

## WINOGCP

Desktop Virtual Control Panel for Fusion3G® / COMPASS® Cards

# OPTIONS

Loudness Metering (+LM-P)



Cobalt expands our remote control choices with WinOGCP. Providing the same simplified and instantly available remote control offered by our award-winning OGCP-9000 Remote Control Panel, WinOGCP is available as a convenient PC application. Its control and display layout is identical to the OGCP-9000, and is fully compatible with DashBoard™ and OGCP-9000 remote control. WinOGCP is compatible with all Fusion3G® 9900 and COMPASS® 9000 series signal processing cards.

WinOGCP communicates with and controls cards in an openGear® frame over an optimized high-speed openGear® control protocol using your PC's standard Ethernet connection - no additional hardware is required. WinOGCP offers real-time adjustments using the same intuitive control layout as our rack-mount control panel.

An easy to use keypad provides 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. WinOGCP works seamlessly with DashBoard™ control – any changes made with either system are instantly reflected on the other.

WinOGCP has background settings that are optimized for bright and low light environments. The large size high-resolution graphics utilize the full width of the desktop, offering clear graphics and easy to read text. (Illustrations show WinOGCP with optional +LM Loudness Metering, which is not included.)

#### FEATURES

Runs on standard PC with Ethernet.

No additional hardware or special connections required.

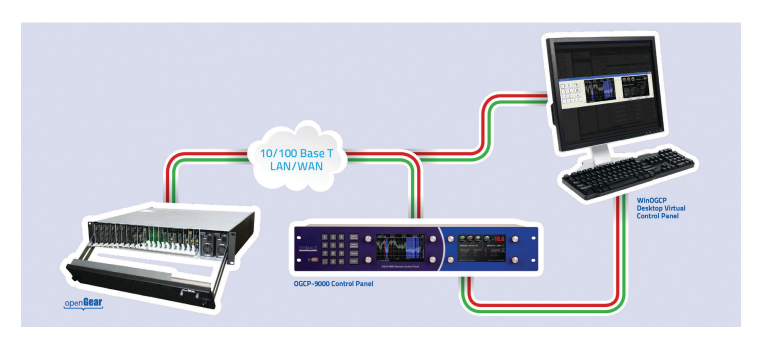
Simultaneous display and update of eight parameters

Same layout and control surface as our OGCP-9000 Remote Control Panel

Can connect to and control any number of cards/frames within the network

Self-running install using one easily installed executable

Seamless integration with DashBoard  $^{\rm TM}$  remote control software and openGear  $^{\rm @}$  frames



#### SPECIFICATIONS

#### **PC** Requirements

Intel® Pentium 4® processor; Microsoft® XP SP2 128 MB RAM 32 MB of hard-disk space

256 minimum-color video adapter card

### ORDERING INFORMATION

**WINOGCP** Virtual desktop-based Remote Control Application for Fusion3G® / COMPASS® Cards

+LM-P Audio Loudness Meter Software Option for WinOGCP

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-clicenses. Ce-flicenses 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.

