

# Digital Podium ASP 2000



## ASP 2000

### ≡ Introduction:

Digital Podium ASP 2000 is an all-in-one desktop digital podium specifically crafted for classrooms that already possess a lectern. Simply placing it on top of the existing lectern, a conversion to a digital lectern is achieved.

### ≡ Features:

- **Dual screens with optical bonding:** The smart tech podium features two screens for annotation and local device control. The screens employ optical bonding technology, providing teachers with a comfortable visual, touch, and writing experience.
- **Unified device control from local and network:** The desktop all-in-one digital podium enables seamless one-click activation of classroom devices (lights, interactive flat panels, projectors, etc.). It offers control over air conditioning temperature and mode adjustments. ASP 2000 provides unified control through both local and network-based remote access, allowing centralized device management across multiple classrooms.
- **Handy use on the built-in computer:** Integrated with a high-end computer, the desktop smart podium not only saves teachers the trouble to bring their own laptop to the classroom, but also spare classroom space for installing an extra PC.

## Capacitive Pen and Finger Touch



Digital podium ASP 2000 smart podium supports both finger and pen writing. It allows gesture controls for clicking, zooming, and roaming, while pen for annotations. This desktop writing capability enhances the teacher's experience, fostering eye contact between presenters and audience.

## 3x3 AV Matrix Switch



The 3x3 matrix switch allows teachers to flexibly switch input and output devices in the classroom, enabling dynamically switch and showcase desired content on screens. Whether presenting identical or different content on multiple screens in a classroom, the matrix switch provides a versatile and adaptable display experience.

## AV Broadcasting and Live Streaming



Digital Podium ASP 2000 desktop smart podium facilitates campus-wide audiovisual broadcasting or live streaming over the network. Whether initiating real-time broadcasts or scheduling different audio or video to various classrooms, it offers extensive possibilities.

## Wireless Microphone and Sound Amplification System



Equipped with a wireless microphone system and built-in amplification, Digital Podium ASP 2000 desktop smart podium makes it easy for teachers to amplify their voice locally, ensuring a more effort-less teaching experience.

## 30°-60° Screen Adjustment



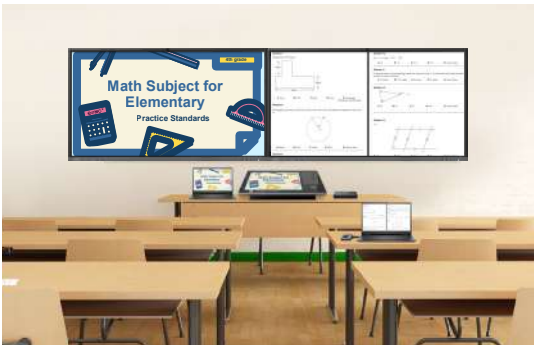
The desktop integrated smart podium can be placed on a traditional lectern, offering a screen angle adjustment from 30° to 60° for convenient switching between sitting and standing positions, bringing the lecturer more comfortable experience during class.

## Smart Classroom (Application)



Teachers can use the extended screen feature to display notes and preview the next PowerPoint slide on their laptops. Meanwhile, the ASP 2000 and the main display screen show the formal presentation content, providing a smooth teaching experience and enhancing presentation effects.

# Multimedia Classroom (Application)



With additional devices such as document cameras or wireless sharing products access, teachers can present more engaging content through multiple screens, enriching the visual experience for students.