MIC-NY100 highly sensitive multi-function audio monitor head

MIC-NY100 highly sensitive microphone is a new design passive highly sensitive monitoring products.use Japan advanced integrated circuit design, high sensitivity, super-mute function of monitoring an area of about 10-50 square meters. Squelch the use of the most advanced circuit design, super-mute, anti- Scream features, built-in automatic gain AGC circuit to enhance long-distance voice, unique DSP audio output mute, so that the effect of exceptionally clear audio playback, a leading domestic The level of the country and apply for patents. Widely used in banks, prisons, police, justice, security checks...

Features:

- OMIC-NY100 is a passive audio monitoring equipment designed for indoor network device audio pickup.
- Omports from the Japan IC, with the professional circuit to deal with the pickup, clear voice, no noise.
- Omport large Diaphragm Condenser Microphone, anti, anti-environmental noise, wide-angle acquisition voice, without a corner, listening area of 10-50 square meters.
- built-in dynamic audio processing circuit, and other non-voice for the voice amplification for treatment, the total elimination of environmental noise.
- built-in automatic gain AGC circuit, far from close range to eliminate the voice of the differences so that a more realistic playback.
- Installation recommendation: Install the equipment close to the network device, it is also recommended to install the equipment close the sound source, like in the middle of the room rather than at the corner of the room.

Project	Parameters
Range	10~50 Square
Sensitivity	-46DB 1000 HZ
S/N	Max 45
Processing circuit	Agc and dsp
Power	No
Size	Ф15mm*50mm
Connection mode	
	Shileding layer (GND),
	White inner core(signal +)

AUDIO MONITORING