High-end Digital Wired & Wireless Dual Transmission Conference System (Camera Tracking & Discussing)

Chairman & Delegate Units

Model: VCS-W3622C & VCS-W3622D (4-inch IPS TFT) (Wireless)





SUMMARY

• This is a new intelligent high-end digital wired and wireless dual transmission camera tracking & discussing conference system, which perfectly introduces all digital technology and integrated network technology into the conference system, and fully combines advanced digital technology, network technology and audio technology. It can be seamlessly connected with intelligent central control system, video conference system, providing a more complete solution for efficient modern conference system engineering.

FEATURES

- Metal panel design, the overall high-grade solemn, in line with modern aesthetic standards
- Professional high-fidelity capacitor microphone, sensitive pickup, clear voice, bandwidth up to 20Hz ~ 20KHz
- The microphone head has a two-color speaking light ring, the light ring is always red when the unit speaks, and the light ring is always green when the unit requests to speak.
- Soft silicone mechanical switch design, the pattern is always bright green when standby, the pattern is always bright red after pressing, and also has color switching function
- With 4-inch capacitive IPS touch screen, the display content is clear, can display the microphone status, data number, ID number, battery power, unit parameters, date and time, speaking volume,

- etc. that are being operated, and clearly understand the current using situation
- . With screensaver function, and at least 6 screensavers can be selected
- 7. Microphone units with speaking timing function
- The microphone has a mechanical electronic volume button on the side, which can independently adjust the microphone speaking volume
- The speaking unit can apply for tea, coffee, paper, pen, waiter and other services
- New concept of anti-electromagnetic interference circuit design to eliminate electromagnetic interference from mobile phones and other electronic products
- Operation distance up to 90 meters with the best condition, 50 meters in normal condition.
- Built-in high-performance lithium battery, with TYPE-C interface, can be used while charging
- Ultra-low power circuit design, continuous speaking time is not less than 8 hours, standby time is not less than 12 hours
- 14. The chairman unit has the function of approving the speech request of the delegate
- The chairman unit has the priority function of controlling the order of the conference



