

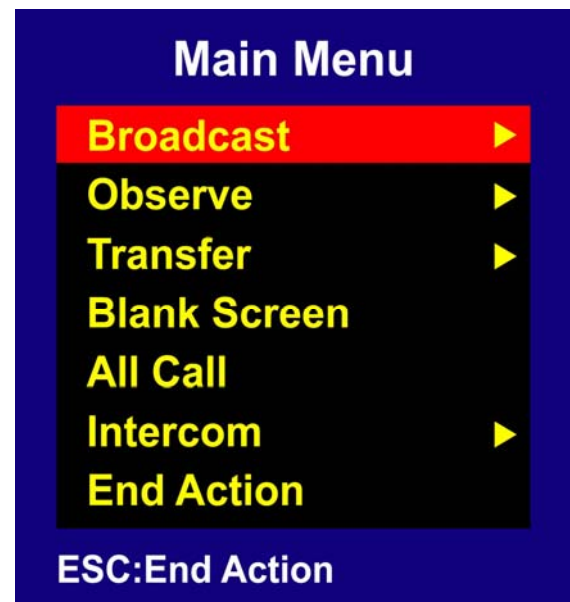
Interactive AV System for Computer Education

The AV-735 is a simple, easy to install, easy operation, pure-hardware interactive AV system specially designed for education. Utilizing the latest Cat5e UTP transmission technology, it achieves crisp, razor sharp, real time video image and high quality stereo audio. The system offers an OSD functions that enables teacher a powerful classroom management with Broadcast, Observe, Blank Screen Trans-broadcast, All Call and Intercom. Those features allow teacher to focus on teaching and help students learn more and faster!



Features:

- ◆ Supports OSD (On Screen Display) menu to enable Teacher powerful classroom management.
- ◆ Extends razor sharp video, plus high fidelity stereo audio.
- ◆ Supports DDC for monitors.
- ◆ Receivers have Gain and EQ adjustments for optimum image quality.
- ◆ Pure hardware, Plug n Play design.
- ◆ Resolution up to 1920 x 1200 @ 60Hz.
- ◆ Supports the latest LCD, VGA, SVGA, XVGA, SXGA and multi-sync monitors.
- ◆ Supports up to 3 different selectable sources.



Teacher OSD Function Menu

Components:

AV-735

CAT5 Audio-video transmission unit for teacher and students.



AV-726

16-port 3-source CAT5 Audio-Video bi-directional Hub.



AV-582U

Teacher One-touch Tap Switch for broadcasting.



AV-582H

Student help button to call teacher for help.



WSS-085S

(Optional) Headset-Headphones with Microphone and volume control.

