

C

OGCP-9000)) REMOTE CONTROL PANEL

for Fusion3G®/COMPASS® Cards

OPTIONSLoudness Metering (+LM-P)



The award-winning OGCP-9000 offers instantly available, simplified card control using individual control knobs that act just like level controls or selector switches. Each control setting is displayed on the adjacent display. The OGCP-9000 works with all Fusion3G® 9900 and COMPASS® 9000 series signal processing cards.



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

An easy to use keypad enables intuitive access with minimal submenus. For any card, only one level of submenus is needed to access all of its functions. 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 works seamlessly with DashBoard™ control software--any changes made with either system are instantly reflected on the other.

The control panel is optimized for both bright and low light environments. Two large format, superbright, wide-angle color LCD screens show 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.

FEATURES

Simultaneous display and update of 8 parameters

Real time adjustments, excellent for on-air manipulation

No deep submenus, all parameters can be accessed quickly

Completely configurable with password protected web interface

Save and restore panel configuration with web interface and LISB drive

10/100 Mbpts Ethernet TCP/IP connection

Optimized for bright and low light environments

Seamless integration with DashBoard $\mbox{\em mote}$ remote control software

Rugged 2U rack mounted chassis

Five year warranty

)) SPECIFICATIONS

Power

9 watts

AC Innu

IEC C14 Chassis Plug accepting 90-264 VAC @ 47-63 Hz

DC Input

12 VDC 1.0 A

Ethernet

10/100 Mbps with Auto-MDIX on RJ45 socket with DC isolation

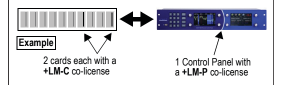
LCD

500 cd/m2 (nits) of brightness, 300:1 contrast ratio, 120 degree viewing angle

Size

Standard 2RU; 5" depth

To allow you to provision loudness metering on a card-by-card and panel-by-panel basis suiting your needs, host cards and control panels use individual co-licenses. **Co-licenses are required on both the host card(s) and Control Panel(s)**, with card +LM-C co-licenses and panel +LM-P co-licenses comprising the overall option.



ORDERING INFORMATION

OGCP-9000 2RU Remote Control Panel for Fusion3G®/COMPASS® Cards (Specify country of destination for power cord)

+LM-P Audio Loudness Metering software co-license for OGCP-9000. (Each card to be used with loudness metering also requires an individual card co-license (+LM-C). See respective card Ordering Information for availability.)