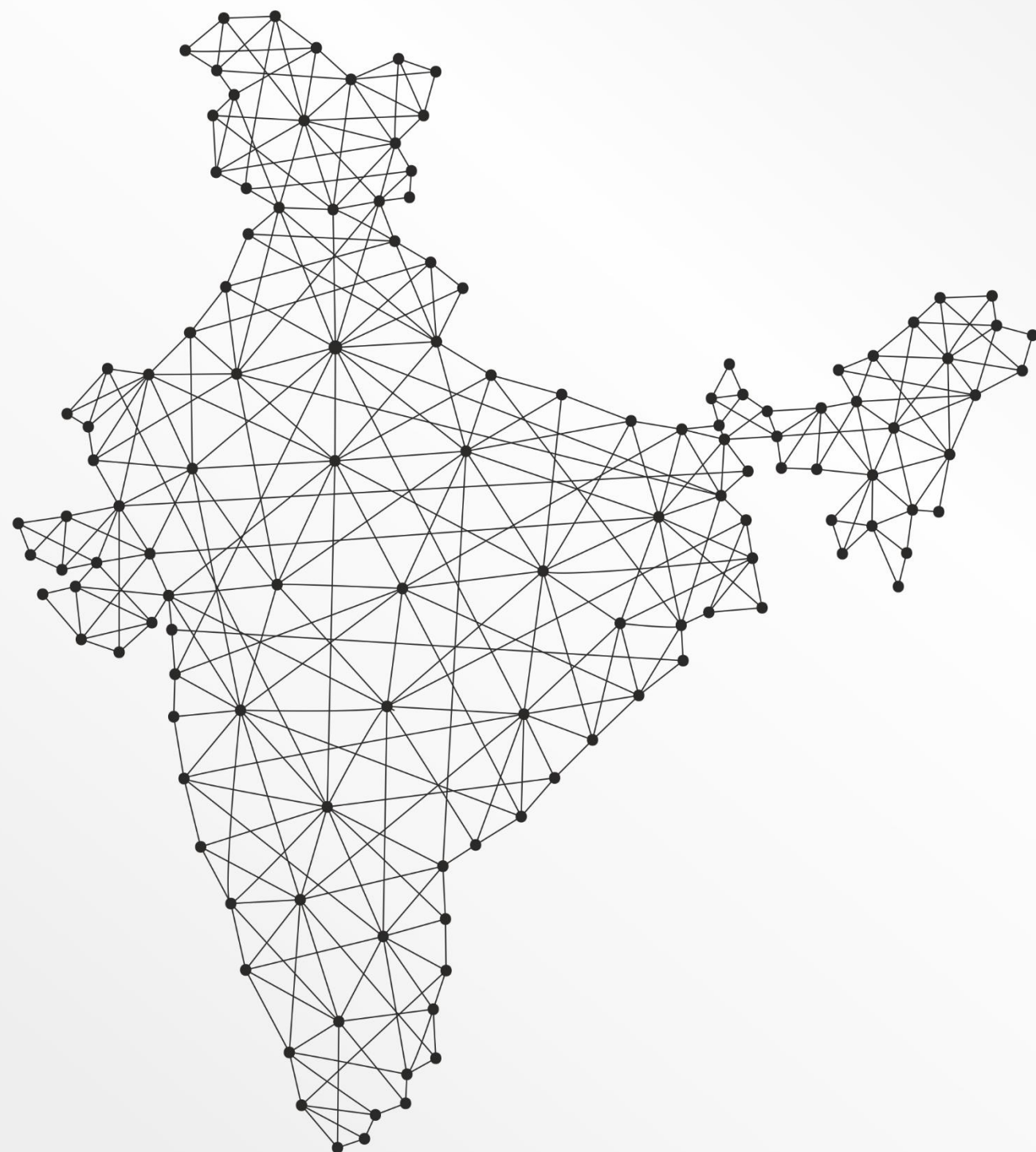


Nationwide **Sales & Service** Presence



Globus Smart Television

Model: Impact 32-V1

Experience the best in High
Definition resolution



Possibilities **Unlimited**



Corporate Office: A-66, Sector-4, Noida, District Gautam Buddha Nagar, Uttar Pradesh - 201301, India

+91-8588839434 | sales@globusinfocom.com | www.globusinfocom.com



Communication
made
Impactful





Superb Picture Quality

Globus Smart Television has HD resolution with high contrast ratio to deliver clear, vibrant and true to life pictures.



High Brightness

With its high luminosity, Globus Smart Television produce clear pictures. It delivers breath-taking viewing experience with vibrant and clear images.



True Colors

Millions of colours bring the pictures to life while the vibrancy and vividness highlight even the finest detail of the display.

Powerful Speakers

A pair of inbuilt speakers ensures crystal clear sound quality without requiring any external input.



Technical Specification

| Model | |
|-----------------------------|--|
| Screen Type | Professional LED Industrial Grade Display |
| Display size (Diagonal) | 32 inch |
| Aspect Ratio | 16:9 |
| Resolution | 1920 x 1080 |
| View Angle | 178 (H), 178 (V) degree |
| Contrast Ratio | 3000:1 |
| Brightness | 240 cd/m ² |
| Display colour | 16.7 million colours |
| Remote | One Hand Held Remote |
| Response Time (ms) | 6 ms |
| Input/Output Ports(Minimum) | HDMI, USB, LAN (RJ 45 Ethernet) |
| Speaker | Inbuilt Two speakers of minimum 10 Watt each |
| Features | Wake On LAN, SNMP, USB auto Playback, Auto Off / Sleep, Smart Energy Saving, Time Scheduler, play via URL, Auto brightness, Sensor |
| System Android version | Android 9 |
| Power Consumption | 55 Watt |
| Operating Temperature | 0 degree to 40 degree C |
| Input Voltage | 150-240 V |
| Accessories | Wall Mount and Table Mount, Remote |

*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