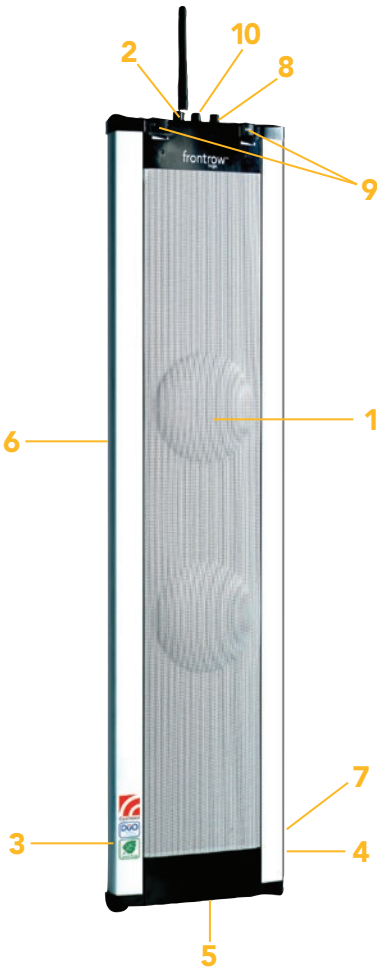


TOGO 925RS COMBINATION RECEIVER/SPEAKER ARRAY



- 1 Room-filling sound quality in a single unit**
The precision-mounted two-speaker line array reinforces and spreads more sound energy throughout the listening zone, making it able to cover an entire classroom.
- 2 Optimize speech clarity**
The simple 3-position OptiVoice switch controls a sophisticated 12-band equalizer, pre-programmed to optimize speech clarity by emphasizing speech frequencies most critical to comprehension
- 3 Power cable socket**
- 4 On/off power switch**
- 5 Table stand attachment**
- 6 Integrated handle for transport**
- 7 Optional built in battery for outdoor amplification**
- 8 Auxiliary audio input for computer, MP3 players**
- 9 Two channels for more dynamic teaching**
- 10 Auxiliary output**

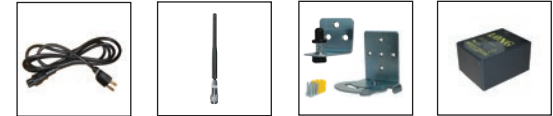
SPECIFICATIONS

Transmission type: FM (F3E)
Receiving frequency: 216.025 - 216.875 MHz
Frequency response: 100Hz-9kHz (at rated output)
THD:<1% (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 110-200V ~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 (wxdxh): 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

925RS ACCESSORIES



Power cord 300-7402-110
 Antenna AT0831
 Wall bracket kit 890-88-322-00
 Rechargeable Battery 374-88-010-00



Table stand 890-88-320-00
 Cable kit 392-88-108-00
 Carry bag 895-88-025-00



Teacher Edition Software (Windows or Mac OS)

Channel/frequencies for U.S. and Canada

Channel#	Channel A	Channel#	Channel B
41	216.025 MHz	51	216.525 MHz
42	216.075 MHz	52	216.575 MHz
43	216.125 MHz	53	216.625 MHz
44	216.175 MHz	54	216.675 MHz
45	216.225 MHz	55	216.725 MHz
46	216.275 MHz	56	216.775 MHz
47	216.325 MHz	57	216.825 MHz
48	216.375 MHz	58	216.875 MHz

Channel/frequencies for e.g. Denmark, Norway, Sweden, Germany, Finland and Iceland

Channel#	Channel A	Channel#	Channel B
15	173.400 MHz	26	173.640 MHz
91	173.8125 MHz	94	173.8625 MHz
93	173.9625 MHz	92	173.9125 MHz
84	174.0750 MHz	87	174.275 MHz
77	174.175 MHz	90	174.5250 MHz
78	174.325 MHz	55	174.6000 MHz
89	174.425 MHz	63	174.8500 MHz
59	174.7000 MHz	67	175.0000 MHz

Channel/frequencies for e.g. England, New Zealand, Australia and The Netherlands

Channel#	Channel A	Channel#	Channel B
13	173.350 MHz	30	173.750 MHz
15	173.400 MHz	32	173.800 MHz
17	173.450 MHz	34	173.850 MHz
21	173.500 MHz	35	173.900 MHz
24	173.550 MHz	36	173.950 MHz
25	173.600 MHz	37	174.000 MHz
27	173.650 MHz	38	174.050 MHz
29	173.700 MHz	40	174.100 MHz

