

# Total VBrick Control

VBAdmin<sup>™</sup> is a comprehensive configuration tool that presents a graphical user interface for the total management of VBrick Video Network Appliances (Models 1000, 2000 and 3000 series).

VBAdmin operates under Windows<sup>TM</sup> and makes the configuration and management of VBricks easy. It also includes diagnostic tools and provides equipment and network statistics.

dmin Administrator - license Gew Help <b>Ü Ġ 芭 雨 雨 雨 雨 雨</b> 雨	
Input Values © <u>NTSC/SIF</u> © PAL/SIF © NTSC/OSIF © PAL/SIF OUTSC/OSIF © PAL/SIF Quality Robustness Sourced Sync	Output Peterence Time Clock. Dirput Type   J52x/240 29.97 Composite   Input Format © Composite 1096   J10x480x/2397 Hz Picture Tuming Parameters Window Venical Offset   Picture Tuming Parameters Brightness (137) Hue (0)   J Contrast (75) Saturation (72)   Encoder State Set/Defaults
Comms Encoder Video ( Fetching Audio Encoder Date Fetching Audio Decoder Date Fetching Arb Date Fetching Arb Date Fetching Revisions	Decoder Video ), Ericoder Audio ), Decoder Audio ), ATM ), Network ), SAP ), RTP ), Billoard ), Serial Port ), Upgrade ), 1

#### Features

- Simple to use graphical user interface
- Inexpensive but powerful management tool
- Centralized control of any VBrick in the network
- Connectivity through a serial port or via the IP network
- Change any parameter including:
  - Video Encoding Rate
  - Audio Encoding Rate
  - Billboard Message
  - IP Network destination and receive address
  - Unicast & Multicast
- Perform diagnostics loopbacks, internal tests
- Save every VBrick configuration to your hard disk so that it can be easily downloaded into any VBrick

### Applications

- Remotely set-up videoconferences or streaming events from a central location
- Upload new features into any VBrick from a remote location
- Isolate network and equipment problems quickly
- Duplicate VBrick configurations into multiple units without having to enter each parameter again

#### Benefits

- Manage every VBrick in your network from one central location
- Provides instant equipment status
- Allows distributed control of VBricks



## System Requirements

#### VBAdmin<sup>™</sup> Administration Software

**Minimum Requirements** 

- Windows 95, 98, 2000 or NT
- 200 Mhz Pentium I processor
- 32 Mb RAM
- 10 MB hard disk space for installation
- PC network interface serial or 10Base-T Ethernet (IP)

