#### Nationwide Sales & Service Presence





Corporate Office: A-66, Sector-4, Noida, District Gautam Budh Nagar,
Uttar Pradesh - 201301, India | Phone: +91-120-4051700, 4051800
Email: info@globusinfocom.com | www.globusinfocom.com





# E-Content Generation Recording + Streaming Device

Model: GSR6 (Impact Series)

The most reliable, efficient and seamless all-in-one solution that combines the capabilities of Recording + streaming to elevate your collaboration experience and expand the impact of your sessions.







## Freedom to Stream on **Multiple Platforms**

Share your live stream on any streaming platform including Facebook, YouTube, etc. as well as on any other video conferencing platform in Full HD resolution using RTSP/RTMPS. Just schedule your event and start streaming

#### **Design & Construction**

Solid and rugged solution which imparts a premium look to your recordings. I has wide viewing angle





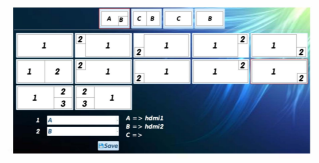


### **Full HD Recording**

Globus Recording + Streaming Studio records the video in 1080p (Full HD) resolution in the most commonly-accepted format of mp4. The encoder also provides the flawless H.264 technology to optimize your bandwidth as well as storage consumption. Recorded videos are stored automatically on an inbuilt internal hard disk to create a reliable repository.

### **Easy Switching via Touch Interface**

Incredibly easy to use, Globus Recording + Streaming Studio come with an in-built 10.1 inches touch screen to make switching between multiple video sources and layouts quick and breezy. Alternatively, users can also switch to the web-based UI for anytime. Control the auto-tracking camera via touchscreen or Web UI.



#### **Technical Specifications**

Video Inputs	2 x HDMI In
Video Output	1 x HDMI Out for Local Display
Audio Inputs	1 x Line In, 1 x MIC In (unbalanced), 1 x USB 3.0
Audio Output	1 x Line Out
Video Encoding	Codec - H.264, Bitrate- 300kbps to 16 Mbps, Resolution - 1080p, 720p, 480p, 270p, User Selectable up to 1920 x 1080p
Video Switching	During Live Streaming and recording via the touch screen or Web UI
Video Layout	Configurable PIP, POP, Single video
Encoded Streams	2 simultaneous 1080p streams at 30 fps ( with up to Full HD Sources)
Audio Encoding	AAC (Sampling @ 48 khz) upto 320kbps
Network	1 x 1000 Ethernet port (Rj45)
Storage	Internal Hard Disk- 1 TB HDD (Upgradable upto 2 TB HDD), USB 3.0- Manual copy via 1 USB 3.0 ports
Network Storage	FTP
Recording Formats	Mp4, 1080p (resolution can be varied in encoding setting)
Controls	Web UI Panel, 10.1' touch screen, RS232 and RS485 (Phoenix connector)
Dimensions	256mm W x 175mm H x 37mm D
Power Consumption	30W/ 2.5Amp
Additional Component	Power On/ Off Switch, Reset Button
Packaging Contents	Recording + Streaming Device, Mounting Stand, 12V- 5 Amp DC Adapter
Special Features	10.1" Touchscreen User friendly touchscreen or web interface makes switching easy between your connections sources or layouts
	Audio Support  (i) 3.5mm line-level input or unbalanced MIC input  (ii) Built-in attenuation and gain control for perfect sound fidelity
	Stream to View Everywhere Simultaneously live stream to YouTube, Facebook or web browsers locally of RTMP or RTMPS
	Configurable Hard Drive Internal 1 TB SSD drive
	Local Video Output  (i) Send your content to a larger display through the local HDMI video output.  (ii) Configure to share all input sources or switched program output
	1080p Recording Supports 1080p Full HD recording

<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.