

ASK-4[®] #102-RM

AUDIO MONITORING SYSTEM TECHNICAL DATA SHEET

DESCRIPTION

The ASK-4® 102-RM is a rack mounted single zone audio monitoring system designed to interface with a DVR, VCR or other recording devices that accept line level input. The APR-1 Audio Base Station contains a built-in 3" speaker and volume control for producing live audio and audio playback. The Verifact D is an omnidirectional pre-amplified microphone that produces line level output.



Rack Mounted APR-1 Base Station



CONTENTS

APR-1 Audio Base Station. Verifact[®] D Microphone Listed AC ADAPTER. AD-1 Dual RCA Cable

RM-1935-APR Rack mount assembly (19"W x 3 1/2 'H)

APPLICATION

The ASK-4[®] #102-RM 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
- soft count rooms
- contract rooms
- detention centers
- medical treatment rooms
- Child Abuse Interviews
- cash cages

- Audio output (RCA) to DVR, VCR
- 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-1 Base Station

SPECIFICATIONS (Microphone - Model D)

■ Type	Electret Condenser
Output	Line Level (0 dBV, 600Ω @ 1 kHz)
Frequency response	40 Hz to 15 kHz ± 1 dB
Current drain	10 mA
Supply voltage	12Vdc
Dimensions (face plate)	2¾"W x 4½"H

SPECIFICATIONS (Base Station - APR-1) WIRING REQUIREMENTS

Monitor output power	1W@8Ω
Audio line output impedance	600Ω or higher
Audio input impedance	10ΚΩ
Freq. response	100 Hz to 10 kHz
Headphone impedance	8 to 600Ω
Universal power supply	12 Vdc, 500 mA
Dimensions	19"L x 3 1/2"W x 8 1/4"D
Weight	2 lb 6 oz
Weight (shipping) of kit	4 lbs

2 Conductor shielded cable, 22 gauge with a 24 gauge drain NOTE: Unshielded cable is not satisfactory for audio systems. West Penn 452 or equivalent