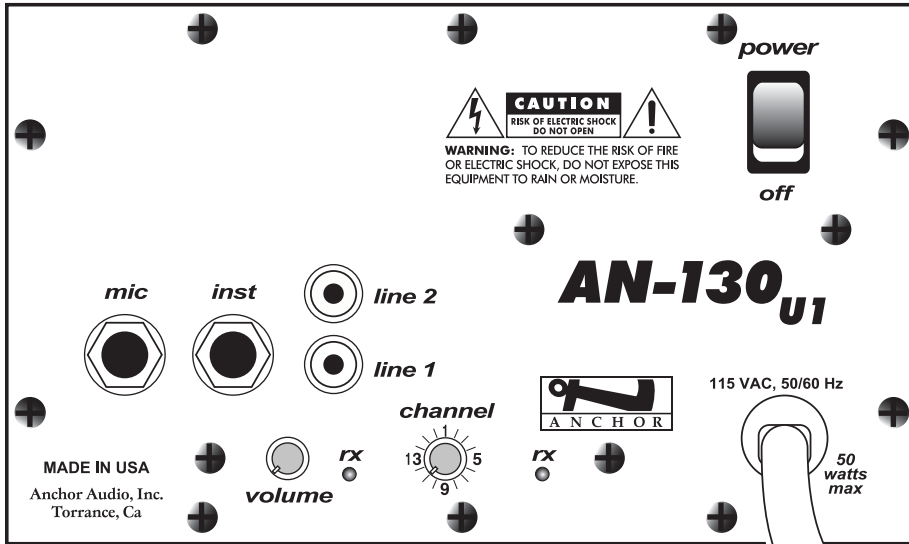


AN-130

POWERED MONITOR



(AN-130U1 Back Panel Shown)



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

Weights 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 DC output

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)

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

Custom traveling hard case

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

SPECIFICATIONS

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 Hz (50 watts max)
Dimensions (HWD):	5.25 x 8.4 x 9", 13 x 21 x 23 cm
Weight:	8.5 lbs, 3.8 Kg

**VISUAL
TECHNOLOGIES**
CORPORATION
www.visualtec.com
1620 Burnet Avenue
Syracuse, NY 13206
(315) 423-2000 tel
(315) 423-0004 fax
contact@visualtec.com

Specifications subject to change without notice.