

## X\_Graf

### Computer Wall Controller



# Computer Wall Controller Specifications

## PC Base (typical)

<i>Processor</i>	Intel PIV 3,2 Ghz or better
<i>Memory</i>	512 Mbytes
<i>OS</i>	Windows 2000 or Windows XP
<i>HDD</i>	120 GB IDE DMA 133

## Output Boards

<i>Capacity</i>	Quad output boards
<i>Resolution</i>	up to 1600 x 1200 per output
<i>Dimension</i>	up to 9 output boards (36 screens per chassis)

## Video Input Block

<i>Capacity</i>	8 inputs (Composite PSN or SVHS)
<i>Expandability</i>	Proprietary internal Bus 1GB/s up to 8 video blocks possible

## Graphic input Boards

<i>Capacity</i>	2 inputs Analog RGB
<i>Resolution</i>	up to 1600x1200
<i>Expandability</i>	stand alone PCI board full bus bandwidth as many as available slots possible

## Chassis

<i>Small systems</i>	Single 19" chassis 6 slots availables dual extra fan cooling
<i>Expansion Chassis</i>	12 full length slots available dual extra fan cooling

### X\_Graf Controller SPECIFICATIONS Continued

#### **Software**

**PC Windows 2000 XP based**

#### **Visualisation**

The control software displays the entire wall layout in its local application window. The position and size of each window on the wall is displayed in the application window. The user can interactively move and size the application windows.

Control of Video and RGB window properties  
Control standard Windows application programs  
Screen ordering utility  
Windows configuration utility  
Save and re-call layout templates

The control software can be operated remotely on any PC via a network connection

For improvement purposes, the prices, specifications and design may be changed without notice