# **Application Areas**



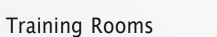




**Educational Institutes** 

Schools/Colleges/ Universities











**Conference Rooms** 

and many more..





Corporate Office: A-65, Sector-4, Noida, District Gautam Budh Nagar, Uttar Pradesh - 201301, India | **Phone:** +91-120-4051700, 4051800 **Email:** info@globusinfocom.com | www.globusinfocom.com





# **Smart Podium**

Globus Impact Series - DP 207L

A modern and well organized presentation & lecture device for seamless presentations that makes two-way interaction between the presenter and audience even more efficacious.







# Aesthetically-pleasing, premium design

Globus Interactive Podium is sleek, compact in form factor and premium in design, adding aesthetic value to the place it is installed. It is made up of ABS polycarbonate for a premium finish and robust design.

# **PCAP** and **Electromagnetic Touch Technology**

Projected Capacitive (also PCAP) and Electromagnetic Touch Technology provide accurate and highly sensitive touch. It supports both pen as well as finger touch.





### **Microphones**

The Gooseneck microphone comes with a dedicated On/Off button along with an LED indicator. It is powered by a Phantom Power Supply . This podium also comes with wireless microphones apart from gooseneck microphone, to make two way communication more impactful and convenient.

## **Single Lock for Both Slider** and Cabinet



Our Smart Podium can be locked when not in use, using a single locking mechanism for both Slider and Cabinet.

#### **Technical Specifications**

#### Construction

Free Standing Polycarbonate body 1.6 mm CRCA Sheet and top sliding (opening/closing) cover, all external ports of the podium are locked and covered to secure and breakageor mishandling, sliding tray to keeping laptop, wireless keyboard & mouse. Caster wheels for Smart Podium to be moved around

easily.	
LED Interactive Panel	
Construction	Built-in highly sensitive Interactive Panel with motorized tilt mechanism to make the Panel stable
Technology	PCAP and Electromagnetic Touch Technology
Brightness	250 nits
Size	53.0cm (21Inches)
Resolution	1920 x 1080
Aspect Ratio	16:9
Computer Interface	USB x 1, VGA/DVI/HDMI x 1
Response Time	5ms
Viewing Angle	170 H, 160 V
Touch	Finger and Pen (Capacitive)
Reading Accuracy	±0.5 mm (center)
Tracking speed	Approximately 200 points per second
Multimedia Controller	
Ports on front Panel of Controller	VGA, HDMI, USB3.0 x 2, Audio IN
Ports on Rear Panel of Controller	USB 3.0 x 2, VGA Input x 2, VGA Output x 2, RCA Audio IN x 1, RCA Audio Output x 2, HDMI Input x 2, HDMI Output x 2 , Programming Port (Phoenix connector)
Buttons on front Panel of Controller	Push buttons control volume up & down, volume mute switch sources of HDMI visual presenter, VGA visual presenter HDMI laptop, PC HDMI, VGA laptop, VGA PC & Controller Power On/Off, Display Power On and Power Off
Built in HDMI Repeater	HDMI Output port support 15mtr HDMI cable
Controller Resolution Output	4K (3840 x 2160)
Power	5 V DC (Suitable Adaptor with controller)
System Details	
CPU Housing	Small form factor, 2L volume
Processor	Intel Core i5 (10th Gen processor)
Memory/ Storage	8 GB/ 1 TB HDD
Wi-Fi and Wireless LAN Card	In-built Wi-Fi / Wireless LAN Card
Keyboard and Mouse	Wireless Keyboard and Mouse provided
Operating System	Windows 10
Ports	HDMI x 1, USB ports x 4, LAN Port x 1, Bluetooth, Wi-Fi

Audio System and Microphones		
System Audio (Amplifier, Speaker & Microphones)	20W RMS x 4 Speakers / 120 W RMS Amplifier and one number of wireless Hand Held mic and One number of Lapel mic	
Gooseneck Microphone	Phantom powered gooseneck microphone with XLR output, 21.5cm length, ON/OFF switch and with LED ON/OFF light, permanently polarized condenser, highly directional featuring hyper cardioid / lobar directivity.	
Accessories	5A Plug socket power	
Power Supply		
180 -240V, 50Hz, AC Supply		

<sup>\*</sup>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.