



Summary of Verification

The product is verified by Milestone Engineers, AOPEN Computer B.V. provided Milestone with the following for the verification process:

- Unique identification of the system tested, e.g. Stock Keeping Unit, SKU no.
- Product specification sheet.
- Technical description of the test environment used for the verification tests, including a drawing.
- Report showing the system configuration, generated by use of the DxDiag.exe tool.
- System Configuration Report generated from the Management Client.
- Screen shots showing the storage configuration, e.g. generated from the Disk Management tool.
- Single log file in binary format (.blg), generated by the Performance Monitor tool covering the full test period 7 days with 1 second sampling interval.
- Information about the no. of cameras tested

Conclusion

Milestone confirms to have reviewed the verification documentation and on the date of such review, and to the best of our knowledge, the Product is compatible with the Milestone XProtect version applied in the testing environment. For information on the testing environment and the verification documentation please contact our Partner.



CPU: 11th Gen Intel(R) Core(TM) i5-11500 @ 2.70GHz (12 CPUs), ~2.7GHzSystem Model and Manufacturer: DEV7710P, AOPENRAM Memory: 16 GB RAMOS: Windows 11 IoT Enterprise 64-bit (10.0, Build 22000)
(22000.co_release.210604-1628)Live Storage Controller Type: Standard NVM Express ControllerLive Storage Connectivity: Local NVMe SSDLive Storage Controller Type: Not UsedArchive Storage Connectivity: Not UsedArchive Storage Connectivity: Not UsedStorage: Not UsedStorage Connection: Local

GPU: Intel(R) UHD Graphics 750



SUB SKU(s): All sub SKU's in the DEV7710P-MS family are verified with above specifications. Sub SKU(s) with better performance, e.g. larger storage (more disks, larger disks), more identical CPUs or more internal memory (RAM), will be covered by the verification of the above specified SKU

About Milestone Hardware Verification

Milestone Hardware Verification is intended to verify the compatibility of the partner's hardware with a current version of the Milestone XProtect® video management software (VMS).

Milestone provides guidance, tools and outlined methods for the verification. The verification setup, configuration, testing and operations are conducted by the partner, and the test results is verified by Milestone based on submitted logs and documentation.

Milestone does not warrant our partners' products nor functionalities. Milestone does not verify product compatibility for installations not comparable with the testing environment.