Application Areas



Educational Institutes



Board Rooms



Training Rooms







Conference Rooms

and many more..

Nationwide Sales & Service Presence



Corporate Office: A-66, Sector-4, Noida, District Gautam Budh Nagar, Uttar Pradesh - 201301, India | Phone: +91-120-4051700, 4051800 Email: info@globusinfocom.com | www.globusinfocom.com



Digital Podium

Impact Series DP-202

A modern and well organised presenta on & lecture device for seamless presenta ons that make two-way interac on between the presenter and audience even more efficacious.







Interactive Touch Monitor

Comes with annotation software to make your session even more facile, interesting & enthralling as it allows to annotate on live screen. It performs functions like highlighting, saving, editing, mailing, printing and many more.



RFID/Passwords/ Keys Security

To keep your podium safe and secure, we provide three different types of unlocking & accessing options - RFID (i.e. Radio Frequency Identification), Numeric Password or with Keys.

Handheld/Collar/ Gooseneck Mic

We offer 3 types of Mic - Handheld, Collar & Gooseneck. Handheld mic to hold in the hand, Collar Mic for handsfree operation and Gooseneck Mic that can be adjusted or tilted accordingly.





Multimedia Controller

A central multimedia controller that handles all the switching and controlling functions of the device. It saves the time of a presenter as he / she does not have to toggle between switches to control different functions.

Inbuilt Ports & Cooling Fan

USB, VGA/DVI/HDMI ports are inbuilt in all our podiums to help you delivering a tussle free lecture. Digital Podium is also equipped with cooling fans that help to provide longer operation hours.

Sliding Shutter

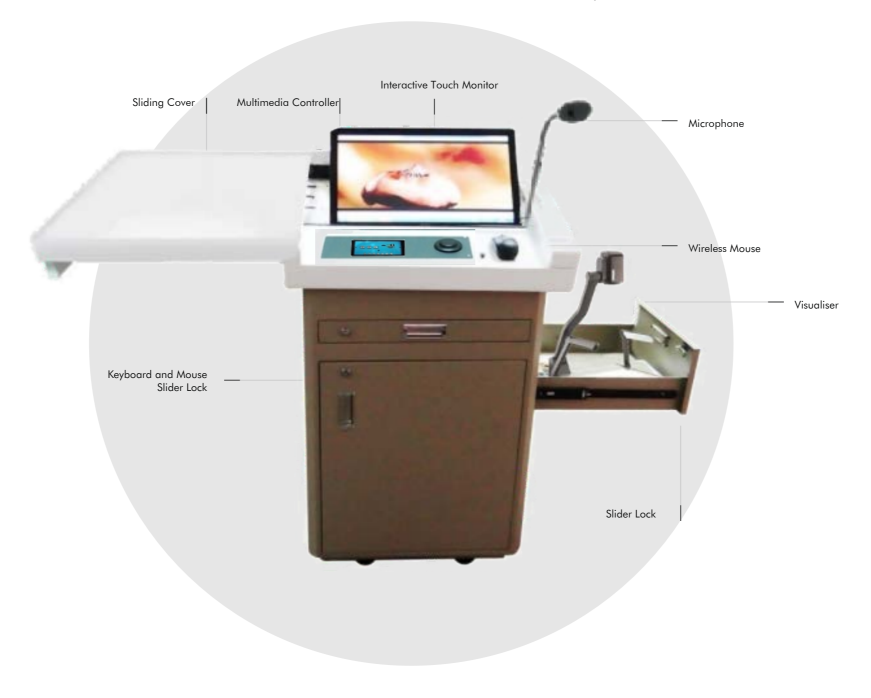
Interactive Touch Monitor in podium comes with a sliding shutter on top of it which is lockable. The purpose of providing lockable sliding shutter with panel is to keep it safe from unwanted breakage when not in use.

Combination of Excellence & Quality

A compact design that passes through multiple level of testing to provide you the tsenfipiece which is an exemplary combination of Intelligence, Innovation & Interactivity. Our podium is equipped with all class apart features which makes it a complete presentation tool. It comes with features like caster wheels that help to make the podium shift from one place to another easily & with motorised screen tilt which can be adjusted according to the presenter's comfort.

