

Two auxiliary audio

volume

OptiVoiceTM

Specifications

Pro Digital PD-IR-TE Specs Sheet

Effective April 18th, 2017

		A		•
940R Receiver/Amplifier	940TM Transmitter / Microphone	Ceiling Sensor	Distributed Ceiling Speaker	FrontRow Teacher Edition Software
Transmission type: Infrared	Transmission type: Infrared	Operating frequency:2.3MHz & 2.8MHz	Average sensitivity: 86dB-SPL 1W/1M	Recording types: Screen and audio, screen only, audio only
Receiving frequency: 2.3MHz & 2.8MHz	Transmitting frequency:2.3MHz & 2.8MHz (switchable)	Operating range:18.5m/60ft line-of-sight (typical)	Speaker type: coaxial: 10cm/6.5in woofer, 2.5cm/1in tweeter	File format: mp4, m4a
Frequency response:50Hz to 20kHz	Frequency response: 100Hz – 6kHz	Signal/Power interface:RCA-female jack, 8" lead	Impedance: 8Ω nominal	Recording length:Unlimited
Signal-to-noise: >65dB (system)	Microphones: dual unidirectional cardioid	Number of IR photodiodes: 6	Continuous power: 30W	PC System Requirements: Windows XP SP3, Windows Vista, Windows D5 Windows 8 2GHz Processor or faster 1 GB of RAM 90 MB of hard disk space for the application (recordings will require additional hard disk space)
THD: <1% @ 1kHz into />	Battery life: minimum 8 hours	Power indicator LED:Green	Peak power: 45W	Mac Requirements: Mac OSX - 10.6 (Snow Leopard) or later 64-bit Processor (Core 2 Duo or later) 150 MB of hard disk space for the application (recordings will require additional hard disk space)
Maximum audio output power: $2 \times 10w (8\Omega)$, $2 \times 20w (4\Omega)$	Battery type: single AA, 2300mAH rechargeable NiMH	Reception area:139m2/1500ft2 (typical with receiver sensors)	Frequency response: 60Hz to 20kHz	
Power supply: 19VDC at 3.16A	Operating range: 18.5m/60ft line-of-sight (typical)	Dimensions (Dia x h): 13.5 x 3.3 cm / 5.1 x 1.3 in	Dimensions (Dia x d): 21.7 x 7 cm / 8.5 x 2.75 in	
Size (wxhxd): 21.5 x 4.75 x 19cm/8.5 x 1.75 x 7.5in	Size (wxhxd): 11 x 6 x 2.5 cm/4.5 x 2.5 x 0.9 in	Weight: 224g/7.9oz (with bracket)	Weight: 1.1kg/2.5lbs	
Weight: .94kg/2.11lbs	Weight: 85g/3.0oz (with battery)	Mounting: Drop ceiling acoustic tile or sheetrock ceiling	Mounting: Metal tile bridge, steel back enclosure, built for Plenum spaces	
Operating range:18.5m/60ft line-of-sight (typical)		Sensor wire: 15.25m/50ft RG59/u coaxial cable CL2P double shielded, UL listed Plenum rated jacket available		
Reception area: 139m2/1500ft2 (typical) with ceiling sensor				
		Inputs/Outputs		
940R Receiver/Amplifier	940TM Transmitter / Microphone			
Input power jack 1.3mm mic charge jack 3 RCA jacks for external sensor connection	2.5mm mic input 3.5mm aux input 1.3mm DC charge jack			
4 quick-connect speaker terminals RCA aux out jack				
2 RCA stereo aux in jacks (with stereo sound output)				
		User Controls		
940R Receiver/Amplifier	940TM Transmitter / Microphone			FrontRow Teacher Edition Software
Power	On/off			Lesson capture manual controls
Microphone A volume Microphone B volume	Mute Channel A/B			Controls
Two auxiliary audio	Chamel A/D			

Assessment TechnologiesDivision of Easy Graphics Corp.