



process, they convey high-quality, dependable audio. Available in both narrow band (for multi-channel setups) and wide band (for exceptional sound quality) systems, Sennheiser infrared wireless is powerful and flexible enough for use in nearly any setting.



SZI 1029 Large area emitter. Also available in white.

Transmission area: 12,500 sq. ft. (single channel)
 6,250 sq. ft. (two channel)

SZI 1029-24 24-volt DC powered radiator.

SZI 1029-10 10 watt version for coverage up to 18,000 sq. ft. Also available in white.



RI 250 Ultralight mono stethophone receiver.

Carrier Frequency: 2.3 MHz
 Frequency response: 18 – 18,000 Hz



HDI 302 Two channel stethophone receiver with squelch.

Carrier frequencies: 2.3/2.8 MHz switchable
 Frequency response: 18 – 18,000 Hz

Multi-Channel Systems



SI 29-5 Single rack-space modulator that transmits up to five narrowband channels. May be daisy-chained for up to 32 channels.

Carrier frequencies: 55 – 1,335 kHz



SZI 1029 Large area emitter. Also available in white.

Transmission area: 12,500 sq. ft.
 number of channels

SZI 1029-24 24-volt DC powered emitter.

SZI 1029-10 10 watt version for coverage up to 18,000 sq. ft./number of channels.



HDI 1029 PLL 16 Lightweight, easy-to-use stethophone receiver with 16 channels (channels 0-15). Also available as HDI 1029 PLL 16-H (channels 16-31).



EKI 1029 PLL 16/PLL 32 Slim, compact multi-channel bodypack receiver with 16 or 32 channels. Also available as PLL 16-H version (channels 16-31).