POWERED MONITOR


MADE IN THE USA!
Now featuring 16 channel UHF diversity wireless by Anchor Audio

Reach crowds of 100+
Delivers up to 101 dB of clear sound

Bass and Treble controls
30 watt amplifier provides lots of sound

Magnetically shielded carbon fiber speaker

Has mic, instrument and 2 line inputs

Durable injection-molded polypropylene case

Weighs just 8.5 pounds
2-way speaker system combines 4.5" woofer and dome tweeter

6-YEAR WARRANTY!

## MODELS

AN-130
Powered monitor speaker
AN-130CG
AN-130 w/ black finish
AN-130DC
AN-130 w/ 12 volt DCoutput

ACCESSORIES
MIC-90P
Professional dynamic, cardioid pattern handheld mic w/ 1/4" phone plug
SS-250
Speaker stand
MSB-201
Combination mic/speaker stand
SB-1
Swivel stand mounting bracket
HS-1
Carry handle
CC-100
Storage bag
HC-1550
Oustom traveling hard case

AN-130RC
AN-130 w/ remote control for volume \& mute

## AN-130U1

AN-130 w/ UHF wireless receiver with 16 user-selectable channels \& remote (order mic separately)

## WIRELESS MICS

WH-6000
Handheld wireless microphone/ transmitter
WB-6000
Wireless body-pack transmitter (order mic separately)
CM-60
CollarMic microphone for use with WB-6000 transmitter HBM-60
Headband microphone for use with WB-6000 transmitter
LM-60
Lapel microphone for use with WB-6000 transmitter

| S PECIFIC ATIO N S |  |
| :---: | :---: |
| AN-130 |  |
| Rated power: | 30 watts continuous |
| Sensitivity for rated output |  |
| Line: | -20 dBV (100 mVrms) |
| Microphone: | -43 dBV (7.5 mVrms) |
| Instrument: | -30 dBV (30 mVrms) |
| Frequency response: | 65 Hz - 18 kHz |
| Max SPL @ rated power: | 101 dB @ 1 meter |
| Line inputs (2): | Hi-Z, unbalanced, dual RCA jacks (summing L+R) |
| Mic Input: | Lo-Z, unbalanced, 1/4"-phone |
| Instrument Input: | (3k), unbalanced, 1/4"-phone |
| AC power requirements: | 110-125 VAC 50/60 Hz |
| (internally configurable) | 210-240 VAC $50 / 60 \mathrm{~Hz}$ <br> (50 watts max) |
| Dimensions (HWD): | $5.25 \times 8.4 \times 9 \mathrm{C}, 13 \times 21 \times 23 \mathrm{~cm}$ |
| Weight: | $8.5 \mathrm{lbs}, 3.8 \mathrm{Kg}$ |

