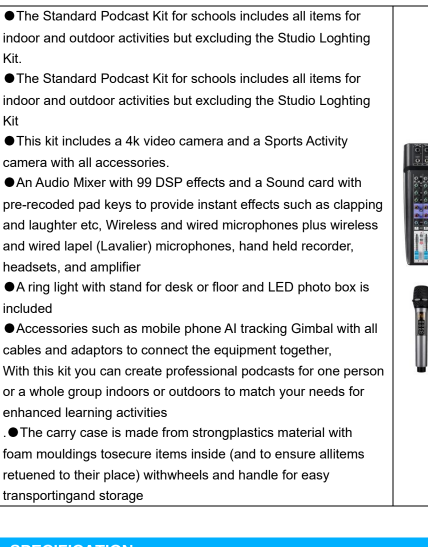
## **School Podcast Learning Kit**

SKU:

EAN:



## **FEATUES**





## **SPECIFICATION**

EC45 Mixer

Provide 8/12/16 inputs
8 mono, 2 stereo
The PAD attenuation is -20dB
3-band UK EQ:HIGH: Gain: +15 dB/-15dB, Frequency: 12kHz slope
MID: Gain: +15dB/-15dB, Frequency: 4kHz peak
LOW: Gain: +15dB/-15dB, Frequency: 80Hz slope
1*5 segments of LED level signal indicator per channel
2*12 Dot-Pitch LED Level Meter, LEVEL:[-36,-30,-24,-18,-12,-6,-3,0,+3,+6,+10,+20dB]
BUILT-IN DIGITAL EFFECTS, DSP ALGORITHMS, 99 KINDS OF PROGRAMMING,
PARAMETER CONTROLLER
USB Audio, 2IN/2OUT USB2.0 compatible, dual-track recording
Phantom power:voltage +48V, each channel is independently controlled
Lossless USB music player, support decoding formats:WAV, WMA, APE, FLAC, MP3, support
SD card, multi-track recording
Dual-channel headphone monitoring
2 sets of AUX SEND auxiliary outputs
Each independent REC multi-track recording control knob
1 set of TRTURN return function inputs
1 pin RCA stereo input
1 set of needle RCA stereo recording outputs
2GROUP OUT: group output
Dual-channel MAIN OUT stereo output
HIGHLY RELIABLE, SMOOTH 60MM TRAVEL FADERS

EC40 Smart Mixer Sound Card with	Channel system: Double channel
condeser mic	Battery :3.7V/1800mAh
	Shutdown current: 50u A
	Charging DC:5V/1A
	Headphone output: 320 10mW*2
	Accompaniment input :600mv
	Microphone input: 42dB+3dB
	1 X sound card
	2 X Audio cable
	1 X OTG USBC cable
	1x condeser mic
	1x desk stand
Handheld Audio Recorder with X/Y	1 X Charging cable Handheld Audio Recorder with X/Y Stereo Microphone
Stereo Microphone	Recording format:WAV (44.1kHz/16bit, 44.1kHz/24bit, 48kHz/16bit,48kHz/24bit, 96kHz/16bit
	96kHz/24bit)
	Playback format:WAV (44.1kHz/16bit, 44.1kHz/24bit, 48kHz/16bit,48kHz/24bit, 96kHz/16bit,
	96kHz/24bit)
	Analog-to-digital conversion:24-bit, 128x oversampled
	Digital-to-analog conversion:24-bit, 128x oversampled
	Signal processing:32-bit
	Screen:LCD LCD screen 128×64 (with backlight)
	Input:Built-in 90°XY stereo microphone:Maximum input sound pressure level 110dB SPL
	Sensitivity:-35dB
	Unidirectional heart
	LINE IN: 3.5mm TRS linear level input
	Gain 0 to 30dB
	Output:3.5mm stereo earphone monitoring hole:Max MIC to HP/OUT gain 48dB
	Line IN to HP/OUT with a maximum gain of 36dB
	Signal-to-noise ratio > 80dB (@60% volume, -30dBu input)
	THD+N distortion < 0.01% (@60% volume, -30dBu input)
	Frequency response 20Hz-20 KHZ (@LINE IN input)
	$20\text{mW} + 20\text{mW}$ into $32\Omega$ load
	Built-in speaker:0.5W/ 8Ω
	USB output interface:Type-C Power supply:2 # 5 batteries (NIMH or alkaline)
	Type-C (DC 5V/1A) does not support charging
	Recording duration:16~20 hours (powered by Nanfu AA LR6 battery *2)
	SD card capacity: The maximum support is 128GB
	Packing :Lapel microphonex1
	Type-C Data Cable (A to C) x1
	lanyardx1
	Windproof spongex1
Dynamic Microphone	Frequency Response Rate 40Hz ~ 12kHz
	Polar Pattern:Omni-directional
	Signal To Noise Ratio:70dB
	Maximum SPL:130dB
	Sensitivity:-39dB±2dB
	microphone Sensor Type:moving coil
	Pickup mode :heart-shaped
	Frequency response:40Hz-15KHz
	Sensitivity:-54.5dBV
	6m leads
Wireless microphone with Bluetooth	Built-in lithium battery:1860
	Battery life:about 8 hours
	Dimensions :303 * 192 * 60 mm
	Frequency band:UHF
	Signal to noise ratio:> 70dB
	Distortion:< 0.5%
	Operating frequency band:50 * 2
	Frequency response:50-18 kHz
	Delay:> 3 ms
	Reception distance:30 m
4 Channel Headphone Amplifier	Output: 4x 3.5 mini jack , 4x 6.3 jack
	Input: 1x 3.5 mini jack, 1x 6.3 jack, 2x RCA