TOGO 925C CHARGING STAND



- 1 Convenient drop-in charging
- 2 3-way indicator lights



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

TOGO 925T BODY-WORN TRANSMITTER

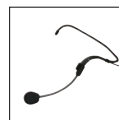


- 1 Your choice of mics
Connect wind-resistant boom or earhook mics or inconspicuous lapel mics
- 2 Easy to locate on/off/standby switch
- 3 2-way indicator light
- 4 Belt clip
- 5 Channel selector

925T ACCESSORIES



NiMH rechargeable battery
AT0807



boom mic



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

TOGO 925H HANDHELD MICROPHONE/TRANSMITTER



- 1 2-way indicator light
- 2 On/off switch
- 3 Channel selector

925H ACCESSORY



NiMH rechargeable battery
AT0807



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

LOCATIONS

Australia

Phonic Ear
629 Nudgee Road
Nundah QLD 4012
Australia
Freecall: 1 800 PHONIC
fax: 1300 737 983
web: www.gofrontrow.com.au

Canada

FrontRow
6950 Creditview Road, Unit 1
Mississauga, ON L5N 0A6
toll-free: 800.340.9894
tel: 905.461.5300
fax: 905.677.7760
web: www.gofrontrow.com

Scandinavia

Phonic Ear A/S
Kongebakken 9
2765 Smørum
Denmark
tel: +45 3917 7101
fax: +45 3927 7900
web: www.gofrontrow.com
www.phonicear.com

New Zealand

Oticon New Zealand Ltd.
142 Lambton Quay
P.O. Box 9128
Te Aro, Wellington
toll-free: 800 OTICON
toll-free fax: 00800 FAX OTICON
web: www.oticon.co.nz

United Kingdom

PC Werth Limited (UK Distributor)
Audiology House
45 Nightingale Lane
London SW12 8SP
tel: 020 8772 2700
web: www.soundfield.info

USA/Global

FrontRow
Corporate Headquarters
1690 Corporate Circle
Petaluma, CA 94954-6712
toll-free: 800.227.0735
tel: 707.769.1110
fax: 707.769.9624
web: www.gofrontrow.com



TECHNOLOGY FOR STUDENT ACHIEVEMENT



Lesson Capture

Lesson Capture. Using simple voice commands, Teacher Edition software records screen and audio then automatically titles and prepares recordings for upload so students can review the video at night.



Class2Class

Class2Class. Using FrontRow with tools like Skype™ and Adobe® Connect™, you can easily set up a real-time audio/video connection between your class and any location – one that's clearly heard by everyone without echo.



PrioriTeach

PrioriTeach. PrioriTeach gives priority to the teacher microphone by reducing the volume of all other devices and microphones when the teacher microphone is used. Control how quickly and to what level the volume is reduced, how quickly the audio resumes, or turn the feature on and off.



VoiceChoice

VoiceChoice. Increase talk time or expand coverage for very large rooms with a quick software adjustment.



Voice Command

Voice Command. A teacher's voice is a powerful educational tool – now more than ever. The Juno digital sound system listens as attentively as students do, so teachers can control important functions simply by talking to it.



OptiVoice

OptiVoice™ clarity. FrontRow's patented, powerful tool for test-taking, directions, and ELL instruction. Fragile consonant sounds carry about 75% of the meaning in speech but are easily destroyed by background noise. OptiVoice strengthens these critical sounds, doing the work of a 12-band equalizer with a single switch.



SonicSuffusion

SonicSuffusion™ provides intelligent sound distribution. JUNO has three digitally-controlled drivers in a single unit that evenly fills the room with the kind of exciting, multi-layered stereo sound you'd expect from a much larger installed system.



PFM Friendly

Fast, proper connection to Personal FM systems

Audiologists can quickly and confidently connect students' personal FM transmitters and maintain excellent transparency. Teacher and fellow-student voices plus media audio are delivered directly to the child's personal receiver.



Adapto

Adapto Digital Platform. Faster than the speed of thought – a blistering 375 times per second on the VC5502™ processor by TEXAS INSTRUMENTS – the ADAPTO platform automatically adjusts sound quality, power usage, and other complex details. ADAPTO adapts so teachers can teach.



DSP



TEXAS INSTRUMENTS TECHNOLOGY



SmartCharge

SmartCharge™ peace of mind. The greatest killer of electronics is accidental recharging of alkaline batteries. SMARTCHARGE technology only charges batteries that are safe to charge – protecting your investment for years to come.



Energy Smart

Save money (and maybe the planet). FrontRow products use significantly less energy – up to 63% less – than other systems. They're a smart choice for schools and the environment.



Lead Free

Earth-friendly design. FrontRow's design and manufacturing practices keep lead, mercury, PBDE and other toxins out of its products – and out of the environment.



frontrow™
your school. connected.