

Audio Monitoring Kits: One-Way Listen

Ask4-Kit #101

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Ask4-Kit #102



Ask4-Kit #200



Ask4-Kit #300



Ask4-Kit #401



#101

A single zone audio monitoring system, designed for audio monitoring and interfacing with a DVR or VCR. The desk top base unit has a 3" speaker for monitoring live audio as well as playback. Special built-in filtering enhances audio playback from a 24 hour time-lapse recorder. The low impedance electret condenser microphone is designed for ceiling mount and can pick up normal sounds approximately 15' away or within a 30' diameter circle. Distance between microphone and base station can be up to 1,000 ft.

#102

A complete single zone audio monitoring system, designed for audio monitoring and interfacing with a DVR or VCR. The desk top base unit has a 3" speaker for monitoring live audio as well as playback. Special built-in filtering enhances audio playback from a 24 hour time-lapse recorder. The low impedance electret condenser microphone is designed for ceiling mount and can pick up normal sounds approximately 15' away or within a 30' diameter circle. Distance between microphone and base station can be up to 1,000 ft.

#200

Single zone audio monitoring system designed for direct connection to a video monitor with built-in amplifier and speaker. Interface adapter (included) serves as an interconnection device between microphone and TV monitor for easy installation. The low impedance electret condenser microphone can pick up normal sounds approximately 15' away or within a 30' diameter circle. A dual RCA cable is included for connection to a DVR or VCR for recording and playback, and a single RCA cable for connection to a TV monitor.

#300

Single zone audio monitoring system designed for direct connection to a DVR, network camera, video server. When ceiling mounted, Verifact A microphone can pick up sounds approximately 15' away or within a 30' diameter circle. Model IF-1 Interface Adapter receives the wiring from the microphone, supplies power to the microphone and drives the audio signals into the audio input of the recording device. Kit includes an RCA cable for connecting to a DVR or VCR, and a 3.5mm cable for connection to a computer sound card. It also contains a variable gain adjust to prevent overdriving or underdriving the audio signal.

#401

Single zone audio monitoring system with two Model A microphones for extended zone coverage. Each microphone can pick up normal sounds approximately 15' away or within a 30' diameter circle. Desk top base unit has a 3" speaker for providing live audio as well as playback from a DVR/VCR. Special built-in filtering enhances audio playback from a 24 hour time-lapse recorder.

- coverage/ not zone

Audio Monitoring Kits: Two Way - Talk/ Listen

Ask4-Kit #501



The ASK-4 Kit #501 is a single zone audio monitoring system with two-way listen and talkback. Remote unit contains an omni-directional electret condenser, low impedance microphone and a 4" speaker, all within one housing. Desktop base unit produces live audio and playback. Talkback from base unit to remote speaker/microphone is actuated by engaging the "push to talk" switch and speaking into the built-in microphone. Person at the remote speaker/microphone can listen and talk hands-free. Input/output to DVR/VCR for recording and audio playback. Includes two back boxes for flush or surface mounting.

Base Stations Non Alarming/ One-Way Listen

APR-1



AP-2



AP-4



AP-8



Model APR-1 is a single zone non-alarming audio monitoring base station. As a system (with a Louroe microphone), it provides one-way live audio with a built-in 3" speaker. It is designed to interface with a VCR or DVR. Special filtering enhances the sound quality of audio during playback. Distance between APR-1 and microphone can be up to 1,000'. Model APR-1 is a desk top model, or can be equipped for

1. 19" rack mounting. Request RM-1935-APR assembly.

Model AP-2 is a two zone manual audio monitoring base station. It contains two audio inputs (terminal blocks) for connecting up to two Louroe microphones for live monitoring and has two audio outputs (RCA type) for connection to a DVR with multiple audio inputs. The AP-2 also contains a selectable audio output (RCA) for connection to a VCR or to a DVR with only one audio input. An audio input (one) is available for audio playback from the DVR or VCR. A 3" built-in speaker provides live audio and playback audio. Distance between AP-2 and microphones can be up to 1,000'. 110 Vac/12Vdc Power supply included.

Model AP-4 is a four zone manual audio monitoring base station. It contains four audio inputs (terminal blocks) for connecting up to four Louroe microphones for live monitoring and has four audio outputs (RCA type) for connection to a DVR with multiple audio inputs. The AP-4 also contains a selectable audio output (RCA) for connection to a VCR or to a DVR with only one audio input. An audio input (one) is available for audio playback from the DVR or VCR. A 3" built-in speaker provides live audio and playback audio. Distance between AP-4 and microphones can be up to 1,000'. 110 Vac/12Vdc Power supply included.

