Listening Station™ II

Simple Yet Effective Language Learning Technology

Listening Station II is a simple, cost-effective, and easy-to-use digital language learning system that can be installed in any classroom. Using only one PC with control software for the instructor and a simple audio control panel for each student, you are ready to easily connect to and communicate with all of your students. This interactive environment helps motivate students and makes language learning fun as students develop in the target language.



Audio Connection Between Teacher PC and Student Unit Audio Control Pane.

Easy Class Management and Group Activities

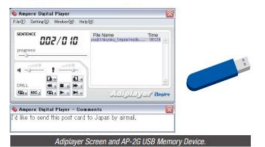
The system enables instructional guidance and remote control of student audio panels. Students may be assigned to either of two collaborative groups or one library group. Different lessons or content may be given to each group.



Getting started is easy for students too! With the simple controls on the individual audio panels, students can work with assigned audio files and complete comparative recording activities. Student listening and speaking practice is dramatically increased, providing students with more opportunity to develop the core language proficiencies.



Engage students even more by assigning them to work in pairs or in a group – a great way to stimulate discussion and develop interpersonal communication skills. Student recordings can be copied quickly and saved for review and assessment.



Optionally, audio files may also be copied to the Adiplayer external USB device and played using the digital recorder interface, giving students even more flexibility to work on activities and practice outside of class time.

SYSTEM CONFIGURATION

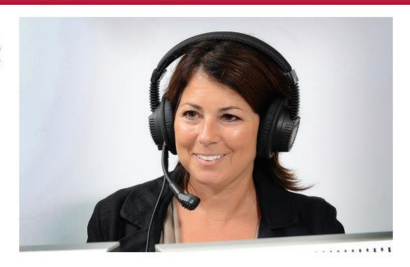


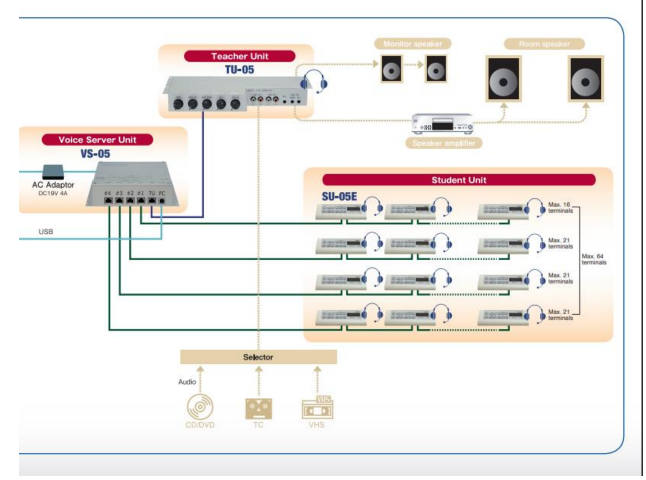
Digital Language Learning System

Lessons Made Easy

Instructional audio materials from a variety of external sources, including CD, DVD or a USB device, for example, can be easily and quickly imported into the system. You also have the flexibility to prepare and customize authentic audio lessons for specific levels using the built-in Sentence Editor tool.







Basic System Components

LSS-V01 E/US • Basic License for instructional control of Listening Station II

• Software (on a CD) is supplied by the installer Listening Station II

- (or) Includes a USB device driver for the Voice Server Unit and Sentence Editor

 - Operational environment: Windows® XP (SP2), Windows Vista (32 bit), Windows 7 (32 bit)
- Software License Processor: Minimum 2GHz Celeron
 - · Memory: Minimum 1GB
 - · Hard drive memory: Minimum 1GB
 - . LSS-V01E/US/UC must be used with the Adiplayer USB device

Voice Server Unit (ONE REQUIRED)



- VS-05 Utilizes the USB 2.0 protocol for high speed transmission of teaching material and drill recording data. Controls the SU-05E Student Units
 - Single AC adapter (19V, 4A) provides power for up to 48 SU-05E student units.
 Second AC adapter with VM-512 adds power for up to a total of 64 student units.
 - · Power consumption: 19V 5W per power adapter
 - Dimensions: 195(W) x 53(H) x 200(D) mm
 - Weight: 1700g

(ONE REQUIRED)

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TU-05 • SALT IN/OUT: Smart Audio Link Technology, Standard RJ45 plug

Teacher Unit * Dynamic Microphone: Mini-jack -54dBu 600 ohm • HEADSET: Microphone: Mini-jack -48dBu 600 ohm • HEADSET: Earphone: Mini-jack -20dBu 32 ohm

• AUX IN: Pin-jack x 2 -10dBu -58 kohm

· AUX OUT: Pin-jack x 2 -10dBu 100 ohm

• ROOM SPEAKER AMP: Pin-jack -10dBu 100 ohm

. MONITOR SPEAKER: 75mw 8 ohm • Dimensions: 290(W) x 37(H) x 140(D) mm

• Weight: 900g

ONE PER STUDENT





USB-CUENT UNIT • Power over Ethernet (PoE)



SU-05€ • SALT IN/OUT: Smart Audio Link Technology, Standard RJ45 plug

Student Unit • HEADSET: Microphone: Mini-jack -48dBu 600 ohm · HEADSET: Earphone: Mini-jack -20dBu 32 ohm

 AUX IN: Pin-jack -10dBu -58 kohm · Power Consumption: 19V 1W

Dimensions: 260(W) x 46(H) x 100(D) mm

• Weight: 280g

UC-08 • Copies lesson files and student recordings to the Adiplayer or USB memory device

(OPTIONAL) • AC Adapter (Optional): UC-08AC (100-240V)

Dimensions: 250(W) x 108(D) x 33(H) mm

· Weight: 650g

The Technology

- Smart Audio Link Technology (SALT) provides efficient data transmission for high quality audio that is essential to language learning.
- Simple system configuration uses standard network cables for easy installation. The cable "daisy chains" to the student units, carrying command. control, communication and power on one cable.
- . The system is driven by a central AC power unit for efficiency and low power consumption.
- . The Voice Server Unit provides high speed audio download from the instructor PC. (Approximately 6 seconds for a 10 minute audio file).
- The system can accommodate up to 64 student audio panels.

