



Add live audio monitoring.

VSAMIC Series: High fidelity microphones in plastic and aluminium models

Add high quality audio to any surveillance installation with this specialised microphone series. Available in two styles, these microphones enable audio recording and feature adjustable sensitivity, DNR and auto gain control.

- 80dB signal noise reduction for low background noise
- Adjustable sensitivity; audio gain control
- Dynamic range up to 106dB (1KHz at Max dB SPL)
- Cascade multiple microphones to one audio channel
- Stylish plastic & aluminium material models
- Ideal for ceiling & wall mounting; for indoor use only

** Legality of voice recording in Australia varies by state and may require knowledge & consent from all parties. Refer to individual state laws for details.*



Add Live Audio Playback to Surveillance



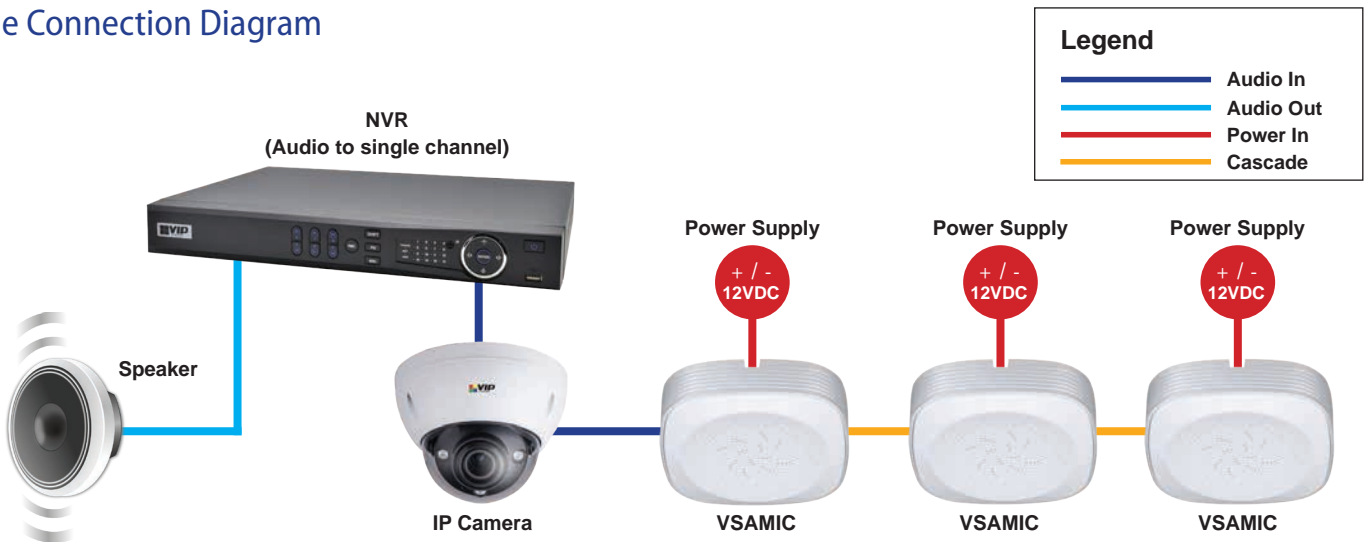
Cascade Multiple Microphones



Stylish Ceiling & Wall Mount Designs

Model	VSAMICA	VSAMICB
Microphone	Electret Condenser Microphone	
Operation Area	10 ~ 100m ²	5 ~ 150m ²
Sensitivity	-30dB	
Bandwidth Frequency	20Hz ~ 20kHz	
Direction	Omni-directional	
Signal-to-Noise Ratio	80dB (1m 40dB sound source SPL) 50dB (10m 45dB sound source SPL) 1kHz at 1Pa	82dB (1m 40dB sound source SPL) 52dB (10m 45dB sound source SPL) 1kHz at 1Pa
Dynamic Range	104dB (1KHz at Max dB SPL)	106dB (1KHz at Max dB SPL)
Max. Sound Pressure	120dB SPL (1KHz, THD 1%)	
Output Impedance	600Ω (non-equilibrium)	
Output Signal Amplitude	2.5Vpp/-25dB	
Power Supply	12VDC (50mA)	
Operation Environment	-25°C~+70°C	
Material	PC+ABS Plastic	Aluminum
Dimensions	Φ80 x 22mm	Φ70 x 21mm
Weight	0.06kg	0.11kg
Interface Ports	2 x RCA female ports, 1 x DC power port	
Diagrams		
Included Components	3 x ST4x25 Screw, 3 x Plastic Anchor, 1 x Mounting Sticker	

Cable Connection Diagram



Your local VIP Vision™ IP solutions professional: