

WEP9150T WEP9110T WEP9250T WEP9300T Wireless PA System Transmitter

	<u> III DSPPA</u>		WEP9150T		调频发射机	0
	POWER	-1648 -1048 -1648 -1648 -348 048 -1648 - 048 - 048 -1648 - 1648 - 048 - 048 -1648 - 048 - 048 - 048		N000-517 7450- 8/*- BACKLORY FFE0- 8/*-		
\bigcirc						

Description

The wireless PA transmitter uses an aluminum alloy panel, which has a wide signal coverage and can control up to 1000 zones; and the transmitted signal intensity is adjustable, suitable for different occasions.

Features

- Aluminum alloy panel, LCD screen;
- Can control maximum 1000 zones;
- 50W/100W/150W/300W High-power stereo transmitter with wide signal coverage;
- User-friendly display with clear parameter information;
- Ultra-wide frequency range, easy to avoid local co-frequency interference;
- Can adjust the transmitting frequency arbitrarily in the effective range;
- Can adjust the intensity of the transmitting signal, suitable for different occasions;
- Can switch transmitting mode arbitrarily between Mono/Stereo;
- Can match electrical level according to different program sources;
- Real-time display for electrical level of dual channel input signal, easy to view.



Specifications

Item	Specification						
Model	WEP9150T	WEP9110T	WEP9250T	WEP9300T			
Working temperature	-10°C—+50°C						
Transmit frequency	76~108MHz						
Frequency interval	0.1MHz						
Max transmit power	50W	100W	150W	300W			
Radio frequency output impedance	50Ω						
Modulation mode	FM						
Max frequency offset	75KHz (stereo mode)						
Pre-aggravation time	50µS						
Control mode	RS232 communication, 9600bps						
Addressing capability	1000 zones						
Channel Separation Degree	≥42dB						
Signal-to-noise ratio	63dB (stereo mode)						
Frequency response	20Hz~15KHz						
Audio input impedance	10ΚΩ						
Audio distortion	≤0.1%						
	WEP10M Host (Control Range: 1000 Zones) PC Wireless Addressable Software (Control Range: 1000						
Control host	Zones)						
	PA7005 Host (Control Range: 64 Zones)						
Power supply	AC220V/50Hz						
Matching Receiving							
Terminal	Wireless addressable series receiving terminal						