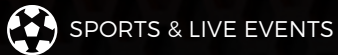




# openGear

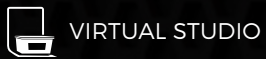
MODULAR SIGNAL PROCESSING



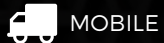
SPORTS & LIVE EVENTS



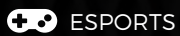
NEWS



VIRTUAL STUDIO



MOBILE



ESPORTS



GOVERNMENT



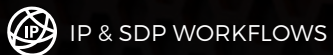
CORPORATE



HOUSE OF WORSHIP



EDUCATION



IP & SDP WORKFLOWS



Developed by Ross and shared with the world, openGear is the industry standard platform of choice for modular signal processing with over 100 partner companies supporting openGear standards.

## Features/Benefits

- DashBoard provides one unified control system across openGear products from all manufacturers.
- Ross Choice – Ross offers a wide range of openGear solutions including distribution, conversion, branding, fiber, timing, master control, IP and more built and tested to our rigorous standards.
- openGear supports modular IP processing with Raptor, a ST2110 IP Gateway Card, and modular UHD media processing with Gator, a 12G-SDI card.

**HiGH** **IMPACT**  
**EFFICIENCY**

INDUSTRY-STANDARD SIGNAL PROCESSING PLATFORM

SUPPORT FOR ANALOG, SD, HD, UHD, AND IP



## **oGx GENERATION 4**

### **oGx PLATFORM**

oGx is the new 4th generation of openGear, and it takes the platform into the future by meeting the needs of UHD and IP.

### **POWERFUL AND PROGRAMMABLE**

oGx sports more chassis power, better cooling, and a gorgeous new frame glow that is user-programmable.

### **IP AND 12G-SDI**

The oGx frame is compatible with existing cards and is designed to be used for IP and 12G-SDI.

HIGHLIGHTS

