

Minimum switch requirements:

Here is a list of switch feature requirements for our EVO-IP AV Over IP Solution. All features listed must be present when finding a switch to use with our EVO-IP Lite, EVO-IP 1.0, and EVO-IP 2.0 platforms.

Please refer to our website for the latest version of this document.

- □ Managed
- □ Multi-cast & multi-layer (2+ or better)
- □ Jumbo frames (9000 bytes or better)
- □ IGMP snooping
- □ 1G switch for single switch applications
- □ 10G switch for multi-switch applications

We are always working with and testing other brands of switches to be able to provide additional setup guides and support when using EVO-IP. The list of models and brands below represent switches we have in house and have tested and provided setup guides for proper configuration. If you have any switch questions or recommendations, do not hesitate to reach out and we will follow up and fill you in with any changes or test results. Switches that can be used with EVO-IP products include but are not limited to the following:

Cisco	Luxul	Netgear
SG250	AMS/XMS-1208P	GS728TPV2
SG300	AMS/XMS-2624P	GS728TPPV2
SG350X	AMS-4424P	M4250 Series
SG500	XMS-5248P	M4350 Series
SG500X	XMS-7048P	
	SW-610-24P	
	SW-610-48P	
	SW-515/615 Series	
TP Link	Trendnet	Ubiquity
TI 007/00MD	TL2-G244	ES-16-150W
TL-SG3428MP	122 0211	
TL-SG3428MP TL-SG3428XMP	TL2-PG284	ES-24-250W
TL-SG3428XMP	TL2-PG284	ES-24-250W