# DUROE LECTRONICS.

# **ASK-4<sup>®</sup> KIT #300**

AUDIO MONITORING SYSTEM

## DESCRIPTION

ASK-4 Kit #300 is a single zone audio monitoring system designed for direct connection to a DVR, PC soundcard or IP Network Camera. Model IF-1 Interface Adapter (usually mounted near the recording device) receives the wiring from the Verifact A Microphone, supplies power and drives the audio signals into the DVR, IP Network Camera, Video Server or PC Soundcard. In order to accommodate the various types of audio inputs of the audio receiving device, the IF-1 provides three different types of audio outputs:

- RCA audio output to a DVR (or other recording devices) with RCA type audio input
- 3.5mm **mono** audio output to a DVR, IP Network Camera, etc. with 3.5mm mono audio input
- 3.5mm **stereo** audio output to a computer soundcard or DVR with a stereo audio input

A connector cable for each type is included with ASK-4 #300. Distance between the Verifact A Microphone and Model IF-1 Interface Adapter may be up to 1,000 ft. using recommended wiring.

### **KIT CONTENTS**

- VERIFACT Model A Microphone
- Model IF-1 Audio Interface Adapter
- Model AD-1 12Vdc power supply
- Patch cables (RCA and 3.5mm) for connection to the audio inputs of DVR's IP Network Cameras, Soundcards, etc. as listed above

### **APPLICATION**

The ASK-4 Kit #300 can be used in situations such as:

- Convenience Stores
- Fast Food Restaurants
- Customer Service Counters
- Cashier Booths
  - ... Anywhere that transmitting audio into a DVR, PC Soundcard, IP Network Camera is required etc.

### WIRING REQUIREMENTS

2 Conductor shielded cable, 22 gauge with a 24 gauge drain wire West Penn 452 or equiv) (not supplied by Louroe)

IMPORTANT NOTICE
When this equipment is used as part of an audio monitoring system, the law requires that the public be given notice of AUDIO MONITORING ON THE PREMISES. A decal notice is included with each microphone shipped.





**ASK-4 KIT #300** 



- Omni-directional microphone can pick up normal sounds 15' away or within a 30' diameter circle.
- Model IF-1 Audio Interface Adapter provides phantom power to the microphone.
- Contains a gain adjust to prevent overdriving of signal into a DVR, soundcard, IP Network Camera, etc.
- Three types of audio outputs to accomodate most recording devices that accept line level audio input
- 12Vdc/110V power supply included
- Connector cables from audio output of IF-1 to audio input of recording device included

### MICROPHONE DESCRIPTION

The Verifact A Microphone in ASK-4 Kit #300 is an electret condenser type with pre-amp, omni-directional pattern and produces line level output. It can pick up normal sounds approximately 15' away all directions or within a 30' diameter circle. It is normally surface mounted to a ceiling but may also be installed to a wall or a flat surface.

### **SPECIFICATIONS** (IF-1 Interface Adapter)

Input impedance	1kΩ
Output signal	$0~ ext{dB}$ @ $600\Omega$
Power supply	12Vdc, 500 mA
Dimensions	6 1/8"L x 4 5/8"W x 1 ¾"H

### **SPECIFICATIONS** (Microphone - Model A)

■ type	Electret Condenser
Output	Line level (0 dB @ $1k\Omega$ ), unbalanced
Frequency response	40 Hz to 15 kHz ± 1 dB
Current drain	4 mA
Supply voltage	12Vdc from IF-1 adapter
Dimensions	4"Dia x 1 ½"H
Shipping weight of kit	3 Lbs (1.4 kg)