

FrontRow ToGo – Take audio anywhere

The hardest part is taking it out of the box

Completely portable, FrontRow ToGo incorporates a DuO™ precision-mounted speaker array for amazingly even coverage of classrooms, cafeteria, meeting spaces — even outdoor events.

Goes from class to playground to assembly

FrontRow ToGo goes anywhere people need to listen. Its powerful rechargeable battery, collapsible stand, and optional carrying case let you talk or play music far from power sources. And with wind-resistant boom microphones and OptiVoice™ speech-clarifying technology, ToGo is as audible at a soccer meet or bus line as it is in a classroom.

Compatible with personal FM systems

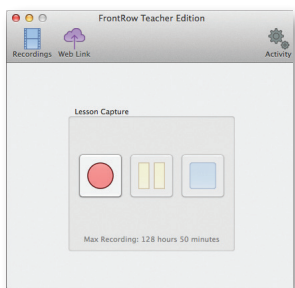
FrontRow ToGo operates on the same radio band used by personal assistive listening systems for students with hearing impairment. Use a single transmitter on up to 16 different channels to communicate with both the ToGo and students' personal devices.



Optional:
Handheld
Microphone



NOW
AVAILABLE
WITH



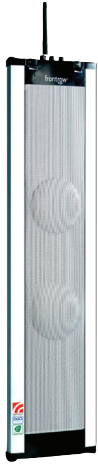
TEACHER EDITION SOFTWARE

- Simple interface for lesson capture
- Universal MP4/M4A format
- Unlimited length
- Automated naming and saving of recordings

Key Features

- Installation-free and completely portable — onboard rechargeable battery lasts hours
- Input jack for music and output jack for recording
- OptiVoice™ speech clarification
- Powerful two-driver line array for more even audio coverage than flat panels provide
- Great for pass-around at conferences, outdoor events and lectures
- Boom mic for excellent sound quality, indoors and out

925RS RECEIVER/SPEAKER ARRAY



SPECIFICATIONS

Transmission type: FM (F3E)
Receiving frequency: 216.025 - 216.875 MHz
Frequency response: 100Hz-9kHz (at rated output)
THD: <1.5% (at rated output) @ 1kHz
Signal-to-noise: >70db at rated output (system)
Maximum audio output power:
 Maximum 36W RMS @ 4Ω x 2
Power supply: AC 110-220V ~50-60Hz, 1A max
Battery: NiMH rechargeable
Battery life: 6.5 hours (rechargeable)
Recharging time: 8 hours
Input: 1 x aux-in, 3.5mm mono
Output: 1 x aux-out, 3.5mm mono
Size (wxhxd): 183 x 85 x 750 mm / 7.2 x 3.4 x 29.5 in
Weight: 5.7kg / 12.5lbs.

USER CONTROLS

- Channel A/B on/off/volume
- Channel A/B channel selector
- aux-in volume
- aux-out volume
- OptiVoice
- main power

925T BODY-WORN TRANSMITTER



SPECIFICATIONS

Carrier frequency range: 216.025 - 216.875 MHz
Modulation: FM (F3E)
Operating range: > 34m / 110ft
RF output: <15mW
THD: <0.5%
Dynamic range: 100dB
Size (wxhxd): 65 x 90 x 25 mm / 2.5 x 3.5 x 1 in
Weight: 51g / 1.8oz
Controls: on/mute/off/channel selector
Input/output: 2.5mm microphone input jack
Battery type: 2 AA NiMH rechargeable (1600mA) or 2 AA alkaline disposable
Battery life: NiMH rechargeable typically 12 hours, disposable alkaline typically 15 hours
Recharging time: 6 hours

925H HANDHELD MICROPHONE/TRANSMITTER



SPECIFICATIONS

Carrier frequency range: 216.025 - 216.875 MHz
Modulation: FM (F3E)
Operating range: > 34m / 110ft
RF output: <15mW
THD: <0.5%
Dynamic range: 100dB
Dimensions (dia x h): 54 x 237mm / 2.1 x 9.3 in
Weight: 230g / 8.1 oz
Controls: on/mute/off/channel selector
Battery type: 2 AA NiMH rechargeable (1600mA) or 2 AA alkaline disposable
Battery life: 12 hours (rechargeable), 15 hours (alkaline)
Recharging time: 6 hours

925C CHARGING STAND



SPECIFICATIONS

Power supply: AC adaptor (DC 12V / 0.5A)
Recharging time: NiMH (1600mA), 6 hours
Size (wxhxd): 230 x 47 x 135 mm / 9 x 1.9 x 5.3 in
Weight: 360g/12.7oz