

ACP Ultra Series HPE Recording Server

New solution from Arlington Computer Products Inc. Certified with the Milestone XProtect 2017 VMS



Expect superior performance from the ACP Ultra Series HPE Recording Server, tested and proven to record over 900 Mbps! of video on a single XProtect Recording Server appliance.





View the full details of the ACP XProtect Certified Solution

Contact ACP to learn more about Ultra Series HPE Recording Server

Several video stream configurations were supported in the certification tests, the solution was configured to take advantage of Milestone's unique archiving capability, and video was recorded based on motion detection and continuously based upon a preconfigured schedule. The tests were designed to prove that the ACP integrated solution meets the demands of the XProtect application, and is applicable in a wide range of customer scenarios.

About the Solution:

The architecture of the system is built on the HPE DL380 Gen9 server. Milestone XProtect Corporate 2017 R1 was the VMS.

- Usable as a standalone NVR solution, or as a modular building block in a larger sized system.
- Live Database 4x SSD RAID5 and Archive Database 8x SATA RAID5 with over 50TB of usable storage built-into the same solution.
- Recording triggered by software based video motion detection (VMD)
- Tested with 2Mbps, 6Mbps, and 10Mbps video streams





Certified System Specifications

ACP Ultra Series Recording Server:

- 12x LFF Drive Bays
- 2x Intel Xeon E5-2620v4
- 32 GB RAM
- 2GB RAID Controller
- Dual Power Supply
- Windows Server 2012 R2 Std

Storage Architecture:

- Live DB
- 4x 480GB MU SSD
- RAID5
- Archive DB
- 8x 8TB SATA
- RAID5
- Archive every hour

About Milestone:

At Milestone, we innovate and achieve together with our partners. When you offer Milestone, you offer more than a video management system. You get the freedom to build a tailormade surveillance solution that meets your customer's need – now and in the future. That is the power of our open platform community.

MilestoneSys.com

About Arlington Computer Products Inc.:

ACP is an IT solution provider that has been delivering industry leading Enterprise Solutions to their customers and partners for over 33 years. Specially focusing on designing High Performance purpose built video recording servers on World Class Tier One brands.

ArlingtonCP.com

Camera bandwidth:

- Benchmark 300 Mbps
- Maximum 900+ Mbps

Tested Video Stream Configurations

Cameras	Image Resolution	Recording Method	Stream Size	Camera Bandwidth	Disk Write Throughput
160	1920x1080	VMD	1.86 Mbps	299 Mbps	37.42 MBps
160	2048x1536	Continuous	5.7 Mbps	912 Mbps	114 MBps
90	1920x1080	Continuous	10.6 Mbps	955 Mbps	119.17 MBps

All information, to include but not limited to, documentation, configuration calculations, installation and trouble-shooting advice, consultancy and support services which may be provided within this document is delivered 'as is' without warranty of any kind. Unless otherwise agreed in writing between you and Milestone Systems A/S or its Affiliates, you, as the recipient, agree to assume the entire risk as to the results and performance achieved or not achieved by reliance on such information. Milestone Systems A/S and its Affiliates shall, to the extent allowed by law, assume no liability for the Recipient's reliance on such information and disclaims all warranties, whether express or implied, including but not limited to, the implied warranties of merchantability, fitness for a particular purpose, title and non-infringement, or any warranty arising out of any proposal, specification or sample with respect to the document. Furthermore, Milestone Systems A/S and its Affiliates shall not be liable for loss of data, loss of production, loss of profit, loss of use, loss of contracts or for any other consequential, economic or indirect loss whatsoever in respect of delivery, use or disposition from the content of this document.