

FEATURES

● Professional Podcast kit with Studio Lighting

The Professional Podcast kit for Sixth forms, colleges, & advanced media courses at University includes multiple cameras and full studio lighting

Understanding Media Production: Podcasting introduces students to the entire media production process, including scripting, recording, editing, and publishing.

Digital Media Literacy: Students develop an awareness of audio storytelling, audience engagement, and media ethics.

Advertising & Marketing: Podcasting integrates brand storytelling and sponsorship models, helping students understand commercial media strategies.

Beyond the Curriculum: Added Benefits

Hands – on experience in digital journalism and broadcasting.

Encourages critical thinking about media bias, misinformation, and audience influence.

Prepares students for careers in content creation, journalism, and digital marketing.

● The Studio Lighting Kit has LED soft box lighting with diffusers to create well lit professional videos, it includes a "Chroma" green background to enable video backgrounds to be included in podcasts.

● The Studio Lighting kit is supplied in a separate hand held carry bag so that it's easy to carry and set up prior to podcasting.

● The carry case is made from strong plastics material with foam mouldings to secure items inside (and to ensure all items returned to their place) with wheels and handle for easy transporting and storage.

Separate hand carry case for studio lighting



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 condenser mic	Channel system: Double channel 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 condenser mic 1x desk stand 1 X Charging cable
Handheld Audio Recorder with X/Y Stereo Microphone	Handheld Audio Recorder with X/Y 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) 20mW + 20mW into 32Ω 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
EC163 Action Sports Single Display Camera	DSP:All winner V316 COMS Sensor:Sony IMX386 2.0" IPS screen WIFI+EIS+HDMI:Output+170°+2.4G remote control Video resolution:4K60fps,2.7K30fps ,1080P160fps/30fps, 720P240/120fps/60fps Image resolution:24M/16M/14M/10M/8M/2M Memory:Slot for Micro SD card up to 128GB (C10 TF Card) Battery:Battery Detachable 900mAh Battery Detachable 900mAh With a waterproof shell, the waterproof depth is 40 meters
HD WIFI 4K Video Camera	Image sensor:13MP CMOS sensor, Max Support 64MP Auto focus scope:10CM ~ +∞ Storage medium:External TF、SD/HCS D Card, Max Support 256GB Photo Sensitivity:Auto, ISO100, ISO200, ISO400, ISO800, ISO1600, ISO3200, ISO6400 Lens:Fixed lens F/2.0, f=7.62mm Focus range:Autofocus mode : 0.1m~+∞; Fixed focus mode : 2.0m ~ +∞ Static Image:Format: JPG Resolution: 3M,5M,8M,12M,20M,24M,30M,48M,64MP Video Resolution:Format: MP4 Resolution: 4K(3840X2160) @60/30FPS; 2.7K(2688x1520) @30FPS;1080P (1920X1080)@60/30FPS 720P (1280x720)@120/60/30FPS Zoom:18 x Digital Zoom WIFI Support External MIC Support Remote control Support Lill light:With Fill light , Support external LED light. White Balance:Auto/Sunny/Cloudy/Incandescent/Fluorescent Exposure compensation:-3.0EV ~ +3.0EV Selfie timer:OFF/3 secs/5 secs/10 secs/20 secs Computer interface:USB2.0 Micro (High Speed), HDMI, SD Card, 3.0MM interface Auto Power-Off:OFF/3 mins/5 mins/10 mins
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 Product Size:Approx. 14 x 9.6 x 3cm / 5.5 x 3.8 x 1.2in 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 Sensitivity: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 stand	Support expansion size:440mm Bracket telescopic height:440~710mm Inclined rod telescopic pipe:Φ15 Vertical rod lifting pipe:Φ15 Vertical pipe:Φ20 Floor area:140mm Support component:disc base Lift mode:lift lock knob Support weight:1.6KG