

 $OptiVoice^{TM} \\$

Pro Digital PD-IR-TE Specs Sheet

Effective April 18th, 2017

Specifications

940R Receiver/Amplifier	940TM Transmitter / Microphone	IR Speaker	FrontRow Teacher Edition Software
Transmission type: Infrared	Transmission type: Infrared	Speaker type: Two 10cm/4in woofers; 2.5cm/1in tweeter	Recording types: Screen and audio, screen only, audio only
Receiving frequency: 2.3MHz & 2.8MHz	Transmitting frequency:2.3MHz & 2.8MHz (switchable)	Impedance: 4Ω nominal	File format: mp4, m4a
Frequency response: 50Hz to 20kHz	Frequency response: 100Hz – 6kHz	Continuous power: 20W	Recording length: Unlimited
Signal-to-noise: >65dB (system)	Microphones: dual uni-directional cardioid	Peak power: 30W	PC System Requirements: Windows XP SP3, Windows Vista, Windows C2 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 8Ω	Battery life: minimum 8 hours	Frequency response: 150Hz to 20kHz	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 x 10w (8Ω) , 2 x 20w (4Ω)	Battery type: single AA, 2300mAH rechargeable NiMH	Dimensions (wxhxd):355x130x230mm/14x5x9in	
Power supply: 19VDC at 3.16A	Operating range: 18.5m/60ft line-of-sight (typical)	Weight: 3.4kg / 7.5lbs	
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	Mounting: Wall mounting brackets provided	
Weight: .94kg/2.11lbs	Weight: 85g/3.0oz (with battery)	Combo cable incorporates: Speaker wire: 18 AWG 2 conductor UL listed CL3P Plenum-rated Sensor wire: 15.25m/50ft RG59/u coaxial cable CL3P shielded, UL listed Plenum rated jacket available	
Operating range: 18.5m/60ft line-of-sight (typical)		Sensor operating frequency: 2.3MHz & 2.8MHz	
Reception area: 139m2/1500ft2 (typical) with ceiling sensor		Sensor operating range: 18.5m/60ft line-of-sight (typical)	
		Signal/Power interface: RCA female jack	
		Number of IR photodiodes: 3	
		Power indicator LED: Green	
		Sensor reception area: 139m2/1500ft2(typical with receiver sensors)	
	Inpu	ts/Outputs	
940R Receiver/Amplifier	940TM Transmitter / Microphone		
Input power jack	2.5mm mic input		
1.3mm mic charge jack	3.5mm aux input		
3 RCA jacks for external sensor connection	1.3mm DC charge jack		
4 quick-connect speaker terminals			
RCA aux out jack			
2 RCA stereo aux in jacks (with stereo sound output)	Us	er Controls	
040D Dagaiyan/Aran lift an			Front Day Tooshow Edition Coffessors
940R Receiver/Amplifier	940TM Transmitter / Microphone		FrontRow Teacher Edition Software
Power	On/off		Lesson capture manual controls
Microphone A volume	Mute		
Microphone B volume	Channel A/B		
Two auxiliary audio volume			