









PODIUM DIGITAL



Complete Lock-In Cabinet

- Built-In PC
- Top interface of USB, VGA & HDMI for ease of use
- Multi Touch Monitor
- Controller for easy operation.
- Complete Slide-In Locking Cover.

Digital podium is an innovative product meant to provide the teacher, trainer or presenter with complete control over their multimedia presentations and lectures whilst maintaining eye contact with the audience. With modern and robust design, they are aesthetically built to increase the performance of the presenter and engage two-way interaction between the presenter and the audience.

SPECIFICATIONS

Model	DP 20 WA
Type/Mounting	Free Standing, Wheel Mounted
Construction	1.6mm CRCA steel sheet, screw less chassis, polymer powder coated, all directional wheel with lock
DISPLAY	
Monitor	Highly sensitive , built-inTouch Monitor
Screen Type	Color LED; Scratch resistant, antiglare & vandal resistant glass
Size	22
Resolution	1920 x 1080 (Full HD)
Aspect Ratio	16:9
Computer Interface	USB x 1, HDMI x 1
Pen Type	Battery Free Pen
Console Panel Ports	VGA, HDMI, USB
Annotation Software	Features like pens, annotate, choose, draw, erase, color, shapes, sizes, text, edit, fonts, stamp, move, capture picture, video, save, rotate, undo, image gallery, print, floating keyboard and background etc.
BUILT-IN DEVICES	·
Mics	Gooseneck Mic x 1, Wireless Mic and Receiver x 1, Collar Mic (Make Studio Master)
Amplifier	400 w (Crown)
O/S	Windows 10
Security	Single physical key for all locks
Controller	Available
SYSTEM DETAILS	
Processor	Intel Core i3, 7th Genration processor
Memory	4 GB
HDD/Storage	1 TB
Expansion I/O	HDMI x 1, VGA x 1, USB 3.0 x 1, USB 2.0 x 3, LAN 10/100, VGA
Audio	Line-Out x 1/ Line-In x 1
Keyboard and Mouse	Wireless Keyboard and Mouse provided
ENVIRONMENT	
Operating Temperature	5° C - 40° C, 90% RH at 40° C
Storage Temperature	10° C - 55° C, 90% RH at 40° C
POWER	· · · · · · · · · · · · · · · · · · ·
Power Supply	180 - 240V, 50Hz, AC
Power Consumption	120 Watt (Min)

APPLICATION AREAS



Class Rooms



Auditoriums



Training Rooms

For Sales

Contact us: +91- 9999011344 Email: sales@onfinitytechnologies.com



Dealership Enquiries Solicited