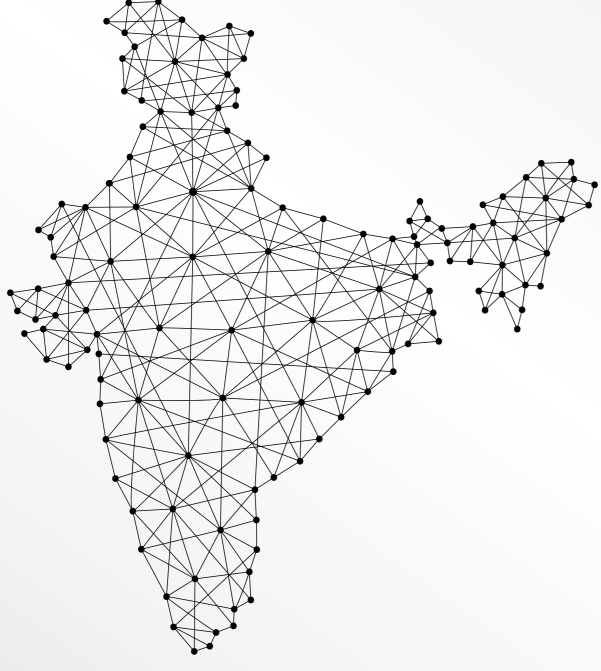
#### Nationwide Sales & Service Presence



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









## Wireless Microphone with Charging Dock

Highly flexible, compact and easy to use audio solu on for enhancing and amping up teacher/presenter's voice in a professional setup. The ultra-high frequency system is easy to setup and even easier to use with a clip-on wearable design, offering high fidelity audio input for your communica on needs.

Model - Impact GGTM



Communication made Impactful



### Hands-Free, Clip-On Design



It comes with a set of reliable and compact clip-on wireless microphones along with a dual-antenna receiver for total freedom of interaction for the presenter or teacher. It works on 2.4GHz wireless technology with reduced buzz and background noise offering natural voice input.

### **Prevent Voice Strain**

Globus Wireless Microphone reduces voice strain by offering high amplification and reach even in a large sized room. The high-fidelity audio output renders clear, background noise-free audio without putting much strain on speaker's vocal chords.



# ~, \( \frac{1}{3} \)

### **Built-In Howling Suppressor**

Unlike conventional microphone system, Globus Wireless Microphone offers comfortable audio recording and transmission experience without background disturbances and ambient noise. The microphone pays attention to what matters the most and that is your voice.

### **Easy-to-Use Charging Dock**

The out-of-the-box charging dock delivers fast charging directly to the speaker units in the rack. It can accommodate two microphone units along with LED indicator to give a quick overview of charging status. With contemporary design, it takes minimal space and can also double up as a microphone stand.



### **Technical Specifications**

Model: ImpactGGTM

Dual Mic	Available
Transmission	2.4Ghz
Operating range (Line of sight)	15-20 meters (50-65 feet)
RF Frequency Range	2.4~2.483 GHz
Operating Range	15-20 meters (50-65 feet) Line of sight
Audio Frequency Response	100Hz ~8kHz
Latency	28ms
Microphone Sensitivity	-39dB
Microphone S/N	>59dB
Microphone Fully Charging Time	2-3 hours
Microphone Distortion	≦0.5%
Microphone Fully Charging Time	2-3 hours
Microphone Battery Life	350mAh Lithium Rechargeable (8 hours)
Working Environment	0~40°C (32-104°F)
Microphone Input	5V 200mA
Power Supply	5V/2A
Microphone (TX) I/O	Micro USB, Audio Input
Receiver (RX) I/O	Micro USB, Audio Input, Audio Output(3.5/6.3mm), External Antenna, Mode Switch
Wall Mount	Available
Size	Microphone: 30 x 80 x 25mm(1.18 x 3.15 x 0.98in)
	Receiver: 135 x 71.16 x 23.6mm(5.31 x 2.80 x 0.93in)
Weight	Microphone: 32g(1.13oz)
	Receiver: 146g5.15oz)
Accessories	3.5mm Cable, 3.5 to 6.3mm Cable, Layard, Buckle, External Single Ear Microphone, Adaptor, Plug, Micro USB

<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.