

D6801 2.4G Digital Wireless Conference System Host

Features



- Adopt 2.4GHz universal frequency processing, support 255 units connection
- Automatic interference detection function
- 3 audio output terms. XLR , RCA and 6.3 plug
- 4 conference mode: first-in first-out (FIFO), limitation of speaking, chairman only, time- limited speak mode
- Video-tracking function, 4 video signal input and 2 video signal output
- Large LCD 240*128 dot matrix screen show working status
- Standby function & intelligent power management system

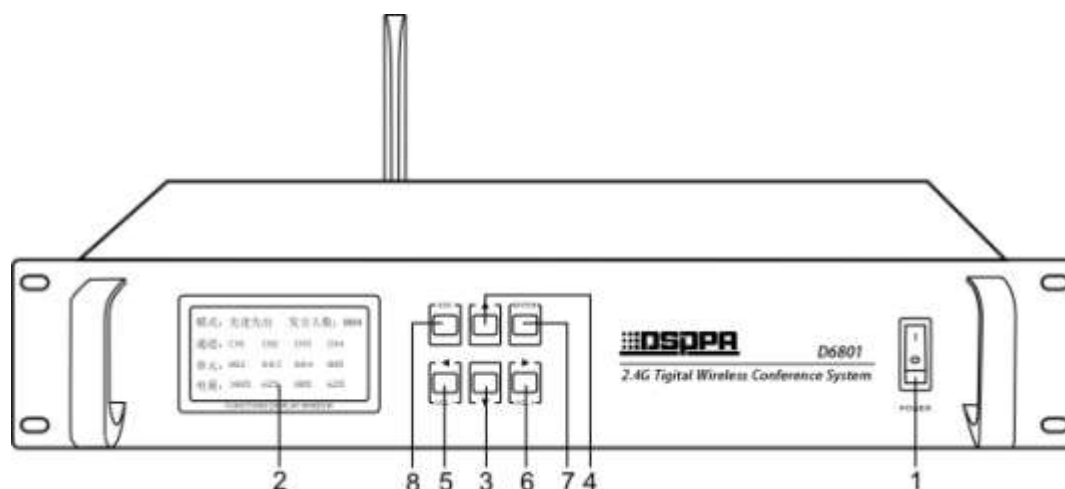
Description

D6801 is a 2.4G digital wireless conference system host, this product sound transmission and control signals adopt 2.4GHz universal frequency processing, can support 255 units to use per one host controller. And it has automatic interference detection function. When an interference signal is found, it can allocate another frequency to avoid interference signal. Used mature 2.4GHz ADFHSS technology to increase the security. There are 4 conference mode : first-in first-out (FIFO), limitation of speaking, chairman only, time- limited speak mode. Speaking people allow 4 people at most. Chairman unit 1 -4 people, delegate unit 1-4 people). D6801 has the function of video-tracking when connect with camera, there are 4 ways video signal input and 2 ways video signal output. Large LCD 240*128 dot matrix screen show working status.

Specification

Model	D6801
Power supply	DC12-17V
Sensitivity	—105dbm
S/N Ratio	0dB
T.H.D	<0.05%dB
Max. deviation range	45 KHz
Normal distance	30 meter (only connect with normal antenna)
Working distance	60 meter (connect with antenna amplifier)
Channel	4
Power	6.5W

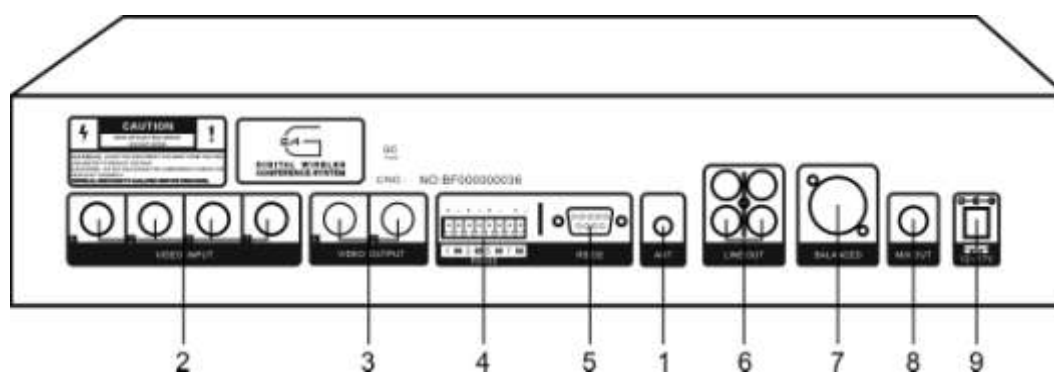
Front panel



- 1.Power switch
- 2.LCD Screen
- 3.Up key
- 4.Down key
- 5.Left key/ reduce volume

- 6.Right key/ increase volume
- 7.Enter/Into menu / turn page
- 8.Exit button

Rear panel



- 1.Communicate antenna
- 2.Video input
- 3.Video output
- 4.Audio control
- 5.PC 232 port

- 6.Cable signal output
- 7.Balanced output
- 8.Unbalanced output
- 9.DC socket