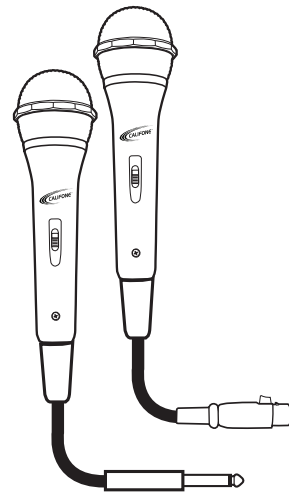


UHF Product Family Operation Diagram

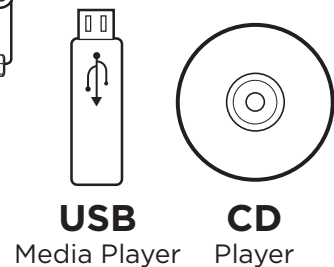
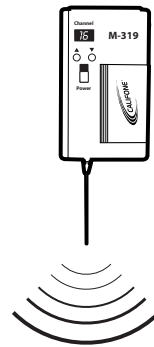
Our PA systems feature a universal wireless compatibility across different PA series. They provide a wide range of possible integration solutions for facilities, which require more than one set of wireless PAs and wireless microphones working in association or independently of each other.

The PA920 can connect wirelessly to the PA920PS, PA419-02 and PA329, these systems work with our wired mics DM39/DM39-XLR and wireless microphones M319 and Q319. The non-powered Speaker connects to PA920 or PA920PS via cable. DM-39 Wired microphones with 1/4" plug or XLR plug can also be used with PAs PA920 PA419-02 and PA329.



**DM-39
DM-39XLR**
Dynamic
Microphones

M319
Wireless
Transmitter

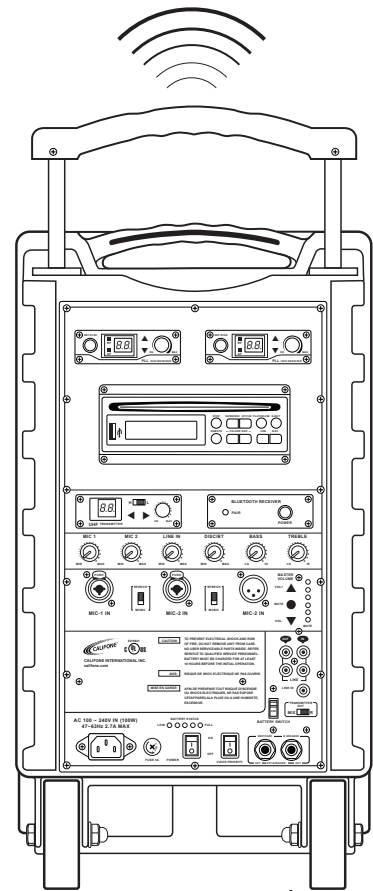


**USB
Media Player** **CD
Player**

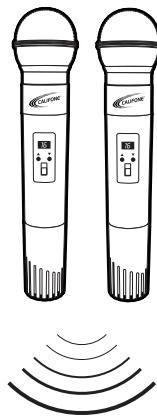
PA920
PowerPro™
2 - 16 UHF Channel Receivers
1 - Transmitter
Bluetooth Media Input
2 - XLR & 1/4" Mic Jacks
CD Player
USB Media Player



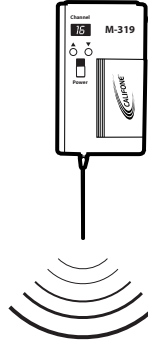
Connect to
Bluetooth enabled
smartphone
& media players



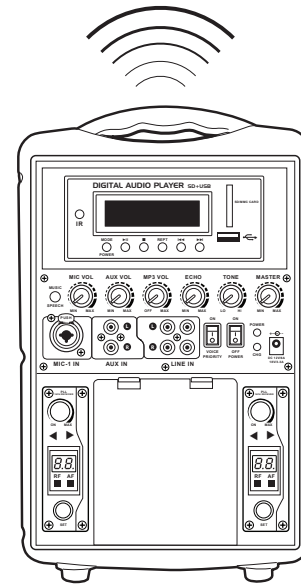
Q319
Wireless
Mics



M319
Wireless
Transmitter

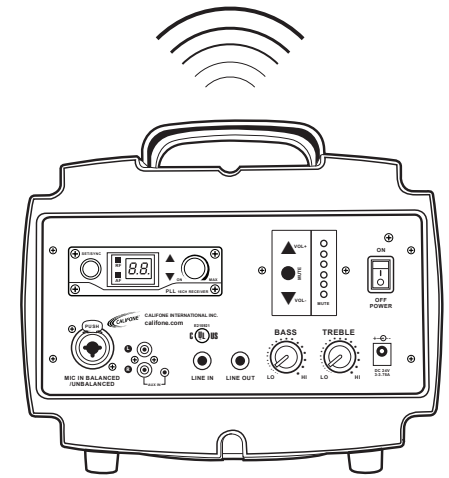
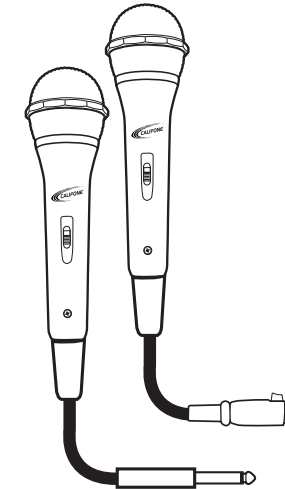