Connect more with your audience

This device helps to uplift the complete learning and teaching experience. It is a perfect amalgamation of interactivity, audio-video, computing, switching & controlling and a flawless device to deliver a impressive lecture or presentation. It allows the presenter to face and have a deeper connect with the audience. Comes with a flexibility of putting the customer organisation's logo and information on the front side acrylic sheet.



Technical Specifications

Type/ Mounting	Free Standing, Wheel Mounted
Construction	1.6mm CRCA steel sheet, polymer powder coated, wooden top, logo on acrylic sheet and all directional wheels with lock. No ports/wire exposed while the Podium is locked and not in use to avoid any kind of breakage or mishandling, Cooling Fans in lower body.

Sliding Trays
To keeping laptop and Keyboard & Mouse

Display	
Model	DP 202
Panel	Motorized Tilt Facility
Monitor	Highly sensitive Interactive Touch Monitor and mechanism to make the panel stable to avoid any kind of shake while wiring.
Screen Type	Color LED; Scratch resistant, antiglare & overlay tempered vandal resistant glass (3mm thickness)
Size	21.5" (54.61 cm)
Resolution	1920 x 1080 (Full HD)
Aspect Ratio	16:9/ 16:10
Response Time	5 ms
Computer Interface	USB x 1, VGA x 1,HDMI x 1
Interactive Resolutiion	4000 Lpi (lines per inch)
Reading Accuracy	±0.5 mm (center)
Tracking Speed	200 points per second
Pen Pressure sensitivity	2048 Levels
Viewing Angles	178(H) ; 178(V)
Touch	Finger and Stylus
Speakers	Inbuilt in display panel

Multimedia Controller	
Ports on front panel of controller	HDMI, USB 3.0 x 2, VGA, Audio In
Ports on rear panel of controller	USB 3.0×2 , VGA Input $\times 2$, VGA Output $\times 2$, RCA Audio In $\times 1$, RCA Audio Output $\times 2$, HDMI Input $\times 2$, HDMI Output $\times 2$
Buttons on front panel of controller	Push buttons to control volume up & down, volume mute and to switch sources of HDMI Visual Presenter, VGA Visual Presenter, HDMI Laptop, PC HDMI, VGA Laptop, VGA PC and Power On/Off
Power	5V DC Adaptor

System Details	
CPU Housing	Small form factor, 2L volume
Processor	Intel Core i5 (9th Gen processor) with 2.2 Ghz Base frequency
Memory	8 GB
HDD/ Storage	1 TB
Audio	Line-Out x 1/ Line-In x 1
Wi-Fi and Wireless LAN Card	Inbulit Wi-Fi / Wireless LAN Card
Keyboard and Mouse	Wireless Keyboard and Mouse provided
Operating System	Windows 10 Pro
MS Office	MS Office (Word, Excel, Powerpoint)
Antivirus	McAfee antivirus with 5 year license
Ports	HDMI x 1, DP(Display Port) x 2, USB ports x 6, LAN Port x 1

Audio System and Microphones	
Speakers/Amplifier	50W RMS x 2 Speakers, 300 Watt Amplifier
Wireless Microphone System	Handheld Microphone, Gooseneck and Lapel Microphone transmitters
Gooseneck Microphone	Gooseneck Microphone with XLR output Phantom powered, 21.5cm Gooseneck length with ON/OFF switch and with LED light indicating ON/OFF status, Gooseneck microphone is polarised condenser, highly directional featuring hypercardioid

Security	
Integrated authentication System having RFID, Password protection & Physical Key for secure access to system.]

Fans	
Cooling fans provided in the lower body.	

Power	
Power Supply	180 -240V, 50Hz, AC
Power Consumption	120 Watt (Max)

^{*}Due to continuous product development, the specifications may change without prior notice.

**Product image(s) are for illustrative purposes only and may differ from the actual product.