# DUROE LECTRONICS

## **ASK-4<sup>®</sup> KIT #101**

AUDIO MONITORING KIT

#### DESCRIPTION

The ASK-4 Kit #101 is a single zone audio monitoring system. It is designed for audio monitoring and interfacing with DVR's, VCR's or other audio devices that accept line level input. The microphone can be ceiling or wall mounted and provides a 30 foot diameter circle coverage. The desk top audio base station (APR-1) contains a 3" speaker for monitoring live audio and playback from a DVR or VCR. Microphone is pre-amplified and produces line level output.

### KIT CONTENTS

- VERIFACT Model A Electret Condenser Micro-phone for surface mounting to ceiling or wall
- Model APR-1 Audio Base Station
- Model AD-1 12Vdc power supply
- Dual RCA cables for connection to DVR/VCR

Model APR-1 Base Station can be equipped for 19" rack mounting. Request RM-1935 Rack Mount Assembly

## **APPLICATION**

The ASK-4 Kit #101 is designed for numerous applications such as:

- Sleep Disorder Centers Convenience Stores
- Fast Food Restaurants Speech Therapy Labs
- Booking Rooms
- Cashier Booths
- Interrogation Rooms
- Casino use in:
- Car dealership sales
- softcount rooms
- contract rooms
- detention rooms
- medical treatment rooms
- Child Abuse Interview Rooms
- cash cages

## 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. Federal Law References Federal Regulations, US Code, Title 18. Crime and Criminal Procedure, Sec 2510.

### WIRING REQUIREMENTS



2 Conductor shielded cable, 22 gauge with a 24 gauge drain

West Penn 452 or equivalent If using Plenum cable, West Penn 25-291 is recommended



**Verifact A Microphone** 

**APR-1 Audio Base Station** 

**ASK-4 KIT #101** 

- Omni-directional microphone can pick up normal sounds 15' away if wall mounted, or within a 30' diameter circle if ceiling mounted
- 3" speaker for monitoring live audio and playback from a DVR or VCR
- 3.5 mm headphone jack for private listening
- Microphone may be mounted up to 1000' from the APR-1Base Station

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

Output impedance (mic only)	$600\Omega$ unbalanced
Frequency response	40 Hz to 15 kHz ± 1 dB
Current drain	4 mA
Output	Line Level 0 dB @ $1000\Omega$
Supply voltage	12Vdc
Dimensions	4"Dia x 1 ½"H

## **SPECIFICATIONS** (Base Station - APR-1)

Input sensitivity (mic)	0.78V
Monitor output power	1W@8Ω
<ul> <li>Audio line output impedance</li> </ul>	$600\Omega$ or higher
Audio input impedance	10ΚΩ
Freq. response (flat)	100 Hz to 10 kHz
Freq. response (enhanced)	-20dB @ 200 Hz; +5dB @ 2 kHz; -10dB @ 6 kHz
Headphone impedance	8 to $600\Omega$
Power supply	12 Vdc, 500 mA
Dimensions	8 ¼"L x 5 ¾"W x 1 3/8" H
Weight	4 lbs. (1.8)Kg