

Thorvin VDM



Real-Time Video Distribution Module



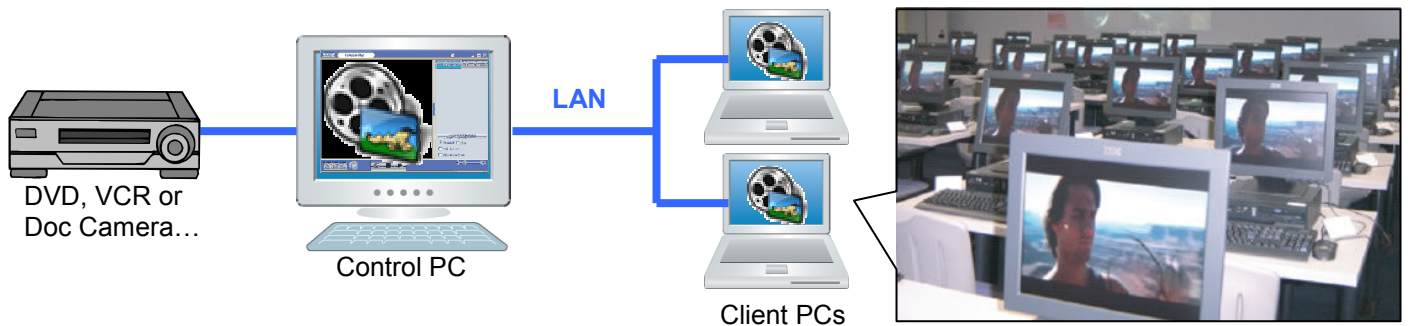
- Live Video Broadcasting from any AV device
- Digitize Analog Video in real-time
- MPEG-4 quality... Fast with no delay
- Multimedia Presentation in any lab or classroom!

How does it work?

1. Play Video

2. Capture & Broadcast

3. Play Digitized Video in Real-Time



The Thorvin Video Distribution Module makes it easy for users to broadcast video materials directly to each client's computer monitor.

Using a simple USB or PCI capture device connected to both the instructor machine and to a DVD, VCR or Document Camera, the user can present materials in small presentation or class rooms that do not have the space for a projector. The Thorvin VDM works on existing computer networks and does not require any extra wires or hardware to install.

Applications

- Language or Computer Labs, Presentation Rooms
- Libraries, Small classrooms without projectors
- Conference rooms, Audio-Visual rooms, etc.

System Requirements

OS	Windows 2000 / XP /Vista
CPU	Pentium 4 3.0GHz
RAM	512 MB or higher (1GB+ is recommended)
Other	Windows Media Player 10 or higher Line-in capable sound card, USB2.0 Port Recommended capture device: Kworld V-Stream Xpert DVD Maker PCI or USB 2.0
Network	Fast Ethernet



2861 Sherwood Heights Drive
Units 36 & 37
Oakville, Ontario
L6J 7K1

Tel 905.829.3040
Toll Free 800.323.6634
Fax 905.829.4196

Email: thorvin@on.aibn.com

www.thorvinelectronics.com