SENSTAR[®] Operator Stations

senstar.com

Operator Stations are preloaded with the Senstar Symphony[™] client and engineered for surveillance applications supporting up to 4K video. These small-footprint viewing stations complement R-Series Servers to create a high performing end-to-end surveillance solution.

Operator Stations are available for customers seeking a preconfigured and validated video surveillance client. With an enhanced graphics engine, the R002 model can drive four full-screen 4K displays, or multiple 1080p panels per monitor, across up to four monitors, to satisfy the most demanding display requirements.

Operator Stations are bundled with three years of hardware support, including next business day on-site replacement service.

EASE OF INSTALLATION AND EXTENSIVE SUPPORT

Operator Stations come preconfigured with all of the necessary software and licensing to minimize installation time. Based on validated hardware components and backed by three years of comprehensive hardware and software support, Operator Stations can be deployed and maintained worry free.

ALL-AROUND PERFORMANCE IN SPACE-SAVING FORM FACTOR

With 12th generation Intel[®] Core[™] i5 processors, Intel[®] integrated graphics or AMD Radeon graphics card, and out-of-the box support for up to four 4K displays, Operator Stations offer strong performance. They can decode up to 4K video and drive multiple 25-view displays simultaneously.

ENHANCED SECURITY OPTION

Operator Stations have been hardened and preloaded with Senstar Kiosk[™]. This software provides an option to enforce vital lockdown security for Windows[®] PCs running Senstar Symphony[™]. Kiosk restricts users from accessing the desktop and OS while providing a secure replacement shell that allows access to specific applications only.

KEY FEATURES

- Preloaded with Senstar Symphony[™] client software
- Preloaded with Kiosk software
- · Space-saving small form factor size
- Support for up to four 4K displays
- Bundled with three years of comprehensive technical services

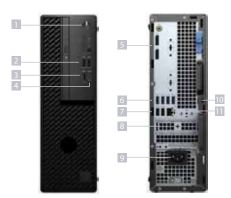


Operator Station

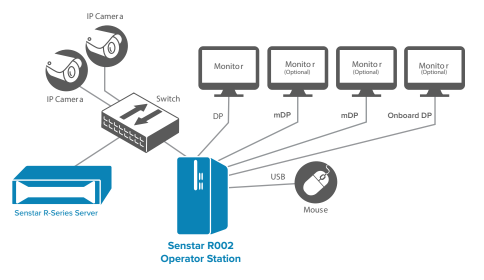
Technical Specifications

Specifications	
Model	R002
Form factor	Small Form Factor PC
CPU	Intel [®] Core [™] i5-12500
RAM	8GB DDR4
Storage	500GB 7200 RPM SATA HDD
OS	Windows 10 IoT Enterprise LTSC 2021
Software	Senstar Symphony Client, Senstar Kiosk™
Graphics Engine	AMD Radeon RX 640 Intel® Integrated Graphics ¹
Video Output	1x DP, 2x mDP 2x DP1
Supported Views	Up to 25 Camera Split View
Max Resolution	5120x2880@60Hz (x3) 4096x2304@60Hz (x2)¹
Video Compression	H.264, H.265, MPEG-4, Motion JPEG
USB Ports	6x USB 3.0, 4x USB 2.0
Ethernet	1x Gigabit Ethernet
Network Protocols	TCP, UDP, IP, HTTP, RTSP, ICMP, ARP, DHCP, DNS
Security	Password Protection, Senstar Kiosk Software
Power Supply	200W
Operating Temp.	5°C to 45°C (41°F to 113°F)
Dimensions	290 x 290 x 92.6 mm / 11.4 x 11.4 x 3.7 in
Weight	4.43kg (9.76lbs)
Input Voltage	100 V AC to 240 V AC, 50 Hz to 60 Hz, 3A/1.5A
Compliance	CE, FCC, RoHs
Warranty	Hardware: Three Years Next Business Day On Site
Included Accessories	Keyboard, Mouse, Power cord
Ordering Information	AIM-R002

Technical Services (Three Years, Included)
Access to certied hardware and software experts
Operating System support
Senstar Symphony [™] software support
Senstar Symphony [™] software upgrades
NBD on-site parts and labor response after remote diagnostics



Power Button
Two USB 2.0 ports
One USB 3.2 port
One USB 3.2 Type-C port
Two DisplayPort
Four USB 3.2 Gen 1 ports
Two USB 2.0 ports with SmartPower On
Two expansion card slots
Power connector port
Kensington security-cable slot
RJ45 Ethernet port



¹ Only one integrated graphics port can be used at 4K resolutions.

Copyright © 2023. All rights reserved. Features and specifications are subject to change without notice. The Senstar name and logo are registered trademarks of Senstar Corporation. Senstar Symphony, Network Video Recorders, Operator Station, and Senstar Kiosk are trademarks of Senstar Corporation. All other trademarks and trade names are the property of their respective holders. DS-RS-IN-R5-E-05/23