

Digital Metallic Podium

Engineered to Lead. Designed to Impress.



Digital Podium 400 Gen2

Overview

Ordain's Digital Metallic Podium is a premium multimedia lectern designed for classrooms, conference halls, and auditoriums. Built from high quality CRCA metallic material, it integrates a 21.5" capacitive touch interactive display, flexible logo panel, and modular storage for AV equipment. Its ergonomic design ensures smooth operation for lecturers, presenters, and speakers.



Features

- **Metallic Build** – Premium, durable, and elegant finish
- **Digital Controls** – Touch panel, AV switching, seamless connectivity
- **Smart Ready** – Optimized for classrooms, hybrid, and conferences
- **Branding Flex** – Custom logo panel for institutional identity
- **Ergonomic Design** – Comfortable, accessible, presenter-friendly
- **Interactive Panel** – Capacitive touch/pen-enabled for live annotations
- **Ample Storage** – Drawer and compartments for visualizer, keyboard, mouse, and remotes
- **Device Space** – Dedicated area for PC, amplifier, microphones, and speakers
- **Integrated Audio** – Built-in gooseneck microphone for clear delivery
- **Cable Management** – Organized, clutter-free wiring for professional setups

Technical Specifications

Category	Details
Construction	1.6 mm CRCA sheet, powder coated metallic body.
Touch Display	21.5" Capacitive Touch Monitor, 1920×1080 resolution, 250 nits brightness, hydraulic Lift.
Integrated Devices	Dual Gooseneck microphone, easy access control panel
Ports (Standard)	1 × HDMI IN (Laptop), 2 × USB, 1 × LAN, 1 × Power Socket (customizable)
Security	Lockable drawers, trays, and doors.
Cable Management	High quality concealed routing with connectors
Optional Device	HDMI 4×2 Matrix Switcher (4K@60Hz, 10bit colour, HDMI 2.0, audio de-embedder)
Optional PC	Intel i5, 8 GB RAM, 512 GB SSD, Windows 11 Pro, keyboard & mouse
Additional Provisions	Sliding tray for laptop/tablet, shelf for visualizer/ books, space for keyboard & mouse



Space for Mouse



21.5" Touch Display



7" Touch Control Panel



Custom logo panel



Dedicated MCB



Dual Gooseneck Mics

* Pictures of Device may vary from actual models.
* Product Hardware / Specification are subject to change-without further notice.
* All Trademarks, Logos, Brands & Product name are properties of the respective owner



Visit us at:- www.ordainindia.com | E-mail: sales@ordainindia.com or sales@soundshine.co.in

Head Office:- B-191, 2nd Floor, Phase-1, Naraina Industrial Area, New Delhi-110028 | Marketing By:- Soundshine Projects Private Limited

Comparison Sheet

Models	Standard	Premier	Executive	Signature	Summit
					
	OS-MP-401	OS-MP-402	OS-MP-403	OS-MP-404	OS-MP-405
Keyboard Slider	✓	✓	✓	✓	✓
Document Camera Tray	✓	✓	✓	✓	✓
Top Sliding	✓	✓	✓	✓	✓
Electronic Monitor Lift	✓	✓	✓	✓	✓
Touch Monitor	✓	✓	✓	✓	✓
Monitor Size	21.5 inch	21.5 inch	21.5 inch	21.5 inch	21.5 inch
Signage Display	X	Optional	Optional	22 Inch - 27 Inch	Optional
4x2 HDMI Switcher 4:4:4 4K60	X	✓	✓	X	X
4x2 4:4:4 4K60 USB Type C Switcher	X	X	X	✓	✓
Type C Video Input	X	X	Optional	✓	✓
7" Touch Control Panel	X	X	✓	✓	✓
Digital Signal Processor	X	X	✓	✓	✓
Amplifier	X	Optional	Optional	Optional	✓
Speakers	X	Optional	Optional	Optional	✓
Gooseneck Mic	Dual Mic	Dual Mic	Dual Mic	Dual Mic	Dual Mic
Cooling Fans	Optional	Optional	Optional	Optional	Optional
Thin Client / OPS	X	✓	✓	✓	✓
Network Switch	X	X	8 Port PoE	8 Port PoE	8 Port PoE

ITEMS SPECIFICATIONS



21.5" Touch Monitor with Hydraulic Lift

Screen Size: 21.5" Full HD touch display.

Lift Mechanism: Hydraulic lift function for smooth height.

Brightness: 250 cd/m² for clear visibility in classroom, conference.

Design: Sleek, durable build optimized for Podium.



High-Performance 4x2 Matrix Switcher (Optional)

Inputs/Outputs: 4 HDMI inputs × 2 HDMI outputs for flexible routing

Bandwidth: Supports 18 Gbps high speed data throughput

Resolution: Ultra HD 4K @ 60Hz (YUV 4:4:4) for crystal clear visuals

Audio: High resolution audio pass through for professional AV setups

EDID Management: Pro EDID compatibility with displays and sources.



Thin Client PC / OPS (Optional)

Processor: Intel® Core™ i3/ i5 / i7 Processor

Memory: 8 GB DDR4 RAM (smooth multitasking)

Storage: 256 GB SSD (fast boot & quick data access)

Operation: Designed for 24x7 use (enterprise-grade durability)



Digital Signal Processor (Optional)

Inputs/Outputs: 4 analog inputs × 4 analog outputs (matrix routing)

DSP Processing: 24bit / 48 kHz high resolution audio engine.

Control: PC software / front panel interface for monitoring.

Functions: AEC, ANC, EQ, crossover, delay, limiter, gain, and mixing.

Connectivity: Balanced audio I/O with Phoenix/Euroblock connectors



Gooseneck Microphones

Quantity: Pair of professional gooseneck microphones

Connector: XLR output for integration with DSP, mixers, and amplifiers

Neck Length: ≥ 24 inches flexible gooseneck for optimal positioning

Frequency Response: 80 Hz – 18,000 Hz for clear speech reproduction

Polar Pattern: Super cardioid for focused pickup and reduced ambient noise



Presentation HDMI Switcher 4x2 (Optional)

Inputs/Outputs: 2xHDMI, 2xUSB-C inputs × 2xHDMI outputs connectivity.

Bandwidth: Supports 18Gbps video bandwidth.

Resolution: Up to 4K@60Hz 4:4:4 input with independent scaling per output.

Audio: Audio de-embedding supporting LPCM 2.0/5.1, Dolby Digital, and DTS.

Control: Flexible management via front panel, RS232, IR, LAN, or Web GUI.



7" Touch Control Panel – Features (Optional)

Display: 7" capacitive touchscreen.

Control: Centralized devices control (projectors, cameras, displays, audio).

Operation: One touch switching and seamless control.

Interface: Intuitive, user friendly layout.