













Canteens - Cafeterias - Restaurants

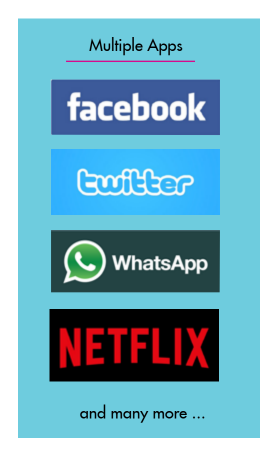
Board Rooms - News Rooms - Training Rooms

Reception Area - Ops Rooms - Defense etc.

## **Smart Television**

## **Technical Specification**

Model	GT 65
Screen Size	65"
Resolution	4K (3840 x 2160p)
PC Resolution Standards	1024 x 768, 1366 x 774, 1920 x 1080, 3840 x 2160;
	v1.4 HDMI resolution standard under different frequency
Display Colors	16.7M
Aspect Ratio	16:9
Viewing Angle	H178° / V178° (CR > 10)
Brightness	400 cd/m <sup>2</sup>
Contrast Ratio	5000:1 (Typical); 200000:1 (Dynamic)
I/O Ports	HDMI In x 3, HDMI Out x 1, USB 2.0 x 2, USB 3.0 x 2, RS232C x 1, Audio In x 1, SPDIF x 1 (Coaxl), LAN Out x 1
Video Color System	PAL, SECAM, NTSC, AUTO
Video Level	1VP-P@75OHM (AV); 0.7Vp-p@75ohm (PC)
HDMI Format	480i, 480p, 576i, 576p, 720p, 1080i, 1080p
OSD Language	English
Codecs	Video: MP4, AVI, FLV, WMV, MKV, WMA, MOV; Audio: MP3,WMA, M4A; Picture: JPEG,BMP; Text: TXT; USB 2.0 codec
Speakers	16W x 2
Sound Modes/ Sound System	Standard, Light, Note, Bass
Other Audio Features	Bass Adjustments, Treble Adjustment, Surround Sound, Auto Volume, Eco Feature, Backlight Adjustment
LVDS Pins(8 bits)	27 PIN/+3-3.6V
No. of Program Channels	200
Receiving Range	48.25MHZ-863.25MHZ
Response Time	8ms
Input Impedance	75E
Power Supply	100V - 250V, 50/60 Hz
Power Consumption	<260W
Working Temperature	0° - 50° Celcius
Weight	47 Kg (Net weight)
Dimension (W x H x D)	1521 x 922 x 99 (mm)
Accessories	Remote Control (with batteries), USB Cable, Audio Cable, User Manual, Wall Mount Kit
Special Features	Browser, Media Center, VR Store, Application Mall, File Manager, Wifi, LAN, Play Store, Date and Time, Wireless Display, System Upgrade, Facebook, Twitter, Whatsapp, Netflix, Youtube, Picture swap, Teletext compatible, Movie, Photo, Music



System	
Wifi	2.4 GHz
Android	5.1
CPU	Cortex-A53 x 4 Core@1.2GHz Core CPU and Mali-450 x 5 core@750MHz GPU
Internal Memory	2 GB DDR3
External Memory	16GB EMMC FLASH
Data Rate	150Mbps/ 300Mbps
Communication Standards	IEEE 802.11b/g/n, IEEE 802.3 10/100M Ethernet controller and PHY interface

<sup>\*</sup>Due to continuous product development, the specifications may change without prior notice.

<sup>\*\*</sup>Product image(s) are for illustrative purposes only and may differ from the actual product.



## Corporate Office:

A-66, Sector-4, Noida, District Gautam Buddha Nagar, U.P., India - 201301 📞 0120-4051700/800 🖶 0120-4051827 🖂 info@globusinfocom.com