

Digital Podium & Accessories



SPECIFICATION

NAME	ITEM	SPECIFICATION
DIGITAL PODIUM	PODIUM BODY	Combination of plastic, steel and other materials. ABS plastic is used for the front face of the table.
		2. The top sliding cover is attached with wooden grain boards.
		3. Expand IC card system with electronic lock, and open the lock by swiping the card.
		4. Desktop tilting design, easy to place laptop or speech manuscript.5. Electric lifting for wide screen LCD up to size 22".
		6. The table body adopts the size design of the dismounting standard cabinet 7. Built in 8 ports PDU (industrial PDU special for Rack usage).
		8. Standard cover plate open-type laptop interface cable box on the top of the table body.
		9. HDMI cable 3-meter x1; USB cable 2-meter x2.
		10. Directly inserted lotus head gooseneck microphone anti-vibration plastic rubber ring base.
		11. Product size: Length 668* Width 771* Height 1150mm.
	BUILT-IN SPEAKER	Full-frequency speaker *2 Speakers are built in the face of the speaker
		3. 4.5-inch *2
		4. 90-channel speakers
		5.8 ohms 6.30W*2
	RFID LOCK	
		Electronic code lock + power adapter +IC card electronic lock card reader (Optional)
	GOOSENECK MIC	1. Gooseneck microphone with plastic shock mount 2. Dual flexible metal rod microphone 3. 80CM custom lengthening 4. Gooseneck microphone with switch indicator 5. Copper double hose 6. Aluminum rod body 7. Tap plug 8. Condenser microphone 9. Frequency response: 100hz-15khz; Cardioid direction; Output impedance: 600 ohms; Sensitivity -36DB; Pickup distance: 20-50cm; Power supply: DC12V / 1 a

MIC. ALL-IN-ONE



- 1. Channel 8 ohm stereo mode: 150W
- 2. Output x4
- 3. Voltage gain: 37db
- 4. Damping coefficient: >, 5005. Dynamic range: > 90dbA
- 6.SNR: > 101dbA
- 7. Protection function: dc/short circuit/high temperature/overload/distortion
- 8. pressure limit/high frequency noise/power soft start /VHF high frequency protection
- $9. \\ Output \ level \ circuit \ type: super \ H$
- 10. Grid requirements: 220v-15a
- 11. Wireless microphone:
- 12. Dual wireless hand metal handle voltage microphone;
- 13. Frequency: 730-790mhz in U segment; Dual channel reception;
- 14. Frequency band width: 30MHZ;
- 15. Power supply: DC-12v-16v
- 16. Power: 10W

MAIN CONTROLLER F300



Control panel 7":

- 1. The control panel adopts touch mode and button design;
- 2. The control panel has system switch, computer switch, signal switch, main volume and microphone

Controller host:

- 1. Built-in 2×2 HDMI signal switching matrix, supporting the function of desktop and laptop signal switching. Support HDMI 4K*2K resolution.
- 2. Support 2 channels of audio input, 2 channels of MIC input and 1 channel audio output. Volume output can be adjusted through the control panel "volume up" and "volume down". The input volume of microphone can be adjusted independently through the control panel "microphone up" and "microphone down".
- 3. Control the projector switch. The projector writing code adopts unique dial code design and integrates the overhead brand projector switch control code.
- 4. Support projector power delay protection function, automatic delay power cut, better protect projector life.
- 5. Built-in infrared learning function, no need to configure professional learning device, easier to use and more reliable to store.
- 6. One channel independent programmable rs-232 control interface and one channel infrared control interface.
- 7. One power supply control of built-in electric screen and one power outlet of 220V.
- 8. Support the connection of IC card reader system, and truly realize the function of card reader.
- 9. Safe voltage, with 220V to 12V power supply, safer operation

DOCUMENT SCANNER



- 1. Product structure: Built in and fixed for installation, folded twice upright, no need to put it down.
- 2. Image resolution: 2592 x 1944 (5 million hd pixels); 5MP
- 3. Image color: 24 bits.
- 4. Scanning speed: with one touch, scanning immediately.
- 5. Scanning media: physical objects, papers, documents, books, magazines, certificates, business CARDS, etc.
- 6. Scanning element: 1/2.5CMOS photosensitive chip.
- 7. Image control: adjust brightness, contrast, saturation, color selection and automatic exposure.
- 8. Interface: USB2.0 data cable interface power supply, without external power supply.
- 9. Working voltage: 4.75V-5.25V
- 10. Light source: natural light and LED light supplement.
- 11. Computer imaging software.