

Scalable by Design

AVoIP Engineered for Any Size Deployment

EVOIP
AV over IP Solution

EVOIP 2.0



Enterprise Level

An advanced AVoIP solution built for complex, enterprise level deployments. Unlock expanded features, higher performance, and limitless scalability.

[Learn more >](#)

EVOIP 1.0



Professional Level

A professional AVoIP solution built for scalable systems. Deliver flexible routing, enhanced control, and reliable performance across growing installs.

[Learn more >](#)

EVOIP Go



Entry Level

A plug-n-play AVoIP solution designed for quick deployments and everyday commercial projects with automatic device discovery for a simplified setup.

[Learn more >](#)

Feature	EVO-IP 2.0	EVO-IP 1.0	EVO-IP Go
Max Input Resolution	4K@60Hz with HDR	4K@60Hz with HDR	4K@30Hz
Max Output Resolution	4K@60Hz with HDR	4K@30Hz with HDR	4K@30Hz
Matrix Mode	✓	✓	✓
Video Wall Mode	✓	✓	✓
Video Wall Configuration	25 displays in any configuration	25 displays in any configuration	2x2, 3x3, 4x4, or 5x5 configurations
HDMI Loop-out	✓	✓	-
Audio Breakouts	Digital & analog	Digital & analog	Analog
Dante AV-A	✓	-	-
eARC/ARC	✓	✓	-
On Screen Display (OSD) Mode	✓ local and remote	✓ local	-
Schedule Mode	✓	✓	-
Event Mode	✓	✓	-
Access Mode	✓ independent zone control	✓	-
Quick Setup	✓	✓	✓
CEC Control	Pass-through	Pass-through	✓
Bi-directional IR	✓	✓	-
RS232 Pass-through	✓	✓	✓
USB Functions	USB 2.0 and USB 1.1	-	-
Digital I/O	✓	-	-
Local Browser User Interface	✓	✓	-
Remote Cloud User Interface	✓ full capabilities	✓ limited capabilities	-
App (iOS and Google Play)	-	✓	✓
Transmission Cabling	Cat6 or Fiber	Cat6	Cat6
Transmission Distance	394ft/120m over Cat6	394ft/120m over Cat6	394ft/120m over Cat6
Power over Ethernet (PoE)	✓	✓	✓
TAA Compliant	✓	✓	✓