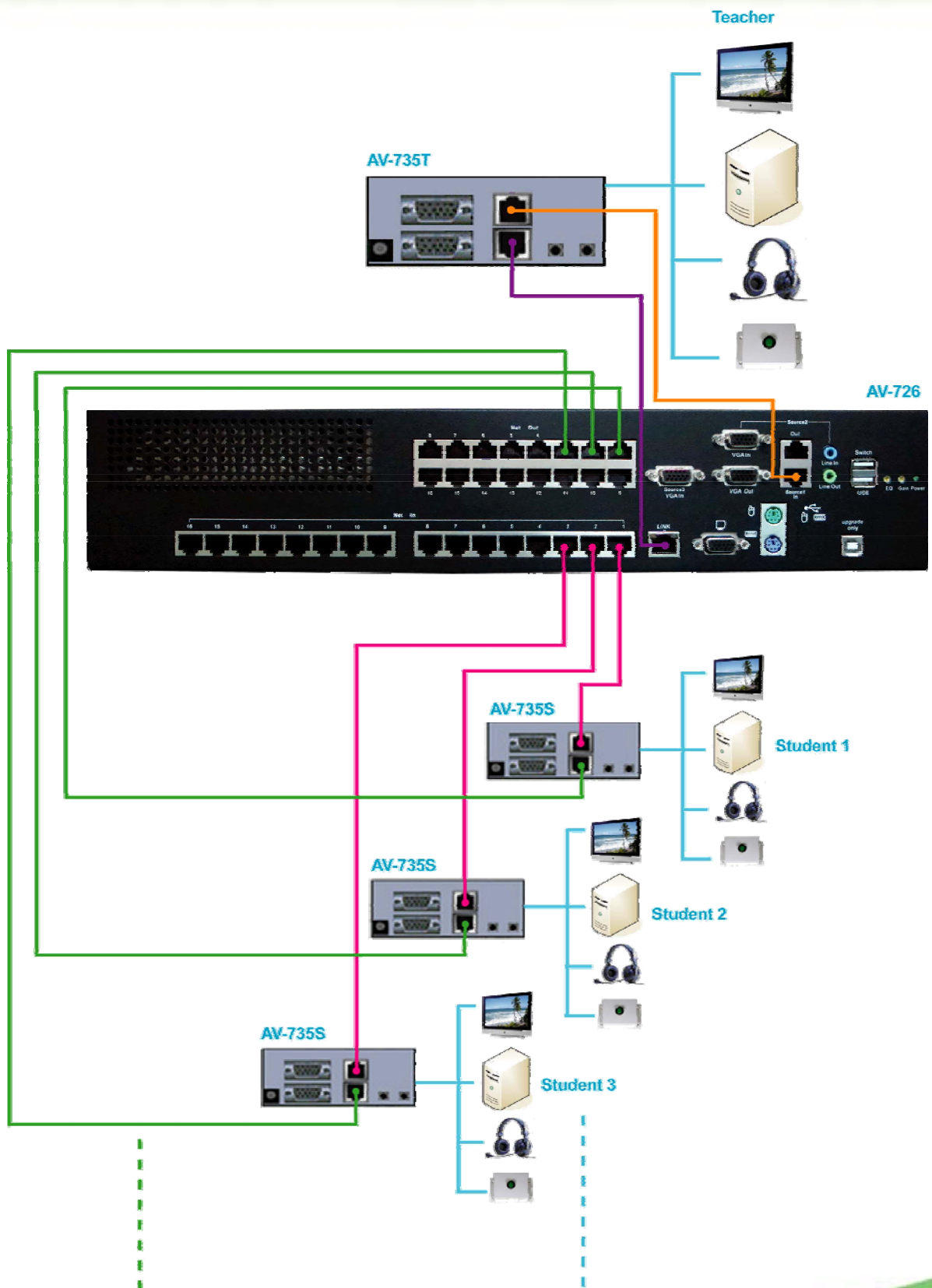


WS-Digi (Optional)

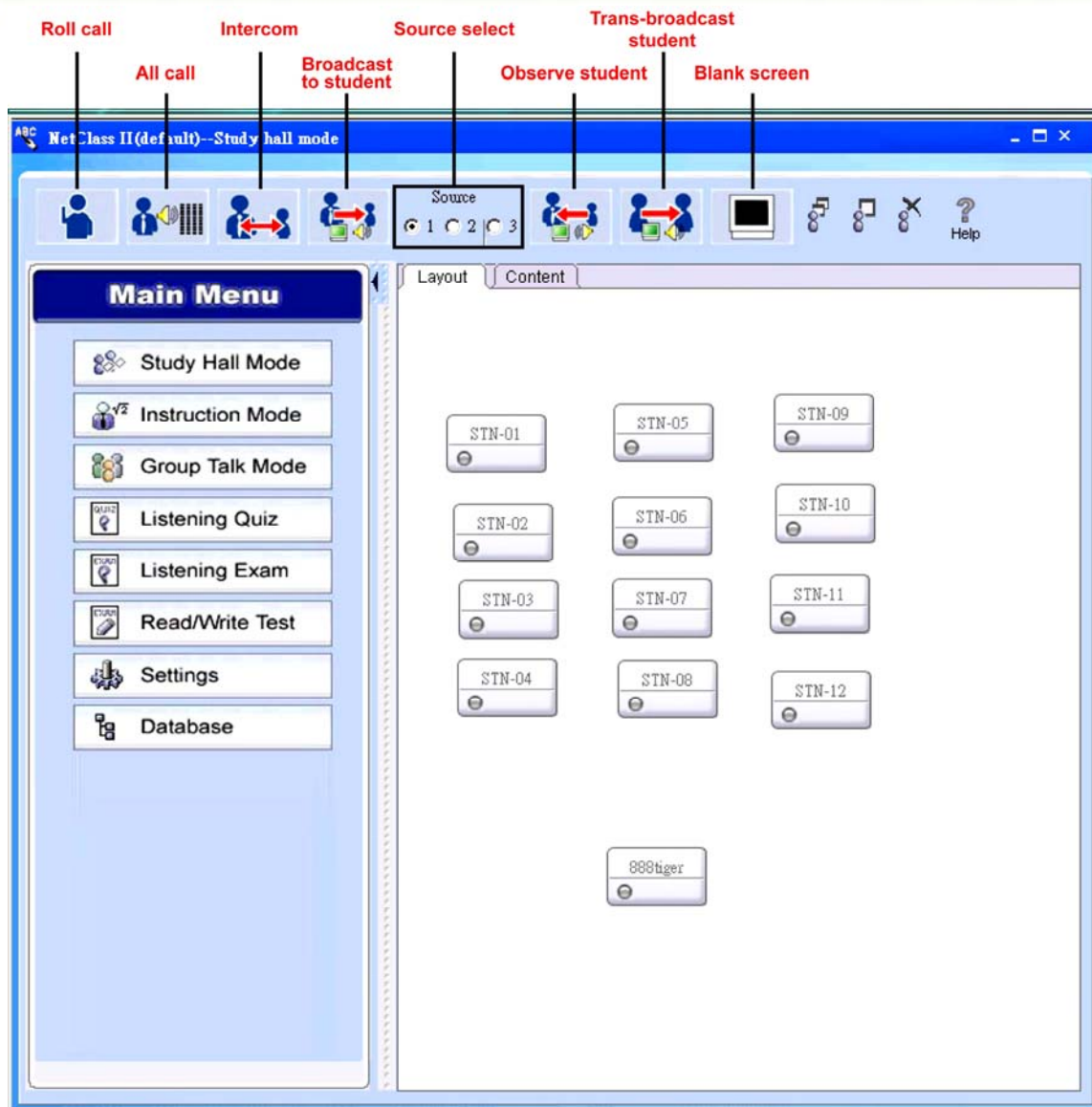
Language Lab software provides a simple drag-and-drop interface for complete language functions control.



Diagram:



Language LAB Software (Optional)



Order Information:

AV-735	CAT5 Audio-video transmission unit for teacher and students.
AV-726	16-port 3-source CAT5 Audio-Video bi-directional Hub.
AV-582U	Teacher One-touch Tap Switch
AV-582H	Student help Tap Switch
WSS-085S	(Optional) Headset–Headphones with Microphone and volume control
WS-Digi	(Optional) Language Lab software provides a simple drag-and-drop interface for complete language functions control.