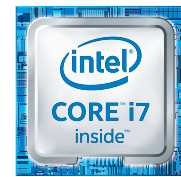


2000 SERIES VCT-2 VIEWING SERVER

Powerful, purpose-built devices with minimal downtime

The 2000 Series VCT-2 viewing server, from IPVideo, is a powerful, purpose-built device designed to support the most demanding video-centric software applications. The Viewing Server is the series' workhorse, providing the ability to process and display a number of high resolution, full-frame-rate video streams simultaneously. Pre-loaded with the IPVideo enterprise-scale **SentryVMS®** or **Mosaic®** video management software, **C3fusion®** for command center integrations, and **AVfusion®** audio/video recording software, this server is ready to deliver exceptional performance of each application, when unlocked by the user.



Count on minimal downtime, with the superior engineering, exceptional hardware design and components of the 2000 Series VCT-2. Plus, this video server is backed by a three year warranty.

KEY FEATURES

- Ability to handle up to 2 independent monitors
- **SentryVMS®** or **Mosaic®** video management software
- **C3fusion®** for command center integrations
- **AVfusion®** audio/video recording software
- **xConnect Server Agent** is designed to monitor, report and manage the environment and performance on server hardware

KEY BENEFITS

- Accelerated installation with pre-loaded IPVideo applications
- Built in Health Monitoring
- Three Year Warranty
- Next Business Day Support available



IPVIDEO 2000 SERIES

P/N: VCT-2

SYSTEM

Processor	6th generation Intel® Core™ i7-6700K Processor
Operating System	Windows 10 Professional 64-bit
Memory	8GB DDR4 2133MHz
Storage	1 × Operating System Drive Up to 1TB 1 × Data Drive up to 4TB
Optical Drive	24X DVDRW
Networking	1 × 1GbE LAN ports
Rear I/O Ports	
Graphics	NVIDIA® NVS 315
Displays Supported	Dual Output 1 × DMS-59 Connector
Warranty	3 Year Depot Warranty, NBD Warranty available as an option

MECHANICAL

Form Factor	Micro Tower
Power Supply	350W
Maximum Internal Drives	1 × 5.25" External 1 × 3.5" External 1 × 3.5" Internal
Front Ports	2 × USB 2.0 1 × Audio 1 × Mic
Cooling	1 × 92mm
Dimensions (w x h x d)	7.2 × 14.25 × 15.4 inches 183 × 362 × 391 millimeters