	Package List
	1 x Headphone Amplifier
	1 x Plug 1 x USB Cable
	1 x User Manual
5x EH13 Headphones 3.5/6.3 jack	musical instrument Headphones 3 meter cable / 6.5 jack or 3.5 mini jack in PE Bag/ no gift box
EH186 Wired headset	Speaker size:32mm
	Sensivitity:105±3dB
	Frequency range:20Hz-20KHz
	Microphone :6.0X2.7mm
	Microphone sensitivity:-38±3dB
	Directionality :omni-directional
	Headset jack &Cable length
	1) Mini Jack:1.2M
	±0.152) USB:3.3M
	±0.15
	Headset jack &Cable length
	3) Mini Jack :1.2m +3.3M Usb Total:4.5M
	System support :Win 7/Win8/Win8.1/Win 10/XP
10 port UsB Charger	60W 10 Port UsB charger , Max output 5V 12A
Wired Lavalier microphone	Polar pattern:Omni-directional
	Frequency Range:20Hz ~ 20KHz
	Signal/ Noise:74dB SPL
	Sensitivity:-30dB +/- 3dB/ 0dB=1V/Pa, 1kHz
	Output Impedance:2200 Ohm or less
	Connector:3.5mm (1/8") 4-pole gold plug
	Accessories :Included lapel clip, LR626 battery, foam windscreen, 1/4" adapter
	Battery Type:LR626/1.5V
	Dimensions:Microphone: 15.00mmH X 8.00mmW X 8.00mmD
	Cable:6m*2
	Weight:99.5g
Phone tablet tripod stand	Height:152cm
	Applicable Model :4.7inch-14.5inch
	Structure:360° Rotating
	Standard Accessorie: Tablet Holder*1
	Clamp*1
	Bag*1
LED Photo light box	Material:Polyester, EVA, polyester
	Weight:2320g
Smartphone AI Tracking Gimbal	Storage length:270mm
	Expand Length:700mm
	Pipe:Aluminum-alloytubing
	Function:AI face tracking gimbal
	Anti-shake:Intelligent anti-shake design
	Direction:One-touch horizontal and vertical shooting
	270° 3D Inception
	Wireless remote control
Adjustable desktop microphone	Support expansion size:440mm
stand	Bracket telescopic height:440~710mm
	Inclined rod telescopic pipe: Ф15
	Vertical rod lifting pipe: Φ15
	Vertical pipe: Ф20
	Floor area:140mm
	Support component:disc base
	Lift mode:lift lock knob
	Support weight:1.6KG