Wireless PresentationPro™

Public Address System
PA329 Owner’s Manual

Shown with optional MB-PA3W wall mounting bracket and TP-30 tripod sold separately
Thank you for purchasing this PresentationPro™ (PA329), the most versatile and portable PA for use in school, business, Houses of Worship and government facilities.

We encourage you to visit www.califone.com/registration.php, to register your product for its warranty coverage, to sign up to receive our newsletter, download our catalog, and learn more about the complete line of Califone audio visual products, including portable and installed wireless PA systems, multimedia players and recorders, headphones and headsets, computer peripheral equipment, visual presentation products and language learning materials.

Unpacking your PresentationPro™

Inspection and inventory of your system. Check unit carefully for damage that may have occurred during transit. Each PresentationPro™ product is carefully inspected at the factory and packed in a special carton for safe transport.

ALL DAMAGE CLAIMS MUST BE MADE WITH THE FREIGHT CARRIER

Notify the freight carrier immediately if you observe any damage the shipping carton or product. Repack the unit in the carton and await inspection by the carrier’s claim agent. Notify your dealer of the pending freight claim.

Warranty Registration

Please visit the Califone website to register your PresentationPro™ for warranty coverage.

Returning your unit for service or repairs

Should your unit require service, contact your dealer or our Customer Service Department at (800) 722-0500 to obtain a Return Authorization (RA) number. All shipments to Califone must include an RA number on the carton and must shipped prepaid. C.O.D. shipments will be refused and returned at your cost.

Contents

a) PA329 Powered Amplifier*
b) PI-RC Remote Control and (2) AAA Batteries
c) Quick Start Sheet

*MB-PA3W mounting bracket sold separately

Connections and Functions

NOTE: When first connecting other equipment to “aux in” or “line” in make certain that their power is off and volume control at minimum.
Recommended Set-up Procedure

Ideally volume on the unit should be set at maximum before the microphone volume is adjusted to the desired level. Turn on the main power switch and use either a wireless microphone or cabled microphone to adjust the volume.

Operating The Sound System

• Place the PresentationPro at its desired location.
• CAUTION: Assure the 120/240 switch is in the correct position.
• Plug the power cord into a grounded 120 volt, 60 Hz outlet.
• Connect and audio source. Plug a microphone into either the XLR MIC input jack or the ¼” phone mic input or a wireless Califone microphone. An audio source can be plugged into the AUX or LINE IN jacks.
• Turn the power switch “ON” (the red LED on the rear panel should light).
• Adjust volume (press the Vol+/Vol- on the rear panel or keys on PI-RC remote control), bass/treble controls for desired sound.
• Point the remote control at the speaker grill).

Wireless Receiver

a) Set the volume controls on both the UHF receiver and the mic to 10 o'clock.
b) If using only neckband or clip on mics, it is recommended that the mic volume on the M319 Belt Pack transmitter (not the UHF receiver) is turned to maximum. The volume control on the Belt Pack transmitter can then be used to adjust the mic volume.
c) If using mics which DO NOT have individual volume controls it is recommended that

continued on page 3
**Volume Control**
When the main power switch is turned on, the Volume Control is at the lowest level to prevent accidental damage to the amplifier. The volume can be controlled by using the Vol+/Vol- buttons on the rear panel or the PI-RC Infrared remote volume control. Volume is adjusted (+/- 4.5dB) with each push of one of the volume control buttons. Maximum volume is reached after approximately ten pushes.

The remote control must be used in front of the speaker as the sensor is behind the speaker grill. The volume control affects the loudness of both wired and wireless microphones.

**Line Inputs**
The line-level RCA input jacks can be used with audio sources such as computers, projectors, or mobile devices or connecting another wired PresentationPro. (The L+R stereo outputs to a mono signal without the need for adapters.)

**Line Out**
The ¼” line out is used to connect to the input of another piece of equipment such as a another amplified speaker. The outputs are monaural and volume level will depend on the volume of the source. For example, the tape or CD player level is controlled by the tape/CD volume control. Line out is independent of the Volume Control.

**Tone Controls**
The separate base and treble controls provide a wide range of adjustment for increasing or decreasing either the bass or treble from “flat” frequency response. The center or “12 o’clock” position is flat.

**Mic Input (Unbalanced)**
An unbalanced, low impedance microphone input. For use with standard dynamic microphones that have a 1/4” phone plug.

