



Model PA11 | PA Pro™ Wireless PA



The portability and versatility of a wireless PA system are built into the PA Pro. Powerful enough to handle indoor and out-door uses for up to 150 people, it is ideal for school yards, tour groups, meetings & can be a potential lifesaver in emergencies where crowd control and communication can make the critical difference.

PA11 PA Pro Features

- Built-in carrying handle for playground use, meetings or tours
- 3.5mm AUX Input Jack.
- 3.5mm Audio Output jack.
- Rugged ABS plastic casing withstands repeated use
- Separate tone and volume controls
- 6 hour battery use with low battery indicator and unit still operates while recharging its built-in battery
- Hands-free wireless mic and belt-pack transmitter
- Lightweight transmitter comfortably worn on waist
- Internal storage space for transmitter, charger, & mic
- 6.3mm mic jack for use with a wired microphone
- 100' wireless range from transmitter to PA
- 213.750 MHz frequency for crowd management

Belt Pack Transmitter/Lapel Mic

Frequency	VHF, Crystal controlled
Model PA11	213.750 MHz
Power Output	10 milliWatts
Controls	Low Battery LED Indicator
Input Jack	3.5mm mic jack
Power Requirements	2 "AA" batteries (included)

Receiver / Amplifier

Frequency	Crystal controlled
Model PA11	213.750 MHz
Antenna	Telescoping
Other Features	RF Signal, LED Power Indicator
Power Output	20 Watts, RMS
Distortion	<10% THD
Controls	Power On / Volume, Power on LED Indicator, Tone control
Input	3.5mm AUX Input Jack 6.3mm mic jack
Output	3.5mm Audio Output jack
Speaker	4.5" diameter, 15W @ 4 Ohms
Power Source AC:	100-240 VAC - 50-60 Hz Switching-type power adapter with DC 16.5V/0.9A output. Internal rechargeable battery
Battery Run Time	6 hours @ 50% duty cycle
Battery Recharge Time	7 hours with included wall adapter
Safety Approval	CE approved safe for school use
Dimensions	7.1"W x 4"D x 9.8"H
Total Weight	5 lbs., without batteries
shipping weight	7 lbs.

Warranty 1 year for use in schools, businesses, government facilities, and churches