Pro Digital[™]

🖷 frontrow

Teach seamlessly with Pro Digital

FrontRow Pro Digital is the leading choice of schools for multi-speaker classroom audio. The reason? It's supremely good at delivering on the core mission of sound in the classroom: speech clarity.

Pro Digital features OptiVoice[™], a patented algorithm that makes speech easier to understand for test-taking, directions, and ESL instruction. OptiVoice strengthens fragile consonant sounds with a digital 12-band equalizer in a single switch.

Pro Digital incorporates the Adapto[™] digital algorithm that checks hundreds of times per second for acoustic feedback the harsh squealing that can plague analog mic systems so teachers can move freely without noisy disruptions, making it easier to teach calmly and clearly.

With the CMBT Bluetooth[®] audio receiver, teachers can wirelessly play audio for the entire class through their Pro Digital system. Now instructors can conveniently use audio from phones, TVs, tablets and other Bluetooth-enabled devices to support their lessons.

KEY FEATURES

- Powerful Adapto digital platform optimizes sound quality, power use and suppresses feedback before it starts
- Auxiliary audio inputs and output allow for seamless integration with other audio-visual equipment and enables podcasting
- Light and comfortable microphone design
- Prominent, easy-to-find microphone mute button
- Optional CMBT Bluetooth[®] audio receiver to enable wireless connectivity

Pro Digital Receiver

SPECIFICATIONS

Transmission type	Infrared
Receiving frequency	2.3MHz & 2.8MHz
Frequency response	50Hz to 20kHz
THD	<1% @ 1kHz into 8Ω
Signal-to-noise	>65dB (system)
Maximum audio output power	2 × 10w (8Ω), 2 × 20w (4Ω)
Power supply	19VDC at 3.16A
Size (wxdxh)	21.5 x 4.75 x 19cm / 8.5 x 1.75 x 7.5in
Weight	.94kg / 2.11lbs
Operating range	18.5m/60ft line-of-sight (typical)
Reception area	139m²/1500ft² (typical) with ceiling sensor
Input/Output	Input power jack, 1.3mm mic charge jack, 3 RCA jacks for external sensor connection, 4 quick-connect speaker terminals, RCA aux out jack, 2 RCA stereo aux in jacks (with stereo sound output)
User controls	Power, Microphone A volume, Microphone B volume, Two auxiliary audio volume, OptiVoice™





Back

frontrow

Learn more at gofrontrow.com

Pro Digital[™]

👎 frontrow

Teacher Microphone

SPECIFICATIONS

Transmission type	Infrared
Transmitting frequency	2.1MHz, 2.3MHz, 2.4MHz, 2.8MHz, 3.3MHz, 3.6MHz programmable
Frequency response	70Hz – 8kHz
Microphone	Unidirectional cardioid
Battery life	7 hours (typical)
Battery type	Li-Ion, 3.7V, 850mAH
Operating range	30.4m/100ft, line of sight (typical)
Inputs	3.5mm aux input
Outputs	Charge/programming jack
Size (wxhxd)	7.4 x 6.6 x 1.3cm / 2.9 x 2.6 x 0.5in
Weight	73.7g/2.6oz (with battery and lanyard)



USER CONTROLS

When Pendant Mic is in standby mode:		
Press momentarily	Wake	
When Pendant Mic is active:		
P	NA - // I	

Press momentarily

Mute/Un-mute

Student Microphone specifications

Transmission type	Infrared
Transmitting frequency	2.1MHz, 2.3MHz, 2.4MHz, 2.8MHz, 3.3MHz, 3.6MHz programmable
Frequency response	70Hz – 8kHz
Microphone	Unidirectional cardioid
Battery life	7 hours (typical)
Battery type	Li-Ion, 3.7V, 850mAH
Operating range	21.3m/70ft, line of sight (typical)
Input	3.5mm aux input
Output	Charge/programming jack
Size (wxhxd)	3.8 x 14.7 x 2.2cm / 1.5 x 5.8 x 0.85in
Weight	70.8g / 2.5oz



PUSH-TO-TALK SWITCH

Press and hold	Push-to-talk
Press and slide up	Power on

Microphone Charger

SPECIFICATIONS

Size (wxhxd)	8.9 x 4.6 x 11.4cm/3.5 x 1.8 x 4.5in
Weight	226.7g/8oz
Power supply	5.9V dc

IR Speaker

SPEAKER SPECIFICATIONS

Speaker type	Two 10cm/4in woofers; 2.5cm/1in tweeter
Impedance	4Ω nominal
Continuous power	20W
Peak power	30W
Frequency response	150Hz to 20kHz
Dimensions (wxhxd)	355x130x230mm / 14x5x9in
Weight	3.4kg / 7.5lbs
Mounting	Wall mounting brackets provided





SENSOR SPECIFICATIONS

Operating frequency	2.1MHz – 3.6MHz
Signal/Power interface	RCA female jack
Number of IR photodiodes	3
Power indicator LED	Green
IR Reception area	139m²/1500ft² (typical with receiver sensors)
	RevD 0120