

TIPE ELITE LABORATORIUM BAHASA



MASTERSIDE

KOMPUTER MASTER + WiFi Card

Intel Core i5-4460, 8GB (2x4GB) DDR3,
1TB HDD, DVD±RW,
VGA Nvidia Geforce 705 1GB, WiFi,
Bluetooth



HEADSET TEACHER

Mic

Type : Condenser
Freq Response : 30 - 16.000 Hz
Impedance : 32 Ω
Sensitivity : -58+/- -3 dB

Earphone

Freq Response : 20 - 16.000 Hz
Impedance : 32 Ω
Sensitivity : 105 dB/mW
Cable length : 1,5 m
Connector/plug : 3 pin



UPS 600 VA

Capacity : 600 VA 160-240 V
AC 50 Hz + Input Voltage : 10%
Output Voltage : 220 V, AC: 50 Hz



MIC WIRELESS

Frequency Stabilization : $< \pm 30$
Dynamic Range : > 80 dB
Total Harmonic Distortion : $> 0.5\%$
Frequency Response : 40Hz - 18KHz ± 3 dB
Signal-to-Noise Ratio : ≥ 100 dB
Signal/Noise ratio : > 82 dB



MEJA MASTER

Bahan : Particle Board 15 mm
dengan laminasi PVC Sheet
warna Beech model U / Standart
Barang buatan pabrik
(Knock Down System)

Ukuran model U : 210 x 120 x 75 cm
Ukuran model Standart : 180 x 80 x 75 cm



KURSI MASTER

Kursi dapat diputar,
mempunyai sandaran lengan,
tinggi dapat diatur.



ACCESS POINT WIRELESS

Access Point + Router, support 802 11b/g
2 (Two) Access Point, masing-masing
untuk 9 (sembilan) komputer client
4-ports LAN 10/100Mbps
1 Port WAN, Auto MDI/MDI-X
Universal Repeater & WDS

Detachable Dipole Antenna, Wireless client Isolation,
WPA, WPA-PSK, WPA2, WPA2-PSK support & WEP 64/128-bit
Repeater to Increase wireless coverage
Access Point, Router, Gateway, Bridge, Access Point repeater &
Access Point Client. Web-based Management.
Termasuk aksesoris instalasi LAN, setiap 9 (sembilan)
komputer dihandle oleh 1 access Point



ARION INDONESIA

www.arionindonesia.co.id
Jl. Lodan 129 Malang
arion.indonesia@yahoo.co.id

STUDENTSIDE

STUDENT KOMPUTER

WiFi Card

Intel Core i3-4160, 4GB (1x4GB) DDR3, 500GB HDD, DVD±RW, VGA Intel HD Graphics, WiFi, Bluetooth, Non OS



HEADSET SISWA

Mic

Type : Condenser
Freq Response : 30 - 16.000 Hz
Impedence : 32 Ω
Sensitively : -58+/- -3dB

Earphone

Freq Response : 20 - 16.000 Hz
Impedance : 32 Ω
Sensitively : 1053 m
Cable lenght : 1,5 m
Connector/plug : 3 pin



STUDENT CHAIR

Bahan stainlees steel, jenis lipat (Folding Chair)
Tinggi : 810 mm
Lebar : 375 mm
Panjang : 395 mm



MEJA COMPUTER SISWA

Untuk tipe Base Software/Multi Edu
Bahan : Particle Board 15 mm dengan laminasi PVC Sheet warna Beech dengan kaca & nomor siswa di bagian depan
Ukuran : 73 x 54 x 90 cm
Barang buatan pabrik (Knock Down System)



UPS 1200 VA

Capacity : 1200VA



KELENGKAPAN

INSTALASI KABEL AUDIO dan POWER

Kabel : LAN
Conector : Rj45, Kabel RCA, Kabel Listrik



BOX STAGE KABEL dan Box Stage Master

Box Stage Master bahan multiplex dilapis karpet, ukuran 240x180x20 cm
Box Stage Kabel bahan multiplex dilapis karpet, ukuran 240x60x12 cm



KARPET+PEMASANGAN

Bahan terbuat dari serabut plastik, tebal 4 mm Polypropylene, Lebar 4 meter dan panjang mengikuti ukuran ruangan
Lantai pada ruangan lab. dilapisi karpet



LCD PROJECTOR 2500 Lumens + Wall Screen + pasang



Projection system: DLP
native resolution: XGA(1024x768)
Brightness: 2700 ANSI lumens
horizontal frquency: 31K-102KHz
vertical scan rate; 23-120Hz
resolution support: VGA (640x480) tp UXGA (1600x1200)
Display color; 1.07 billion colors; lamp type; 190W
Dimensions (WxHxD); 287.3x114.4x232.6 mm
HDTV Compability; 480i, 480p, 576i, 576p, 720p, 1080i, 1080p
video compability; NTSC, PAL, SECAM
Weight: 2,4 kg

ROOM SPEAKER

Speaker Size: 8 inch (Three Way)
Power: 20.000 PMPO



SOFTWARE LAB BAHASA MULTIMEDIA

Software Master + Client



Broadcast teaching; external device live show, oral training; speak/intercom/voice chat/visual communication/voice monitor/record; simultaneous interpretation; conference call; test on answer sheet; quiz/survey/oral exam; quick response/competition; group teaching; group topic chat; student demonstration; monitor & control; voice device detection; multi-channel net movie; policy control; message/event; distribute/collect/submit file; remote command/setting; call/hand up/request help; media on command; sign in/out

VOICE BOX + dongle



ARM 1700 series processor (Cortex-M3)
1 stereo line in (with independent A/D)
1 mic in; 1 stereo line out/phone out
USB/Power, data signal indicator
USB 2.0 device interface
hardware denoise for mic in; side-tone sample rate; 8KHz-96KHz;
Bits/Sample: 16bit, 24bit
recording SNR ≥ 90db; playback SNR ≥ 100db
dimensions 90x50x20 mm