

**CHIAYO**



# **LECTERN PRO**

**Multifunctional  
Wireless Lectern PA System**

# LECTERN PRO

## Multifunctional Wireless Lectern PA System



LECTERN PRO is a portable multimedia wireless amplifier specially designed for classrooms, conferences, commercial exhibitions, religious activities, stages and podiums. This system incorporates a variety of professional features, intelligently combining speaker and traditional lectern, no need for external speaker, amplifier, mixer or power connection, making handling every speech or presentation a breeze.



## Wireless audio link

Able to connect active speakers to extend the coverage. Under the wireless audio interlinking mode, 1 to many, the coverage immediately doubles and all blind spots disappear.



## Wireless microphone

Up to two additional wireless microphones can be used along with the LECTERN PRO for the host or interaction with the audience.



## Perfect experience

Built-in 250W class-D power amplifier drives four 5" woofer and one 1" tweeter and easily satisfies the amplification requirement of large events with a 500-1000 crowd, bringing an unprecedented quality sound experience.



## Pleasing to the eye

In contrast to standard cuboid design of the traditional lectern, it incorporates elegantly shaped acoustic column elements. The aluminum alloy sound column goes with a fiber-reinforced plastic top and base to make the total weight the lightest ever.



## Long battery duration

Up to 15 hours of operation per LiFePO4 battery charge. Battery compartment design makes battery replacement much easier.



## Move as you wish

The base is integrated with heavy-duty wheels, easy to move around and ready to operate wherever you go. Ideal for indoor, outdoor, speech and teaching.



## Flexible customization

The multimedia functions are flexibly expandable based on the requirement of various applications, such as the receiver module of wireless microphone, MP3 recorder player and interlinking transmitter module.

Able to connect active and passive speakers to extend the coverage. Under the wireless audio interlinking mode, 1 to many, the coverage immediately doubles and all blind spots disappear.



## LECTERN PRO

Max power output	250W, 8Ω Load (class-D)
Speaker system	5" LF *4, 1" HF *1, and crossover
Frequency response	50Hz-20KHz±3dB
T.H.D.	< 0.5%
Audio input	MIC in x2 (XLR), MIC/LINE in (Ø6.3mm/XLR COMBO), LINE in (Ø3.5mm), BLUETOOTH in
Audio output	ACTIVE out (XLR)
Power supply	100-240V AC, 30-32V DC / 4A
Battery	Lead-Acid (12V/5A) x2 or LiFePO4 (12V/5.6A) x2
Operating time	Lead-Acid: 12 hours in music, 14 hours in speech LiFePO4: 13 hours in music, 15 hours in speech
Charging time	Lead-Acid: about 5 hours; LiFePO4: about 6 hours
Dimensions (mm)	600 x 400 x 1200
Weight (kg)	Lead-Acid: 26.82; LiFePO4: 24.38



## Compatible

						
<b>DWR-5410M</b> Three Redundancy Digital Receiver Module	<b>SDR-8200M IrDA</b> UHF 2-Way Sync True Diversity Receiver Module	<b>SDR-8100M IrDA</b> UHF 2-Way Sync Diversity Receiver Module	<b>RP-5100M</b> UHF Interlinking Transmitter Module	<b>DPR-500m</b> MP3 Recorder Player Module	<b>DH-5400</b> Rechargeable Digital Handheld Microphone	<b>DB-5400</b> Rechargeable Digital Beltpack Transmitter
						
<b>SQ-6100 IrDA</b> Rechargeable Handheld Microphone	<b>SQ-5100 IrDA</b> Rechargeable Handheld Microphone	<b>SM-7100 IrDA</b> Rechargeable Beltpack Transmitter	<b>SM-6100 IrDA</b> Rechargeable Beltpack Transmitter			

## Accessories

		
<b>12W0051A</b> Lithium iron phosphate battery (12V 5.6A)	<b>12W0029</b> Lead-acid battery (12V 5A)	<b>GN-4360</b> Condenser Telescopic Gooseneck Microphone