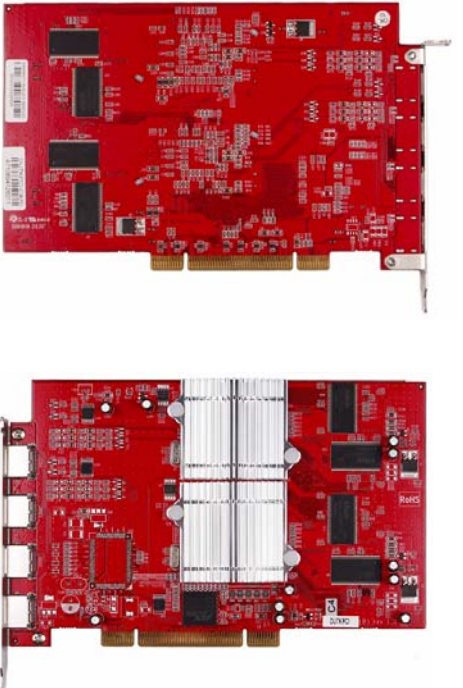


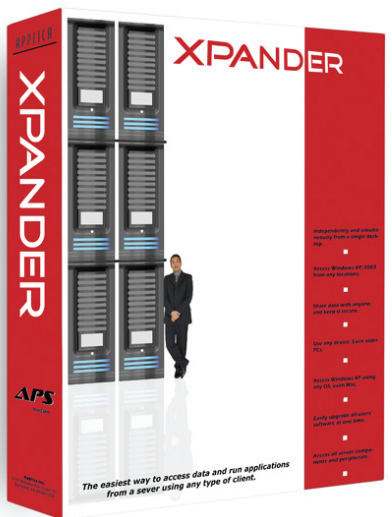
## XPANDER Technical Specifications

Interface Type	PCI
Compatibility	PC
GPU/VPU	Radeon 7000 or RAGEXL
Video RAM	Installed 32 MB per channel
Interface	VGA via HD15 female via cable
Video Resolution	(External) 2048 x 1536:60 MHz
Color Resolution	(External) 24-bit (16.7 million colors)
Display Graphics	VGA (640x480), SVGA (800x600), XGA (1024x768), QXGA (2048x1536), SXGA (1280x1024), UXGA (1600x1200), SXGAW (1600x1024)
Max Resolution	2048 x 1536 @ 85Hz (Analog)



## XPANDER Server Specifications

Processor	Intel® Pentium® Dual Core with up to 2MB L2 cache, Intel® Pentium® 4 HT
Operating System	Windows® XP Professional, Windows 2003 Server
Memory	1GB for main server
Networking	10/100/1G
Storage	Serial ATA, Up to 600GB2 max internal storage



