

Media Multimedia Language Learning (MLL) is a modern media that are used for instructional media in the digital-based language lab. Consists of dual control system and can choose the output audio channels. The whole system works under the main control console.

Media MLL consists of supporting equipment:

- * Master Control Distributor
- * Software for Master Control MLL
- * Power Supply
- * Audio Control
- * Master Cassette Recorder
- * Student Amplifier/Educational Recorder
- * Teacher/Student Headset

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Master Control Keyboard



Function introduction

- 1. Play the function of the system by Dual Control System with computer and master control keyboard:
 - Communication function
 - Program Listening
 - All Call
 - Monitoring Conference System
 - Demo/model system
 - Recording
 - Self Study
 - · Student Call/Rob to answer
 - Sound Level Control
 - Student Level Control
 - Build in DVD Player
 - Random/Group
 - Conference/Meeting
 - · Manual scan for program input
 - Repeat function system
 - Pairing/Small Meeting
 - · Lock, Play back, SP mode
 - Remote Control
 - Grouping
 - Pair Scan
 - Test function
 Text to speech

SMS Gateway and Centre

2. Master Control mobile computer keyboard (including computer control function):

Software Interface

- Light touch button
- Teaching function control
- Group discussion control
- Monitor textbook
- Examination function
- 5inches LCD, high resolution dynamic display
- Cycle monitor students
- Rob answer function
- All control, group control, single control function
- Group teaching
- Demonstration
- Several audio channel for switch
- VGA control function
- Free talk control
- System reset function
- Forced function
- Monitor any student

- 3. Master cassette recorder:
 - Explanation function
 - Bookmark function
 - Cycle play function
 - SP function
 - Dual channel
 - Mutual recording
 - Memory counter
 - · Reset, Stop, Play
 - · Rewind, Fast Forward
 - · Eject, Pause



Power supply







Student Amplifier:

- Test / Quiz Function
- LCD Display
- 4 level volume
- Rob to Answer
- 2 Channels program option

Specifications			
MASTER CONSOLE		POWER SUPPLY	
Frequency Response	40Hz~12kHz	Input Voltage	220V
S/N Ratio	≥50dB	Output Voltage	12 V
Distortion	< 1%	Power output	400W
Intercom Line	-22dB, 150Ω	Current	22A/40A
Program	-26dB, 160Ω	MASTER TAPE	
TEACHER/STUDENT HEADSET		Power Supply/Cons	AC 35V; 50 Hz / ≥15W
Frequency Response (hp)	20-20000Hz	Power Supply/Cons	AC 55V; 5U HZ / 215W
Impedance (hp)	20-32 Ω at 1 Khz	Tracking	4 track, 2 channel Tape Speed
Sensitivity (hp)	105dB (1mW, 500Hz)		
Microphone	9 X 7/ 58 ± 2 dB	Tape Speed/Roll	4.76cm/s / C-60
Cord Lenght	2M-3M	Frequency Response	56Hz~12kHz
Pedde ear cushion	can cleaned/replaced	S/N Ratio	> 55dB
STUDENT PANEL AMPLIFIER		Distortion	< 2%
Frequency Response	100Hz-12KHz	Wow and flutter	< 0.1%
Signal to noise ratio	≥56dB	Recording	AC bias (approx 90kHz)







- Lenght 180 cm
- Width 80 cm
- High 75 cm
- Particle wood material
- Finishing: Laminating tacon sheet



Student Desk (Model Twin booth):

- Warna Natural
- Kaca dan No siswa di bagian depan
- Ukuran 100-150x50-100x100-150 cm
- Particle wood material
- Finishing: Laminating PVC sheet