

AI161

Mini-Tower Viewing Station



Datasheet

The AI161 is optimized for video surveillance applications and delivers the performance required for the most demanding megapixel installations. It has customizable CPU and GPU options to adapt to any analytic or viewing requirement.

Powerful server and storage system, built around the high-performance Intel Core processor.

Purpose-built open platform to integrate Video Management Software (VMS). All major VMS providers are pre-qualified. Most are continually added to ensure the widest possible certification coverage.

Effortless installation, management and administration.

Rasilient provides a **complete physical security solution**. All necessary components are offered, including high-performance recording, viewing/monitoring and administration servers, and high-performance storage.

Features

- i7/i9 CPU
- Full Size GPU
- Up to 64GB RAM

Applications

- Small to Medium Surveillance Installations
- Small Video Analytic Applications

Copyright © 2021 Rasilient Systems, Inc. Specifications are subject to change without notice



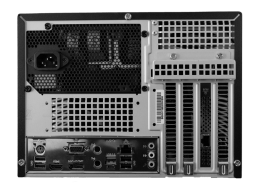
AI161

Mini-Tower Viewing Station

Specifications

CPU	Intel i7-10700 or i9-10900k
GPU	1x Nvidia GTX1650, RTX2080 or QRTX4000
RAM	Up to 64GB DDR4 2666Mhz
Networking	2x GbE
Input/Output	2x USB 3.1, 2x USB 2.0, HDMI, DVI, VGA
Max Storage	Up to 48TB + Up to 1TB for OS
Dimensions (W x D x H)	10.6" x 15.5" x 8.4" / 270 x 393 x 212 mm
Weight	Max 20 Lbs / 9 Kgs
Power Supply	1x 620W 100/240V AC 4/8A 47-63Hz
Operating Temperature	10 - 35 °C





*actual orientation of product may differ based on options

Copyright © 2021 Rasilient Systems, Inc. Specifications are subject to change without notice

For more information contact: