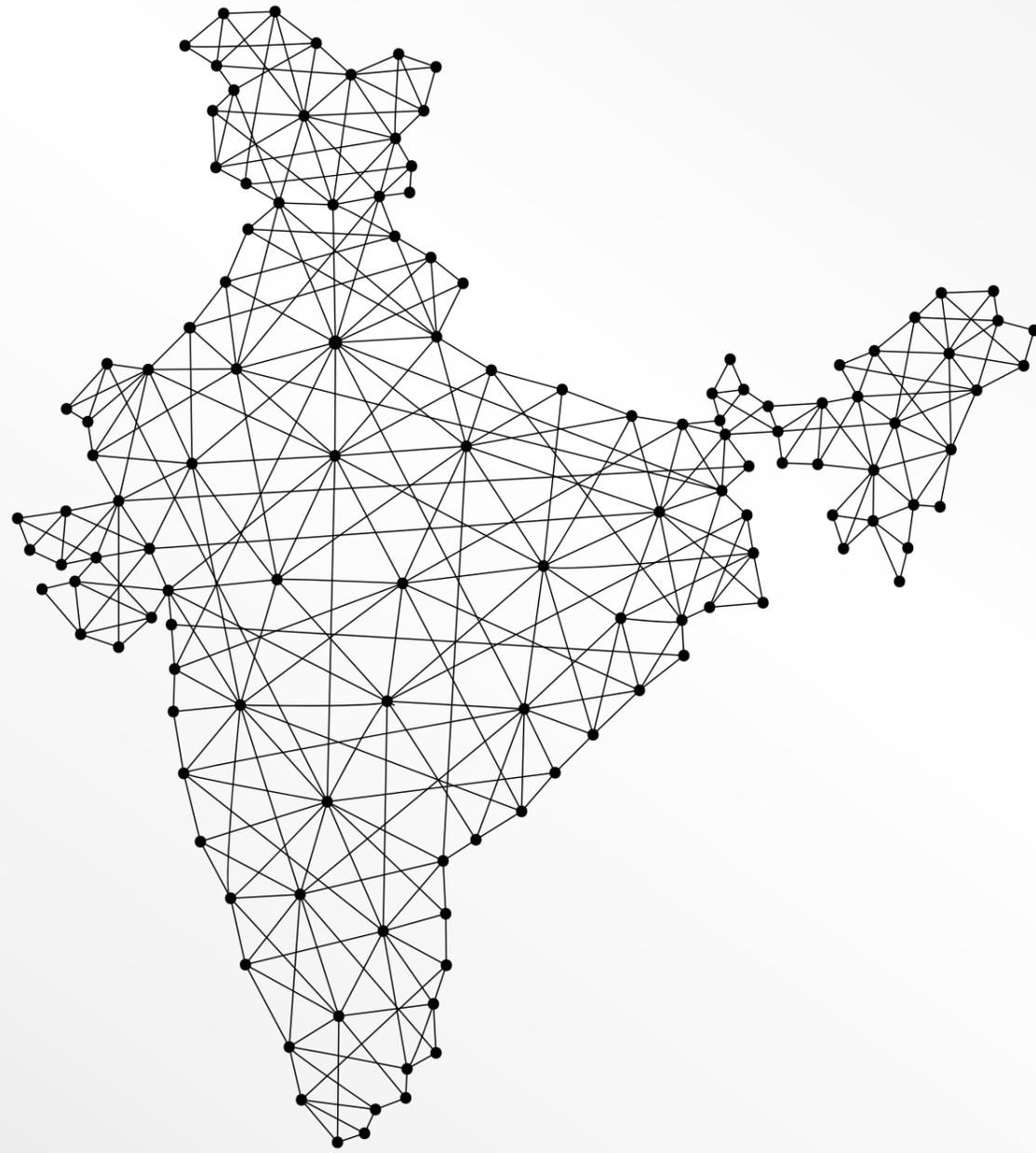


Nationwide Sales & Service Presence



Full HD Web Cam

Avail the benefits of a high-resolution video in virtually any setting with the help of Globus Full HD Webcam. It boasts of any array of industry-leading features like Full HD CMOS sensor, lowlight performance, H.264 video compression and multiple mounting options to make for a scalable video conferencing solution.

Model - Impact WC



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**

Communication
made
Impactful





Full HD Lens @30 Fps

Globus Full HD Webcam delivers reliable, superior quality video conferencing experience aided by its Full HD CMOS Sensor in high frame rates. Enhance by its high-precision lens, it delivers rich, vivid and visually accurate video quality in any environment. It automatically adjusts brightness and color scales to accommodate in any environment.

Built-In Dual Microphone

For audio input, Globus Full HD Webcam is equipped with in-built dual microphone with wider pickup distance. Two highly sensitive microphones deliver exceptional audio experience, allowing every participant to be heard. With its noise-cancellation feature, it focusses on the voices that matter and cancels out ambient sound.

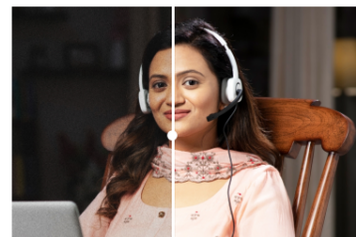


USB Plug & Play

To make your meetings seamless and hassle-free, our cameras offer you the best user experience in every way possible. We have designed our camera to be driver free, which means you just have to plug the camera to your device via USB interface and enjoy lag-free virtual collaboration sessions. It works efficiently on Windows, Mac, Chromebook and Linux Os.

Unparalleled Low Light Performance

CMOS Image sensor with star-level ultra-high noise ratio with enhanced light sensitivity gives you the ability to capture more light and clearer images even in poorly lit environment. It makes an ideal solution to perform optimally under any given condition to keep you prepared for a collaborative session from anywhere, anytime.



Technical Specifications

Model: Impact WC

| Camera | |
|-------------------------|--|
| Sensor | 1/2.7", CMOS, Effective Pixel: 2.07M |
| Effective Pixel | 2 MP |
| Scanning Mode | Progressive |
| Field of View | 78 degree |
| Autofocus | Lens Support |
| Lens | f=2.8mm |
| Shutter | 1/20s ~ 1/10000s |
| Sliding Cover | Sliding cover to protect camera lense when not in use |
| Minimal Illumination | 0.5 Lux@(F1.8, AGC ON) |
| White Balance | Auto, Indoor, Outdoor, One Push, Manual |
| Camera bracket | bracket with damper |
| Backlight Compensation | Support |
| Digital Noise Reduction | 2D&3D Digital Noise Reduction |
| Video System | 1080P@30fps/25fps, 720p@30fps/25fps, 960x540p@30fps/25fps,640x360p@30fps/25fps |
| Compression | H.265/H.265/MPEG |
| Video Communication | USB: UVC v1.0/v1.1/v1.5 |

| Operational Requirement | |
|-------------------------|--|
| Resolution | 1080P Full HD Super Wide Angle, Support 1080 HD, support maximum 1080@30fps/25fps output, downward compatible with 720P |
| Video Output | USB 2.0, Full-featured USB 2.0 interface, power, video and audio all in one |
| Built in Microphone | Built-in microphone array to pick up sound equally from all directions. Unique noise reduction algorithm to accurately present your voice |
| Low Light | Features star-level CMOS sensor and 2D/3D noise reduction algorithm, delivering ultra high SNR for optimized noise reduction. With a high SNR of 55dB, the image is still clear and sharp even in the low light environment. |
| Operate System | Windows® 7 (1080P and under only), Windows 8.1, Windows 10, macOS™ 10.10, Google™ Chromebook™ Version 29.0.1547.70, Linux |
| Video Format (USB) | 1080P@30fps/25fps, 720p@30fps/25fps, 960x540p@30fps/25fps,640x360p@30fps/25fps |
| USB Interface | 1xUSB 2.0 |

| Generic Specification | |
|-----------------------|------------------------------|
| Input Voltage | 5V (USB power supply) |
| Current Consumption | Maximum Upto- 270mA |
| Operating Temperature | -10°C ~ 40°C (14°F ~ 104°F) |
| Storage Temperature | -40°C ~ 60°C (-40°F ~ 140°F) |
| Power Consumption | Maximum upto 1.5W |

*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.