

GSC/VRC IP Converter

TCP/IP Converter for GSC3000 & VRC2500

Specifications

Dimensions:

1" (2.54cm) H
5" (12.70cm) W
5" (12.70cm) D

Operating Temperature:

0° to 50° C

Power:

6VDC wall adapter (provided)

Serial Connectivity:

19,200bps

Ethernet Connectivity:

10BaseT

Maximum Simultaneous Sessions:

Up to 8; May be limited if desired

Supported Remote Control Equipment:

GSC3000, VRC2500 and Voice Interface version 5.0 or newer

Supported PC Software:

AutoPilot® 2.5 or newer;
AutoLoad GSC 1.0 or newer;
Lynx 5.0 or newer



- Supports GSC3000, VRC2500 and Voice Interface for use with AutoPilot®, AutoLoad GSC and Lynx 5.
- Eliminates need for costly legacy links used for transmitter control.
- Allows up to 8 simultaneous connections without risk of data corruption or packet loss.

Add IP Connectivity to GSC3000 and VRC2500 Systems

The GSC/VRC IP Converter brings modern IP connectivity to legacy GSC3000 and VRC2500 remote control systems. Simply connect the IP Converter between the remote control and LAN to unlock a wide range of new remote control possibilities.

Replace Legacy Links with Existing IP Infrastructure

Legacy remote control links require costly circuits and communications hardware. Data service providers are increasingly phasing out technologies that broadcasters have long relied on for critical applications.

The GSC/VRC IP Converter uses existing IP infrastructure to modernize remote control, allowing broadcasters to drop expensive, obsolete technologies.

Expand Control Possibilities with Multi-User Access

Traditional dialup and point-to-point links limit site control to a single connection. The GSC/VRC IP Converter creates exciting new possibilities with simultaneous multi-user access over TCP/IP.

Unlike generic solutions, the GSC/VRC IP Converter is specifically built for reliable use by multiple users simultaneously. Built-in packet analysis prevents data corruption and ensures dependable command and telemetry performance.

(800) 255-8090
sales@burk.com
www.burk.com

7 Beaver Brook Rd
Littleton, MA 01460

Solutions you can use. Experience you can trust.SM
Specifications subject to change without notice. Copyright © 2015 Burk Technology, Inc.

BURK
TECHNOLOGY