

Titan AC/Battery powered portable sound system (basic unit). The Input Panel provides a Lo-z XLR Microphone Input with Volume Control, Stereo Line Input with volume control and Dual Line Output, Treble & Bass Controls, Master Volume Control. Voice Priority Circuit and Battery Level Indicator.

Features

Specifications

specifications		Teatures
Output Power Sensitivity	50 W RMS, 80 W Max 91dB, 1W @ 1M	 New Auto Scan UHF Wireless Module New Neodymium LF Speaker
Maximum SPL	95 dB	New Nickel Metal Hydride batteries
Frequency Response	20 Hz - 20 kHz (audio)	New Four stage battery level indicator
Speaker	8" LF Neodymium Woofer	Light Weight
	1" HF Horn	 Durable high impact enclosure
Signal to noise Ratio	>70dB	 Efficient two-way speaker system
Audio Input	XLR-TRS Balanced Mic	 Simultaneous mixing with the microphone inputs
	Line Level, Dual RCA	 Plug-In microphone Lo-z, XLR Connection
Audio Output	Line Level, Dual RCA	 Treble and bass controls
Controls	Master Volume, Treble, Bass	 Dual line input and output (RCA)
	Mic Vol.	 Rechargeable Nickel Metal Hydride batteries for
	Two 12 VDC / 4.1 AH, NiMH	an extended 6-8 hours of continuous use
Operating Life	About 6–8 hours	• AC Operable without batteries being fully charged
Charging Time	About 8–10 hours	 AirLink transmitter for wireless transmission of
Power Supply	100–240 V AC Input	program to powered companion speaker
	European Approval	Voice Priority Switch
Dimensions	11 ¾" W x 18 ½" H x 9" D	• Can be upgraded to include up to two Wireless
Weight	21 lbs.	Auto Scan
		 Receiver, Wireless Transmitter & CD/MP3 Player

• AirLink Router and Spartan compatible





TeachLogic, Inc. 1688 Ord Way Oceanside, CA 92056

205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.