagnetic Emissions	FCC Title 47, CFR Part 15, ICES-003(B) Issue 7, EN 55032, EN 61000-3-2, EN 61000-3-3
Electromagnetic Immunity	EN 55035
Warranty	Lifetime 24/7 Avigilon technical phone support and a 3 year next business day warranty

ORDERING INFORMATION

ORDERING INFORMATION	
RM7-WKS-4MN-XX	Avigilon remote monitoring workstation for up to 4 monitors†
RM7-WKS-2MN-XX	Avigilon remote monitoring workstation for up to 2 monitors†
RM7-WKS-WARR-EXTENDED-2YR	2-Year Extended Warranty for RM7-WKS
WKS-RACK	Rack compatible with NVR5-WKS, RM7-WKS, NVR4X-WKS, RM6-WKS, NVR4-WKS, RM5-WKS

[†] Monitor sold separately

RM7-WKS-xMN-NA RM7-WKS-xMN-UK RM7-WKS-xMN-EU RM7-WKS-xMN-AU

SUPPORT

Learn more and find additional documentation at avigilon.com or email sales@avigilon.com for specific product support.





Aug 2023 | Rev 3

© 2023, Motorola Solutions, Inc. All rights reserved. MOTOROLA, MOTO, MOTOROLA SOLUTIONS, and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. AVIGILON, the AVIGILON logo, AVIGILON CONTROL CENTER, ACC, HDSM SmartCodec and LIGHTCATCHER are trademarks of Avigilon Corporation. The absence of the symbols ™ and ® in proximity to each trademark in this document or at all is not a disclaimer of ownership of the related trademark. All other trademarks are the property of their respective owners.