**Mic Input (Balanced)**
Use this input for a dynamic (low impedance) microphone with an XLR plug. Condenser/electret (high impedance) microphones which may need phantom (polarizing) voltage.

**Mic Impedance Switch**
This switch is used to compensate for mic impedance differences. It assures full amplifier output regardless of the microphone used. Note: All connections must be made with shielded cable to avoid hum, buzzing, or radio interference.

**LED**
There are 3 LED indicator lights behind the speaker grill to give visual assurance of power, RF and audio reception.

**Feedback Information**

**What is Feedback?** Feedback is a ringing, howling, or shrill sound that is self-generated by the sound system when using a microphone. It is the result of sound from the speakers being picked up by the microphone(s) in use and then re-amplified by the system. This can form a self-sustaining loop that can damage the sound system if allowed to continue, not to mention annoyance to persons nearby.

**How to prevent feedback**
ALWAYS STAND BEHIND THE SPEAKER WHEN USING A MICROPHONE. If feedback does occur, immediately reduce the volume AND immediately walk further away from the speaker. Always plug in the microphone before turning on the power. Reducing the “treble” control may also help.
PA329 shown with PI-RC Remote

1. Rugged steel-reinforced handle for easy mobility
2. Volume up / Mute / Volume down controls
3. Volume indicator
4. Power switch, LED indicator & DC power input jack
5. Separate bass, treble controls for quality sound
6. 1/4" Line in and line out connect with LCD projectors, computers, whiteboards
7. Aux in jacks to connect with external audio sources, including mobile devices
8. Mic input for XLR or 1/4" mics
9. PI-RC Remote controls volume up / down, mute, speaker power magnetically attaches to speaker top
10. Digital channel display needs to be set to match the wireless microphone's channel
Wireless Microphones

Q319
Dynamic Handheld Wireless Mic

M319
Beltpack Transmitter

CM-319
Flexible Collar Microphone

HBM-319
Headset Microphone

LM-319
Electret Lapel Microphone

NM-319
Neck Microphone

OE-319
Over Ear Microphone

Wired Microphones

PADM-515
Dynamic, balanced, low impedance (50 ohms) with a cardiod pick-up pattern and comes with a 20’ cable with XLR phone plug.

PADM-510
Dynamic, unbalanced, high impedance (500 ohms) with a cardiod pick-up pattern and comes with a 20’ cable with a ¼” phone plug.

Hardware

TP-30  Sold separately. PresentationPro tripod includes its own carry bag.

MB-PA3T  Sold separately. Tripod power supply holder. Sold online only

MB-PA3W Wall Mounting Bracket
Sold separately. Make sure to have a qualified installation professional install the hardware for wall mounting. Califone will not be held responsible for any damage resulting from improper installation.

Visit us online at califone.com
Specifications

Rated power output: 30 watts RMS at 1% THD

Sensitivity for rated output:
- Line: 125 mVrms
- Microphone: 4 mVrms
- Auxiliary: 250 mVrms

Frequency response: 60 Hz – 20 kHz + 3dB
- Treble: +10dB, -10dB, 10kHz
- Bass: +5dB, -4.5dB 70Hz

Speakers:
- Woofer: 6” High efficiency 4ohms, with non inductive external shield
- Tweeter: 2” mylar dome, with crossover capacitor

Crossover: L/C – 6dB/Octave @ 4kHz

Volume control: Steps up/down 4.5 dB per step. 10 steps to maximum volume

Inputs

- Line inputs (2): Hi-Z, RCA (summing L+R)
  - Balanced mic: Hi or lo-Z, with phantom power (+15 volts D.C.)
  - Unbalanced mic: Lo-Z, ¼” –phone
  - Auxiliary: Hi-Z Mono ¼” –phone

- Line output (2): 750mv constant
  - 2 - RCA, 1 - ¼”
  - 1 - single 3.5mm input

Remote Control distance: 20 Feet

AC Power requirements: 110 – 125 VAC 50/60 Hz or 208 – 240 VAC, 50/60 Hz

Dimensions (HWD): 6-1/4” x 10” x 8-1/2” (159mm x 250mm x 216mm)

Weight: Actual weight: 10 lbs

Specifications subject to change without notice.

