

Adaptive IP network probe FP6-P3502



Feature:

- 1. This product monitors on-site ambient noise and uploads the data to a network server. After applying an audio algorithm to the noise and desired sounds, the device volume can be adjusted in real time or with a delay to maintain the signal-to-noise ratio
- 2. Category 5 cable allows for long-distance transmission, and multiple units can be linked via a switch
- 3. The host PC receives the signal from the probe in real time, analyzes it, and determines the appropriate volume level for the noise level. This signal is then sent to the desired device for intelligent volume control
- 4. The host interface controls the device, allowing for detailed function configuration, such as which device to control and which probe to use for intelligent volume control
- 5. Multiple probes can be configured, each independent of the other, to control different devices. Terminals can be flexibly adjusted with single or multiple selections, allowing for real-time configuration and adjustment based on site needs