Model AP-8 is a eight zone manual audio monitoring base station. It contains eight audio inputs (terminal blocks) for connecting up to eight Louroe microphones for live monitoring and has eight audio outputs (RCA type) for connection to a DVR with multiple audio inputs. The AP-8 also contains a selectable audio output (RCA) for connection to a VCR or to a DVR with only one audio input. An audio input (one) is available for audio playback from the DVR or VCR. A 3" built-in speaker provides live audio and playback audio. Distance between AP-8 and microphones can be up to 1,000'. 110 Vac/12Vdc Power supply included.

Base Stations: Non Alarming, Two Way Talk/ Listen

AP-1TB

AP-2TB

AP-4TB

AP-8TB

AP-12TB

AP-16TB



Model AP-1TB is a single zone non-alarming audio monitoring base station with listen and talkback. As a system (with a Louroe speaker/microphone), it provides live audio with a built-in 3" speaker and a built-in microphone for talkback to the remote area. Model AP-1TB is designed to interface with a DVR or VCR. Special filtering enhances the sound quality of audio during playback. Distance between AP-1TB and speaker/microphone can be up to 1,000'. Model AP-1TB is a desk top model.

Model AP-2TB is a two zone non-alarming audio monitoring base station with listen and talkback. As a system (with Louroe speaker/microphones), it provides live audio monitoring from two zones, one at a time, with a built-in 3" speaker and a built-in microphone for talkback to the remote area. Zone selection is by push button. Model AP-2TB is designed to interface with a DVR or VCR. Special filtering enhances the sound quality of audio during playback. Distance between AP-2TB and speaker/microphones can be up to 1,000'. Model AP-2TB is a desk top model.

Model AP-4TB is a four zone non-alarming audio monitoring base station with listen and talkback. As a system (with Louroe speaker/microphones), it provides live audio monitoring from four zones, one at a time, with a built-in 3" speaker and a built-in microphone for talkback to the remote area. Zone selection is by push button. Model AP-4TB is designed to interface with a 24 hour time-lapse recorder. Special filtering enhances the sound quality of audio during playback. Distance between AP-4TB and speaker/microphones can be up to 1,000'. Model AP-4TB is a desk top model, or can be equipped for [19" rack mounting](#).

Model AP-8TB is a eight zone non-alarming audio monitoring base station with listen and talkback. As a system (with Louroe speaker/microphones), it provides live audio monitoring from eight zones, one at a time, with a built-in 3" speaker and a built-in microphone for talkback to the remote area. Zone selection is by push button. Model AP-8TB is designed to interface with a 24 hour time-lapse recorder. Special filtering enhances the sound quality of audio during playback. Distance between AP-8TB and speaker/microphones can be up to 1,000'. Model AP-8TB is a desk top model, or can be equipped for [19" rack mount](#).

Model AP-12TB is a twelve zone non-alarming audio monitoring base station with listen and talkback. As a system (with Louroe speaker/microphones), it provides live audio monitoring from twelve zones, one at a time, with a built-in 3" speaker and a built-in microphone for talkback to the remote area. Zone selection is by push button. Model AP-12TB is designed to interface with a 24 hour time-lapse recorder. Special filtering enhances the sound quality of audio during playback. Distance between AP-12TB and speaker/microphones can be up to 1,000'. Model AP-12TB is a desk top model, or can be equipped for [19" rack mounting](#).

Model AP-16TB is a sixteen zone non-alarming audio monitoring base station with listen and talkback. As a system (with Louroe speaker/microphones), it provides live audio monitoring from sixteen zones, one at a time, with a built-in 3" speaker. and a built-in microphone for talkback to the remote area. Zone selection is by push button. Model AP-16TB is designed to interface with a 24 hour time-lapse recorder. Special filtering enhances the sound quality of audio during playback. Distance between AP-16TB and speaker/microphones can be up to 1,000'. Model AP-16TB is a desk top model, or can be equipped for [19" rack mounting](#).