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SPECIFICATIONS

Standby: ≤ 350 mW, Speaking: ≤ 620 mW Display 4.0 -inch IPS TET Operating time 8-10 hours Operating temperature range -9°C 40°C Size (LxWxH) Base: 101*150*55 mm Gooseneck Mic: 420 mm Weight Base: 0.68 kg Gooseneck Mic: 0.07 kg Audio channel Transmission method UHF Wireless (one way) Audio channel 6 Carrier frequency band UHF512-945 MHz Modulation method FM Receiving sensitivity -90 dBm Maximum modulation 60 K Radiant power ≤ +9 dBm Frequency deviation UHF Wireless (two-way) Data control channel 20 Prequency Range UHF423-436 MHz Modulation method FK Receiving sensitivity -90 dBm Maximum modulation = 20 Data control channel Transmission method UHF Wireless (two-way) Data channel 20 Receiving sensitivity -90 dBm Modulation method SK Receiving sensitivity -90 dBm Modulation method FSK Receiving sensitivity -90 dBm Transmission consumption ≤ +7 dBm Frequency deviation <0.003	Model No.	VCS-W3622C/D (4-inch IPS TFT)	
Audio channel Carrier frequency band Maximum modulation Beceiving sensitivity -90dBm Maximum frequency deviation Display 4.0 -inch IPS TFT 8-10hours 8-10hours 8-10hours 8-10hours 8-10hours 8-10hours 90C 40°C 8ase: 101*150*55mm Gooseneck Mic: 420mm 8ase: 0.68 kg Gooseneck Mic: 0.07kg Audio channel Transmission method UHF Wireless (one way) Audio channel 6 Carrier frequency band UHF512-945MHz Modulation method FM Receiving sensitivity -90dBm Maximum modulation 60K Radiant power ≤+9dBm Frequency deviation 20.002 Data control channel Transmission method UHF Wireless (two-way) Data channel Frequency Range UHF423-436MHz Modulation method FSK Receiving sensitivity -90dBm Modulation method FSK Receiving sensitivity -90dBm Frequency deviation ≤+7dBm Frequency deviation <<0.0003	Working Voltage	DC 3.7V 4.5V	
Operating time 8-10hours Operating temperature range -9°C 40°C Base: 101*150*55mm Gooseneck Mic: 420mm Weight Base: 0.68 kg Gooseneck Mic: 0.07kg Audio channel Transmission method UHF Wireless (one way) Audio channel 6 Carrier frequency band UHF512-945MHz Modulation method FM Receiving sensitivity -90dBm Maximum modulation 60K Radiant power ≤+9dBm Frequency deviation 20 Data control channel 20 Frequency Range UHF423-436MHz Modulation method FK Receiving sensitivity -90dBm Maximum modulation 50 Carrier frequency deviation	Consumption Rating	Standby: ≦ 350mW, Speaking: ≦ 620mW	
Departing temperature range -9°C - 40°C Base: 101*150*55mm Gooseneck Mic: 420mm Weight Base: 0.68 kg Gooseneck Mic: 0.07kg Audio channel Transmission method UHF Wireless (one way) Audio channel Carrier frequency band UHF512-945MHz Modulation method FM Receiving sensitivity 90dBm Maximum modulation 60K Radiant power ≤+9dBm Frequency deviation VHF Wireless (two-way) Data control channel Transmission method UHF Wireless (two-way) Data channel Frequency Range UHF423-436MHz Modulation method FSK Receiving sensitivity 90dBm Modulation method FSK Receiving sensitivity 90dBm Frequency Range UHF423-436MHz Modulation method FSK Receiving sensitivity 90dBm Frequency deviation ≤+7dBm Frequency deviation <0.0003	Display	4.0 -inch IPS TFT	
Base: 101*150*55mm Gooseneck Mic: 420mm Weight Base: 0.68 kg Gooseneck Mic: 0.07kg Audio channel Transmission method UHF Wireless (one way) Audio channel Carrier frequency band UHF512-945MHz Modulation method FM Receiving sensitivity -90dBm Maximum modulation 60K Radiant power ≤+9dBm Frequency deviation <0.002 Data control channel Transmission method UHF Wireless (two-way) Data channel 20 Frequency Range UHF423-436MHz Modulation method FSK Receiving sensitivity -90dBm	Operating time	8-10hours	
Gooseneck Mic: 420mm Weight Base: 0.68 kg Gooseneck Mic: 0.07kg Audio channel Transmission method UHF Wireless (one way) Audio channel 6 Carrier frequency band UHF512-945MHz Modulation method FM Receiving sensitivity -90dBm Maximum modulation 60K Radiant power ≤+9dBm Frequency deviation <0.002 Data control channel Transmission method UHF Wireless (two-way) Data channel 20 Frequency Range UHF423-436MHz Modulation method FSK Receiving sensitivity -90dBm Modulation method FSK Receiving sensitivity -90dBm Transmission consumption ≤+7dBm Frequency deviation <0.003	Operating temperature range	-9℃ 40℃	
Weight Base: 0.68 kg Gooseneck Mic: 0.07kg Audio channel Transmission method UHF Wireless (one way) Audio channel 6 Carrier frequency band UHF512-945MHz Modulation method FM Receiving sensitivity -90dBm Maximum modulation 60K Radiant power ≤ +9dBm Frequency deviation <0.002	Size (LxWxH)	Base: 101*150*55mm	
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Carrier frequency band UHF512-945MHz Modulation method FM Receiving sensitivity -90dBm Maximum modulation 60K Radiant power ≤ +9dBm Frequency deviation <0.002	Transmission method	UHF Wireless (one way)	
Modulation method FM Receiving sensitivity -90dBm Maximum modulation 60K Radiant power ≤ +9dBm Frequency deviation <0.002	Audio channel	6	
Receiving sensitivity -90dBm Maximum modulation 60K Radiant power ≤+9dBm Frequency deviation <0.002 Data control channel Transmission method UHF Wireless (two-way) Data channel 20 Frequency Range UHF423-436MHz Modulation method FSK Receiving sensitivity -90dBm Transmission consumption ≤+7dBm Frequency deviation <0.003	Carrier frequency band	UHF512-945MHz	
Maximum modulation 60 K Radiant power ≤+9dBm Frequency deviation <0.002	Modulation method	FM	
Radiant power ≤+9dBm Frequency deviation <0.002 Data control channel Transmission method UHF Wireless (two-way) Data channel 20 Frequency Range UHF423-436MHz Modulation method FSK Receiving sensitivity -90dBm Transmission consumption ≤+7dBm Frequency deviation <0.003	Receiving sensitivity	-90dBm	
Frequency deviation <0.002 Data control channel Transmission method UHF Wireless (two-way) Data channel 20 Frequency Range UHF423-436MHz Modulation method FSK Receiving sensitivity -90dBm Transmission consumption ≤+7dBm Frequency deviation <0.003	Maximum modulation	60K	
Data control channel Transmission method UHF Wireless (two-way) Data channel 20 Frequency Range UHF423-436MHz Modulation method FSK Receiving sensitivity -90dBm Transmission consumption ≤ +7dBm Frequency deviation <0.003	Radiant power	≦+9dBm	
Transmission method UHF Wireless (two-way) Data channel 20 Frequency Range UHF423-436MHz Modulation method FSK Receiving sensitivity -90dBm Transmission consumption ≤+7dBm Frequency deviation <0.003	Frequency deviation	<0.002	
Data channel 20 Frequency Range UHF423-436MHz Modulation method FSK Receiving sensitivity -90dBm Transmission consumption ≤+7dBm Frequency deviation <0.003	Data control channel		
Frequency Range UHF423-436MHz Modulation method FSK Receiving sensitivity -90dBm Transmission consumption ≤+7dBm Frequency deviation <0.003	Transmission method	UHF Wireless (two-way)	
Modulation method FSK Receiving sensitivity -90dBm Transmission consumption ≤ +7dBm Frequency deviation <0.003	Data channel	20	
Receiving sensitivity -90dBm Transmission consumption ≦+7dBm Frequency deviation <0.003	Frequency Range	UHF423-436MHz	
Transmission consumption ≦+7dBm Frequency deviation <0.003	Modulation method	FSK	
Frequency deviation <0.003	Receiving sensitivity	-90dBm	
	Transmission consumption	≦+7dBm	
Communication rate 110KBPS	Frequency deviation	<0.003	
	Communication rate	110KBPS	

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DIMENSIONS (mm)