Troubleshooting Guide

Conditions | Possible Solution
---|---
No sound (power LED not lit): | Turn POWER switch on plug in power cord
No sound (power LED lit): | Check for output from audio source make sure all cables are completely plugged in mic switch on increase volume control
Distorted sound: | Check input cable connection lower input signal level reduce bass and/or treble
Excessive hum or noise: | Use shielded input cable
PI-RC Remote Control does not function: | Replace batteries

NOTE: If further questions, contact our technical repair department at 1(800)722-0500 or (818)407-2400

Visit us online at califone.com
ATTENTION: ALL SAFETY AND OPERATING INSTRUCTIONS SHOULD BE READ BEFORE OPERATING APPLIANCE. ALL OPERATING AND USE INSTRUCTIONS SHOULD BE FOLLOWED WHEN OPERATING THE APPLIANCE. HEED AND ADHERE TO ALL WARNINGS ON THE APPLIANCE AND IN THE OPERATING INSTRUCTIONS. RETAIN ALL SAFETY AND OPERATING INSTRUCTIONS FOR FUTURE REFERENCE.

WATER & MOISTURE - DO NOT USE THE APPLIANCE NEAR WATER; IE. BATHTUB, WASHBOWL, KITCHEN SINK, LAUNDRY TUB, WET BASEMENT OR SWIMMING POOL.

VENTILATION - DO NOT SITUATE THE APPLIANCE SO THAT ITS LOCATION OR POSITION INTERFERES WITH ITS PROPER VENTILATION. FOR EXAMPLE, THE APPLIANCE SHOULD NOT BE SITUATED ON A BED, SOFA, RUG OR SIMILAR SURFACE THAT MAY BLOCK THE VENTILATION OPENINGS. THE APPLIANCE SHOULD NOT BE PLACED IN A BUILT-IN INSTALLATION, SUCH AS A BOOKCASE OR CABINET, THAT MAY IMPEDE THE FLOW OF AIR THROUGH THE VENTILATION OPENINGS.

HEAT - SITUATE THE APPLIANCE AWAY FROM HEAT SOURCES SUCH AS RADIATORS, HEAT REGISTERS, STOVES OR OTHER APPLIANCES (INCLUDING AMPLIFIERS) THAT PRODUCE HEAT.

POWER SOURCES - CONNECT THE APPLIANCE ONLY TO A POWER SUPPLY TYPE DESCRIBED IN THE OPERATING INSTRUCTIONS OR MARKED ON THE APPLIANCE.

GROUNDING OR POLARIZATION - PRECAUTIONS SHOULD BE TAKEN SO THAT THE GROUNDING OR POLARIZATION MEANS OF THE APPLIANCE ARE NOT DEFeated.

POWER CORD PROTECTION - POWER SUPPLY CORDS SHOULD BE ROUTED SO THAT THEY ARE NOT LIKELY TO BE WALKED ON OR PINCHED BY ITEMS PLACED UPON OR AGAINST THEM, PAYING PARTICULAR ATTENTION TO CORDS AT PLUGS, CONVENIENCE RECEPTACLES, AND THE POINT WHERE THEY EXIT FROM THE APPLIANCE.

CLEANING - THE APPLIANCE SHOULD BE CLEANED ONLY AS RECOMMENDED BY CALIFONE.

NON USE PERIODS - UNPLUG THE APPLIANCE POWER CORD FROM THE OUTLET / REMOVE ANY BATTERIES WHEN LEFT UNUSED FOR A LONG PERIOD OF TIME.

OBJECT & LIQUID ENTRY - CARE SHOULD BE TAKEN SO THAT OBJECTS DO NOT FALL AND LIQUIDS ARE NOT SPILLED INTO THE ENCLOSURE THROUGH OPENINGS.

DAMAGE REQUIRING SERVICE - THE APPLIANCE SHOULD BE SERVICED BY QUALIFIED SERVICE PERSONNEL WHEN: (A) THE POWER SUPPLY CORD OR THE PLUG HAS BEEN DAMAGED (B) OBJECTS HAVE FALLEN OR LIQUID HAS BEEN SPILLED INTO THE APPLIANCE (C) THE APPLIANCE HAS BEEN EXPOSED TO RAIN (D) THE APPLIANCE DOES NOT APPEAR TO BE OPERATING NORMALLY OR EXHIBITS A MARKED CHANGE IN PERFORMANCE (E) THE APPLIANCE HAS BEEN DROPPED OR THE ENCLOSURE DAMAGED.

SERVICING - THE USER SHOULD NOT ATTEMPT TO SERVICE THE APPLIANCE BEYOND THAT DESCRIBED IN THE OPERATING INSTRUCTIONS. ALL OTHER SERVICING REFER TO A QUALIFIED SERVICE PERSONNEL.