

OGCP-9000/CC • Color Corrector Remote Control Panel for openGear® Cards



The OGCP-9000/CC is a remote control panel designed with special emphasis for the Color Corrector models, and models equipped with +COLOR option.

Communication with the openGearTM frame occurs over the optimized high-speed Ethernet control protocol, allowing lightning-fast access. The OGCP-9000/CC offers instantaneous, real-time adjustments, so operators can manipulate on-air signals with confidence and precision.

Rotary controls allow direct access to gain, gamma and black for each of the RGB channels, in addition to YCbCr proc controls. An easy to use keypad enables intuitive access with minimal submenus. Cards use only one level of submenus to access all of its functions. The control panel is optimized for both bright and low light environments. A large format, super-bright, wide-angle color LCD screen shows sharp and clear text; operators can select either a white or black background. Other features include a fully backlit keypad and user-adjustable LED back light.

Station engineers can configure the panel to restrict availability of specific cards and parameters for operation. Configuration is done through a simple web interface, where configurations can be exported, backed up, and re-imported easily. The OGCP-9000/CC works seamlessly with DashBoardTM control software. Any changes made with either system are instantly reflected on the other.

Real time adjustments, excellent for on-air manipulation	Optimized for bright and low light environments
No deep submenus – all parameters can be accessed quickly	Seamless integration with DashBoard™ control software
10/100 Mbps Ethernet TCP/IP connection	Rugged 2RU rack mounted chassis
Save and restore panel configuration with web interface	Low-power/high-density design – less than 18 Watts per card
Completely configurable with password protected web interface	Five year warranty
SPECIFICATIONS	
Power	Ethernet
9 Watts	10/100 Mbps with Auto-MDIX on RJ45 socket with DC isolation
	10/100 Mbps with Auto-MDIX on RJ45 socket with DC isolation LCD

Size

Standard 2 RU; 5" depth

ORDERING INFORMATION

12 VDC 1.0 A

OGCP-9000/CC 2RU Color Correction Remote Control Panel - NOTE: The AC input feature is no longer available for new orders

9980-CSC-3G 3G/HD/SD-SDI RGB Color Space Corrector / Framesync with Integrated Test Signal Generator and OGCP-9000/CC Control Panel Support

9980-2CSC-3G 3G/HD/SD-SDI Dual-Channel RGB Color Space Corrector / Framesync with Integrated Test Signal Generator and OGCP-9000/CC Control Panel Support

+COLOR Color Correction option software upgrade; software can be ordered with card purchase, or activated later using a downloadable feature key via free DashBoard™ remote control/monitoring software (no need to remove or replace card.) Available for numerous Cobalt openGear® and BBG-1000 products.

(See option +COLOR or individual product pages for availability.)