

System Capabilities

- ◆ **Video**

Transmit	Receive	Blank
Receive/Transmit	Projector Control	Swap
Aux In	Dual Instructor	Scan
Dual Monitor	Dual Classroom	
- ◆ **Keyboard & Mouse Control**

Freeze	Instructor Control	Student
Student Control student or instructor computer		
- ◆ **Audio**

Intercom	Language Lab Groups
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- ◆ **Response System**

Answer a question	Student Interaction
Call	
- ◆ **Student Attendance, Time & Tracking (SATT)**

Student attendance	Quiz & Test System
Time	
- ◆ **Link Stylus**

Eight Colors	Real-time	Software
Draw Opaque	Flashlight	Highlight

System Requirements

— Hardware —

Platform independent, no LAN required

— Hybrid — Software — Wireless —

Operating System—Windows 98, ME, NT 4.0 Service Pack 6, 2000, XP (with latest service packs available from Microsoft)

Hardware— Processor	Pentium III, 500 Mhz
RAM	128 Mbytes
Hard Drive	10 Mbytes for Application 40 Mbytes for .Net Framework

System Details/Configurations

- ◆ There are **four** basic types of Link System configurations. They are:
 1. **All hardware** —Video, Audio, Keyboard & Mouse(K&M) and Response System—all real-time.
 2. **Hybrid** — Video & Audio is hardware (real-time), K&M & Response System is software.
 3. **All Software** — Video (not real-time), Audio, K&M and Response System. Uses the existing LAN.
 4. **Wireless** — All software Video (not real-time), Audio, K&M and Response System. Uses a provided LAN.
- ◆ The 'Mobile' Console is used in **all** four configurations with the console operated in a **connected or mobile** environment.
- ◆ Any system can be purchased with most features. For example, you can purchase Video with the Transmit and Blank features only and upgrade to a full-featured Link System, simply by purchasing the **new feature at any time** and **add it in the field**.
- ◆ The Hybrid, Software and Wireless systems **utilize** the **student keyboard and mouse**—additional hardware is not required at the student station. The audio comes from the computer sound system.
- ◆ The SATT program is a software system that can be added to any Link System or stand-alone. The control and report generation is on the Instructor's computer. **Attendance and student Testing** is **Tracked** by the system. There is an authoring test generation section with auto-test generation and grading with a real-time 'Status Board' for instructor observation. For more info, ask for a 'White Paper'.
- ◆ The Link Stylus is software that can be added to any Link System or stand-alone. It is a **presentation tool** that can overlay any window, DVD or CD image. Any marked up image with the Stylus can be saved for any type of presentation.
- ◆ The Link Systems can be configured into many configurations. **Dual classrooms** can be configured into one classroom automatically with the AutoSwitch. **Multiple instructors** with multiple monitors operate automatically from multiple 'Mobile' consoles.
- ◆ The new Controller has **real-time diagnostic** LEDs for instant system feedback. It also has been reduced in size, perfect for the Console.