

# Galileo Release Notes

Galileo 1.9.2

September 8, 2005

A-960-000-02, Rev. F

- **Galileo For Windows**
  - Windows 2000 and Windows XP.
- **New Features**
  - Streaming Video Server, enabling MPEG-1/2 decoding with VideoStream windows that have the same display properties as LiveVideo windows.
  - Capability for Custom Frames and Titles with ControlPoint windows.
  - Web-browser window in ControlPoint
  - CPClient can control arbitrary CPShare hosts
- **Increased Functionality**
  - OctalVideo and MultiVideo work simultaneously.
  - CPClient: Object tree view, Layout drag and drop, and Tool Bar Icons.
  - Configuration object changes are immediately visible in CPClient.
  - "Lock Aspect Ratio" and setting window Interior position/size works for CPShare, VideoStream, and Web-browser windows.
  - Predefined 1/2, x2, x4, and x8 sizes for CPShare and VideoStream windows.
- **Warning Notes**
  - An RGB window larger than 4kx3k pixels is created in Optimized mode only. The placement of other windows on the graphics channel will disable Optimized Mode and cause the window to stop. The user must manually re-start the window.
  - To change the VirtualScreen display mode, all Galileo Windows must be closed.
  - Enabling VGA Mode in the Windows starting menu is not supported and must NOT be used. Safe Mode should be used instead.
  - On boot up, the monitor may stay black for about a minute (during configuration testing). Do not interrupt this operation.
  - Fast User Switching is not supported in Windows XP.
- **Known Issues**
  - Ctrl-G switches grid on and off in ControlPoint Client but does not save the grid state. To enable/disable the grid and save the settings use the "Options" dialog-box.
  - Custom Display Modes in 32-bit color may not register as available display formats for VirtualScreen.
- **Installation**
  - Your wall controller is installed with the American English version of Windows. This means that you will NOT have to install Windows and only need to enter a few parameters to bring up your system.
  - It is recommended that you use a standard multi-sync monitor for installation. At the end of the installation procedure, you will be directed to make the settings that match with the specifications of your projectors or display monitors.
  - Attached to the system is the Windows Product ID number; it required whenever you install or re-install Windows.