Apantac OGX-FR-CN-P 22 Slot Frame openGear X High Power with network controller

openGear X High Power, 22 Slot Frame with Apantac logo. Modular (I/O modules not included). 20 openGear card slots, 1 controller slot, and 1 reference slot. Includes advance network controller with GigE access to every slot, reference card, cooling system and one PS-OGX 600 watt power supply. Redundant power supply available.

Apantac openGear implementation uses the OG3-FR-CN frame that comes with cooling and Advanced GigE Network Control.

This frame has superior flexibility, power and control from the 3rd generation openGear® platform. The broadcast world's first and only open-hardware platform, and your platform of choice for your broadcast infrastructure needs.

openGear X is the evolution of the industry's first and only open hardware and software platform. The next generation openGear frame, OGX-FR combines function, flexibility and power with advanced features like high powered 600 watt redundant power supplies, Gigabit Ethernet access to every card slot, 20 openGear card slots, dedicated 21st and 22nd card slots for network control and internal reference distribution, and a front LCD display for easy frame, IP address and fault identification.