XLR speaker
cable

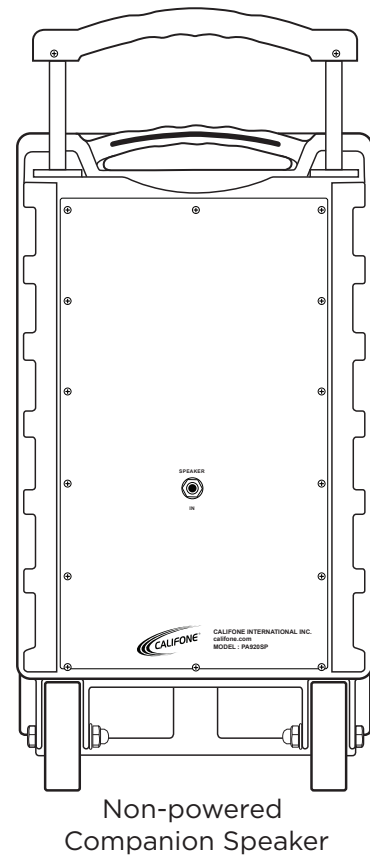


PA419-02
2 - 16 UHF Channel Receivers
Bluetooth Media Input
XLR & 1/4" Mic Jack
Digital Audio SD+USB Player

DM-39/DM-39XLR
Dynamic Microphones



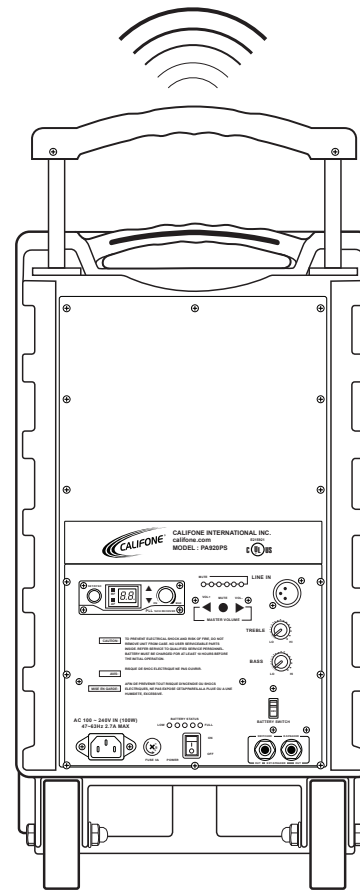
PA329
1 - 16 UHF Channel Receiver
XLR & 1/4" Mic Jack



Non-powered
Companion Speaker

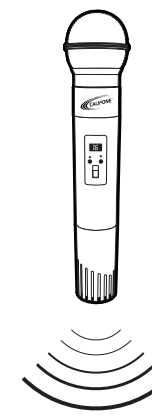


1/4" speaker cable

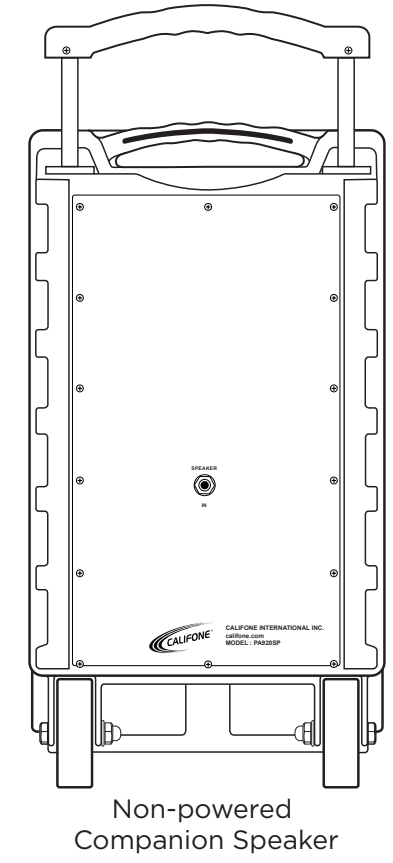


PA920PS
Powered Speaker
1 - 16 UHF Channel Receiver
1 - XLR Audio Line In

Q319
Wireless
Mic



1/4" speaker cable



Non-powered
Companion Speaker