

VoiceLink[™]I

A Sound Field system that supports infrared wireless microphones and multiple classroom audio sources.

The VoiceLink[™] I system will expand your multimedia sound system to include voice reinforcement via an infrared wireless microphone. It is a preamp-only receiver and is designed to be plugged into an existing power amplifier or the input of a sound system. With a VoiceLink I infrared wireless microphone system, the teacher's voice will be clearly heard throughout the room. And the auxiliary input on the front panel allows the input of an additional audio device to supplement the instructional program.



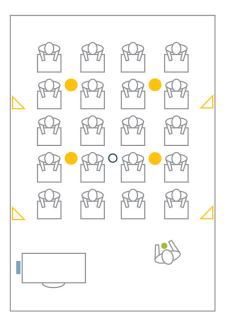


WEIGHT | 6 OZ





1 AUDIO OUTPUT



- Sapphire (IRT-60) wireless pendant transmitter, a high-quality cardiod microphone with lanyard.
- ICS-55 Ceiling Sensor gives 360-degree infrared 0 coverage for optimal audio performance.
- VoiceLink™ I Sound Field amplifier/receiver to support classroom audio sources.
- SP-628 Ceiling Speakers (four shown) provide excellent quality voice reproduction.
- SP-2000 Wall Mount Speakers (optional), allow for $\mathbf{\nabla}$ installation when ceiling is not accessible.

believed that the TeachLogic Sound Field system could make such a difference in my classroom if I hadn't experienced it myself."

> Martin Stevens, 9th Grade Woodward Preparatory School New Orleans LA

- One infrared microphone channel
- 3.5mm line level auxiliary input
- Line level output: Balanced (3-pin Phoenix)/Unbalanced (RCA)
- Excellent for recording with an active board for internet podcasts
- · Easy to interface with projectors
- Two microphone sensor inputs
- Mounting brackets (included)





VoiceLink[™] **I**

Make it a complete Sound Field system with these components

Speakers

Power up to four (8-ohm) speakers for even sound distribution to every desk.



CEILING MOUNT SPEAKERS WITH TILE BRIDGE (SP-628)

Full range speaker with a 6.5" woofer and a high frequency dome tweeter for wide dispersion of critical "consonant" frequencies. Speaker is enclosed in a sealed metal backcan with plenum rating.



LAY-IN PANEL SPEAKER WITH FULL RANGE SPEAKER (SP-628L)

Same SP-628 speaker mounted on a quarter ceiling panel with T-bar attached for labor saving installation. Heavy duty, powder coated for buzz free performance. Ideal for design continuity.



WALL-MOUNT SPEAKER WITH BRACKET (SP-2000)

Two-way speaker with a 5" woofer and a high frequency mylar dome tweeter housed in a port tuned enclosure. Extended bass response for full rich sound. Flexible use as wall-mount or bookshelf/tabletop speakers.



CEILING INFRARED DOME SENSOR (ICS-55)

360° of receiving pathway for audio transmission from the microphones and passed to the amplifier/receiver via an RCA cable. Flexible mounting options ensure it's within range. Can be used with a second sensor to enhance range.



Wireless Microphones

Each system supports the use of a microphone. Choose one that suits your instructional needs.



SAPPHIRE[™] MICROPHONE (IRT-60)

Handsfree, lightweight (1.4 oz), and hardly noticeable when worn on a lanyard. 8-hour rechargeable lithium-ion battery for all-day use. Unsurpassed vocal clarity of every word.



WIRELESS HANDHELD MICROPHONE (IRH-35)

The unidirectional condenser microphone reproduces excellent vocal quality and the windscreen prevents breath pops. Perfect for student participation and co-teaching.

Convenient Accessories

Add these convenient accessories to create the perfect storage solution for your Sound Field system.



BRC-60 MICROPHONE CHARGER

Drop in charger for wireless microphones. Charge up to two Sapphire pendant mics and one handheld microphone. Features maintenance charging to keep batteries ready for daily use.