



openGear

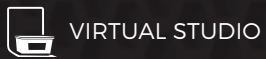
MODULAR SIGNAL PROCESSING



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

- oGX, the 4th-generation openGear platform, is backward compatible and future-proof.
- Industry-Standard Platform – With over 100 openGear partners, you have freedom of choice and value without vendor lock-in.
- Pay as You Go – Buy only modules that you need today.

HiGH **IMPACT** **EFFICIENCY**

HIGH-DENSITY, HIGH-POWER MODULAR SIGNAL PROCESSING

FREEDOM OF CHOICE AND UNIFIED CONTROL



OGX PLATFORM

TECHNICALLY SMART

This high-density platform supports up to 20 modules, featuring hot-swap modules, adaptive cooling, and redundant power. Modular rear panels adapt to any signal type from analog to UHD to IP.

BEST OF ANY FUNCTION

Find hundreds of modules from a wide variety of vendors on opengear.tv. Choose best-in-class conversion, timing, distribution, and processing all in one frame.

INTUITIVE UNIFIED CONTROL

DashBoard control delivers ease-of-use regardless of vendor. Optional SNMP management links to your enterprise monitoring solution.

HIGHLIGHTS

