

# Digital Paperless Camera Tracking Conference System

Paperless Lifting Screen

**Model: VCS-HS917M**



## SUMMARY

- 17.3" LCD touch screen, tempered glass embedded in full aluminum alloy chassis, with IPS 4K full view display. The 17.3" Paperless system offers seamless uni-body design with panel cover & anti pinch spring mechanism, which makes it safe & user-friendly design.

This is a new intelligent digital camera tracking & discussing conferencing system, which perfectly introduces all digital technology and integrated network technology into the conference system, and fully combines advanced digital signal processing, 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

1. Adopt all-digital conference technology, developed based on digital network architecture, built-in high-performance CPU processor, faster processing speed, better sound quality, support discussion, video tracking functions.
2. High-performance switching power supply, long-distance transmission with impactful sound quality
3. Anti-interference circuit design to eliminate all interference from mobile phone & RF signals.
4. Offers silent lift system, which utilizes custom ultra quiet, non ferrous dual rack for quiet, stable & reliable operation.
5. Self-centering microphone boom, that automatically

centers upright. Lift can be stopped instantly via dedicated Up/Down/Pause button.

6. Ultra-Thin narrow Bezel 4K display, features a visually stunning, ultra-thin bezel design with UHD resolution.
7. Drip & dust resistant protects internal circuit from accidental liquid spills or debris ingress.
8. Highly integrated circuit board, makes it convenient to use, fully concealed circuit maximizes safety, reliability, and minimizes operational faults.
9. Grade A 17.3" Ultra thin Narrow Bezel UHD display screen.
10. 3840\*2160 UHD display with 16:9 aspect ratio.
11. 15 Degree display tilt angles.
12. Full Aluminum CNC Uni-body with Anodized Finish (sandblasted silver)
13. Power On/Off , Up (x2), Down (x2), Stop (x2), USB (x2), Power LED, Mic activation button.
14. Interfaces: RS-232/485, HDMI, VGA, Peripheral Control Port, USB- type-B(D-type), Power input
15. 35 Watt high power main lift continuous duty.
16. 20 Watt high power mic boom motor lift continuous duty
17. 17.3 paperless system can be mounted in a flush mount (recession installation style)
18. Cover Dimensions: 592mm x 78.7mm x2.9mm (WxHxD)  
Chassis Dimension: 573mm x68mm x 597mm (WxHxD)
19. Packaging Dimensions : 680mm x 160mm x690mm (LxWxH)

# Digital Paperless Camera Tracking Conference System

Paperless Lifting Screen

**Model: VCS-HS917M**

## SPECIFICATIONS

Model No.	VCS-HS917M
Screen Size	17.3 Inches
Glass Type	Tempered Glass Embedded in Aluminum Alloy
Power supply	AC 110V-220V/50Hz
Frequency response	20Hz-20kHz
S/N ratio	>80dBA
T.H.D	<0.01%
Sensitivity	-46dBV/Pa
Max SPL	125 dB (THD>3%)
Power Consumption	1 Watt
Headphone Load	16-32 Ω
Max. Headphone output	40mW
Headphone Jack	3.5mm
Compliance	IEC 60914
Connector	Dedicated 2m 8-pin audio cable
Power Supply	Host Unit Powered ( PoH)
Color	Silver
Sign In Method	Touch Key Attendance
Weight	0.8 Kg

Vaxden Audio Technology Co., Ltd  
3F, Building 1, No. 2, Jiangnan 10th Street, Dongcheng Town, Enping City, GuangDong, China  
Tel. +86 0750 7783231 | Fax +86 0750 7783231  
info@vaxden.com | www.vaxden.com

Non-contractual illustrations. Contents subject to change without notice.

Book Height	412mm
Special Features	Translated unique features accurately (e.g., Voice-Activated Mode with auto-close, Chairman Priority, 10-Band EQ, Hardware Mode Switching, Voice Command Control), automatic screen switching.
Automatic Power Supply & Power Off mode	Yes
Compatibility	Multiple Window Versions
Processing	Built in advanced Digital signal processing with directive optimization
Interfaces:	RS-232/485, HDMI, VGA, Peripheral Control Port, USB- type-B(D-type), Power input
Panel Thickness	2.9mm
Panel Width	68mm
Camera Tracking	Yes – Support Multi camera tracking as well.
Additional Feature	Anti Pinch mechanism, Silent Lift, Self centering Microphone boom, Ultra thin bezel. Dust /Drip resistance, voice command control.