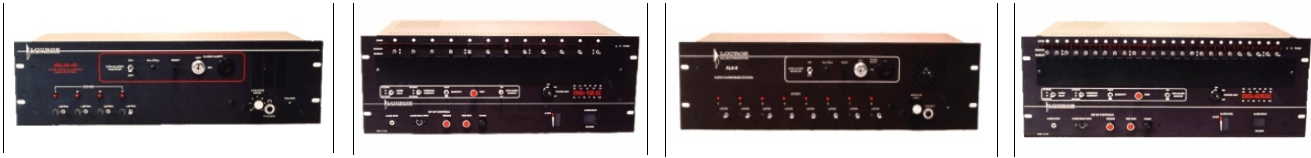
Base Stations: Alarming, Sound Activated

ALA-4
ALA-4TB

ALA-8
ALA-8TB

DG-12 II

DG-25 III



Model ALA-4 is a four zone alarming base station designed to provide sound activated audio monitoring, when interfaced with Louroe microphones. Each zone has a variable threshold level (set by installer or owner) based on frequency and sound pressure that activates when a sound exceeds the set threshold level. A short alarm and lighted LED identifies the zone, along with a relay contact for activating a camera or other annunciation. Model ALA-4 is rack mountable. Compatible with all Louroe microphones. **For one-way listen (no talkback).**

Model ALA-4TB is a four zone alarming base station with two-way listen and talkback designed to provide sound activated audio monitoring, when interfaced with Louroe speaker/microphones. Each zone has a variable threshold level (set by installer or owner) based on frequency and sound pressure that activates when a sound exceeds the set threshold level. A short alarm and lighted LED identifies the zone, along with a relay contact for activating a camera or other annunciation. Model ALA-4TB is rack mountable. Compatible with all Louroe speaker/microphones. **For two-way communications.**

Model ALA-8 is an eight zone alarming base station designed to provide sound activated audio monitoring, when interfaced with Louroe microphones. Each zone has a variable threshold level (set by installer or owner) based on frequency and sound pressure that activates when a sound exceeds the set threshold level. A short alarm and lighted LED identifies the zone, along with a relay contact for activating a camera or other annunciation. Model ALA-8 is rack mountable. Compatible with all Louroe microphones. **For one-way listen (no talkback).**

Model ALA-8TB is a eight zone alarming base station with two-way listen and talkback designed to provide sound activated audio monitoring, when interfaced with Louroe speaker/microphones. Each zone has a variable threshold level (set by installer or owner) based on frequency and sound pressure that activates when a sound exceeds the set threshold level. A short alarm and lighted LED identifies the zone, along with a relay contact for activating a camera or other annunciation. Model ALA-8TB is rack mountable. Compatible with all Louroe speaker/microphones. **For two-way communications.**

The **DG-12II** is a twelve zone alarming base stations designed to provide sound activated audio monitoring. As a system, it is interfaced with Louroe microphones or speaker/microphones mounted in remote locations. Each zone has a variable threshold level based on frequency and sound pressure, and a variable alarm delay (from 0.1 to 3.2 seconds) that can be set by the installer or owner. When a sound or disturbance exceeds the pre-set threshold level and time duration, the unit goes into alarm. A lighted LED and three second tone identify the zone, along with a relay contact for activating a camera or other annunciation. Requires companion DG-MA for two-way listen/talkback or DG-Monitor for one-way listen.

The **DG-25III** is a twenty five zone alarming base stations designed to provide sound activated audio monitoring. As a system, it is interfaced with Louroe microphones or speaker/microphones mounted in remote locations. Each zone has a variable threshold level based on frequency and sound pressure, and a variable alarm delay (from 0.1 to 3.2 seconds) that can be set by the installer or owner. When a sound or disturbance exceeds the pre-set threshold level and time duration, the unit goes into alarm. A lighted LED and three second tone identify the zone, along with a relay contact for activating a camera or other annunciation. Requires companion DG-MA for two-way listen/talkback or DG-Monitor for one-way listen. Can be cascaded up to 250 zones with total of 10 DG-25III base stations. Only one DG-MA or DG-Monitor is required.

DG-MA Monitor Talk back Amplifier

Monitor/talkback amplifier and companion unit to DG Series Base Stations when two-way listen/talkback is required. Has a 3" built-in speaker for monitoring audio and a hand-held dynamic microphone for talkback to the remote zones. "All Call" feature for addressing all zones simultaneously. Unit has monitor and talkback level controls, Input/Output jacks for recording and playback from a standard (2 hour) VCR, and headphone jack. Back panel contains ten audio inputs for accepting up to ten DG25III Base Stations. Rack mountable.

DG-Monitor

Audio monitor and companion unit to DG Series Base Stations when one-way listen-only feature is required. Contains a 3" built-in speaker for monitoring audio from the remote zones. Unit has monitor level control, Input/Output jacks for recording and playback from a standard (2 hour) VCR, and headphone jack. Has ten audio inputs for accepting up to ten DG-25III Base Stations.

NOTE:

If two-way listen/talkback is required, request model DG-MA