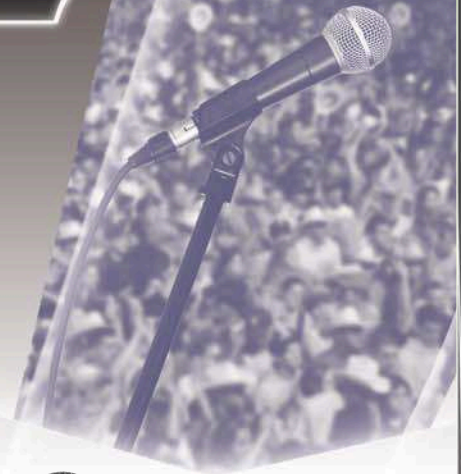


# AUDIO SPECTRUM

## Microphones



AUDIO SPECTRUM



### Low-Z Dynamic Handheld Microphones

Affordability without compromising performance! The ideal microphones to keep in stock for entry-level musicians, special promotions, and general purpose events. Priced for any budget, these microphones will deliver stunning results at an excellent price! Feature an on/off switch, all-metal construction. 20' XLR-XLR Cable and mic clip included.

**AS400** 29939

Cardioid Pattern

Frequency Response: 80Hz~12KHz

Impedance: 600 Ohm +30% at 1KHz

Sensitivity: -74dB +3dB

**AS420** 29940

Cardioid Pattern

Frequency Response: 80Hz~12KHz

Impedance: 600 Ohm +30% at 1KHz

Sensitivity: -73dB +3dB

### OSM800

34258

### Platinum Series Condenser Microphone

With an extended top end presence, smooth mid range, and full low end, this versatile microphone delivers accurate and natural sound reproduction. The OSM800 is flexible enough to mic demanding sound sources yet it bears an attractive price tag, making it ideal for both commercial and home studios alike. Complete with a 1" diaphragm and built-in FET preamp, the OSM800 is a sound choice for vocals or a wide-range of acoustic instruments, whether on stage or in the studio. Features an on/off switch under the cover. Mic mount and carrying case included.

Cardioid Pattern

Frequency Response: 20-20000KHz

Impedance:  $\leq 200$  Ohm(at 1kHz)

Sensitivity: -12mv/pa = -38db (0dB = 1v/Pa)

Connector: 3-Pin XLR

Power Requirement: +48v Phantom Power



**NEW  
for  
2010**

### Wireless Handheld Microphone System

A new series of easy-to-use VHF wireless systems from Audio Spectrum. Ideal for small-medium sized venues, practice environments, conference rooms, karaoke and much more; these compact systems deliver on sound performance and are priced to sell. The WMP50-H system includes a cardioid microphone with steel mesh grille and receiver unit with 1/4" - 1/8" cable. Available in three frequencies (listed below).

**WMP50-H** 53912  
Frequency 169.50Hz

**WMP50-H** 54717  
Frequency 170.245Hz

**WMP50-H** 54720  
Frequency 171.905Hz

**WMP50-H**  
**Applications:** Small-medium sized venues, practice environments, conference rooms, karaoke, and more  
**Max Operating Range:** 100 ft.  
**Typical Operating Range:** 50-66 ft.  
**Frequency Response:** 50Hz-10kHz  
**Element Type:** Cardioid Dynamic  
**Output Power:** 8.5mW  
**Included:** (2) AAA batteries, (1) 9V battery  
**Battery Life:** 5 hours  
**[PACK] →**



**NEW  
for  
2010**

### Wireless Lavalier Microphone System

A new series of easy-to-use VHF wireless systems from Audio Spectrum. Ideal for small-medium sized venues, conference rooms, churches and much more; these compact systems deliver on sound performance and are priced to sell. The WMP50-L system includes a clip-on unidirectional microphone with foam windscreen, bodypack transmitter with belt clip and receiver unit with 1/4" - 1/8" cable. Available in three frequencies (listed below).

**WMP50-L** 53941  
Frequency 169.50Hz

**WMP50-L** 54718  
Frequency 170.245Hz

**WMP50-L** 54721  
Frequency 171.905Hz

**WMP50-L**  
**Applications:** Small-medium sized venues, churches, practice environments, conference rooms, and more  
**Max Operating Range:** 100 ft.  
**Typical Operating Range:** 50-66 ft.  
**Frequency Response:** 50Hz-10kHz  
**Element Type:** Cardioid Dynamic Electret Unidirectional  
**Output Power:** 8.5mW  
**Included:** (2) AAA batteries, (1) 9V battery  
**Battery Life:** 5 hours  
**[PACK] →**



**NEW  
for  
2010**

### Wireless Guitar System

A new series of easy-to-use VHF wireless systems from Audio Spectrum. Ideal for small-medium sized venues, practice environments, and much more; these compact systems deliver on sound performance and are priced to sell. The WMP50-G system includes a durable 1/4" - 1/8" instrument cable, bodypack transmitter with belt clip and receiver unit with 1/4" - 1/8" cable. Available in three frequencies (listed below).

**WMP50-G** 53940  
Frequency 169.50Hz

**WMP50-G** 54719  
Frequency 170.245Hz

**WMP50-G** 54722  
Frequency 171.905Hz

**WMP50-G**  
**Applications:** Small-medium sized venues, practice environments, and more  
**Max Operating Range:** 100 ft.  
**Typical Operating Range:** 50-66 ft.  
**Output Power:** 8.5mW  
**Included:** (2) AAA batteries, (1) 9V battery  
**Battery Life:** 5 hours  
**[PACK] →**