## Order Info

XP4-RD	4 Port Radeon PCI
XP4-XL	4 Port XL PCI



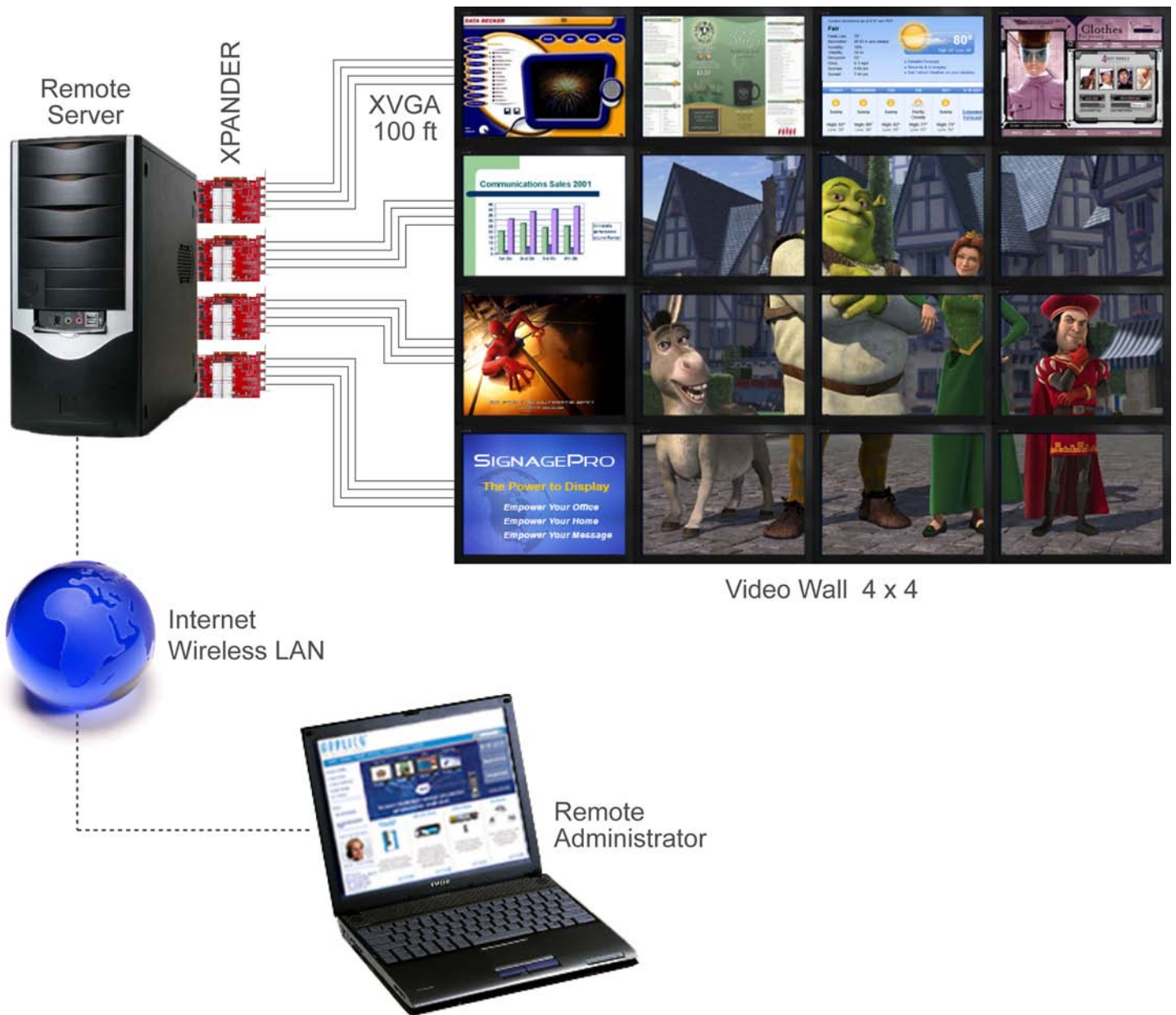
**APPLICA Inc**  
 3111 Winona Ave., Suite 101  
 Burbank, CA 91504-2543  
 Tel: (818)565-0011  
 Fax: (818)565-0020  
 Email: [info@applica.com](mailto:info@applica.com)  
 URL: <http://applica.com>

# XPANDER

## MULTIMEDIA INFORMATION NETWORK



**Flash, Powerpoint, Movies, Internet,  
 Scrolling Text or News/RSS in One Display  
 or Expanded over 64 Monitors.**



## What is XPANDER?

The XP4 range of graphics cards provide high-end multi-screen capabilities for complex data/video walls or multi-screen desktop applications. Each XP4 supports 4 screens using multiple XP4 cards, making it possible to spread the Windows® desktop across 32 screens. The construction of the multi-screen display can be arranged in any rectangular format with optional video overlay.

### XPANDER Features

- ▶ Four port graphics adapter.
- ▶ Two Radeon 7000 graphics processors, each with 16MB of memory (total 64MB).
- ▶ Four XVGAs outputs, each supporting up to 1900 x 1200 (analog).
- ▶ Eight XP4-Radeon cards can be used to support a maximum of 32 screens.

## XPANDER Applications

**Retail** - Facilitate your entire digital signage solution from content creation to in-store display, allowing advertisers to focus on delivering their message.

**Education** - Administrators at educational institutions can broadcast assignments, messages and events to faculty, students, and staff without costly overlap.

**Restaurant and Hospitality** - Restaurants, Hotels, Casinos, Cruise Ships and Resorts worldwide have implemented the convenience and simplicity of digital signage.

**Business** - Communicate with employees, partners and customers making certain critical messages seen to convey maximum results.

**Government** - Manage single displays and multiple networks including municipal and public access television and emergency management from a single location.

**Transportation** - Digital Signage is penetrating train stations, busses and airports around the world, simplifying the travel experience.

