

DW9866

UHF Wireless Microphone System Host



Description

This product is a professional wireless microphone system. DW9866 is the wireless microphone host, which can be combined with several kinds of transmitters to form a wireless microphone system. This system is working in the UHF frequency band, with full digital control and multiple speaking modes. The system is easy to install, simple to operate, economical and practical, and is the first choice for conference engineering.

Features

- UHF wireless microphone system
- High SNR, low latency
- Fast response speed, no limit for microphone
- Multi conference mode: first in first out, speech control, chairman mode
- With LCD screen to display electric status, channel frequency and signal director etc.
- Wireless transmission, wide signal cover range

Specifications

Model		DW9866
Power Input		DC12V-15V, ≥1A
Power Consumption		<7W
Audio Channel	Communication Mode	UHF wireless (unidirectional)
	Number of Channels	4/6/8
	Frequency Range	600MHz~928MHz
	Demodulation Mode	FM
	Receiving Sensitivity	-100dBm
Control Channel	Communication Mode	UHF wireless (bidirectional)
	Number of Channels	60
	Frequency Range	915MHz~928MHz
	Demodulation Mode	GFSK

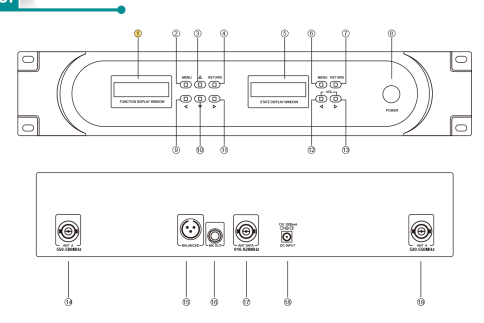
conference@dsppa.com / www.dsppacs.com
notice.

The specifications will be subject to change without prior

	Receiving Sensitivity	-100dBm
	Radiated Power	≤+12dBm
	Frequency Deviation	<15ppm
	Data Rate	4.8kbps
Operating Temperature		-10℃~40℃
Dimensions (L×W×H)		480mm×310mm×85mm

18kg

Front / Rear Panel



- 1. Function display window
- 2. (Function display window) Menu entry/(enter)

Master Weight

- 3. (Function display window) Up arrow
- 4. (Function display window) Return
- 5. Status display window
- 6. (Status display window) SET
- 7. (Status display window) Return
- 8. Power supply
- 9. (Function display window) Left arrow ◀
- 10. (Function display window) Down arrow ▼
- 11. (Function display window) Right arrow
- 12. (Status display window) Left arrow ◀ / Volume-
- 13. (Status display window) Right arrow ▶ / Volume+
- 14. Microphone audio channel antenna interface (ANT B)
- 15. Audio mixing balanced output (MIX-BAL)
- 16. Audio mixing output (MIX OUT)
- 17. Control channel antenna interface (ANT Data)
- 18. DC power outlet
- 19. Microphone audio channel antenna interface