Handheld Audio Recorder with X/Y Stereo Microphone

SKU:

EAN:



FEATUES

• Stereo microphone

X-Y microphones can be used to record very directional sounds. Advanced recording function, XY microphone can record sound through excellent stereo location, input gain level, listening volume can be adjusted by special knob/button

• Convenient operation features

High capacity SD card can be used to record more, longer audio files (supports up to 128GB memory expansion) • When used on SLRS, the LCD screen is easier to operate and read, and the 3.5mm monitor hole /line out output hole are in one. You can modify the Settings from the software menu. You can monitor the audio using the headset or output the audio signal to the camera or other audio devices



SPECIFICATION

Track count	2
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	Туре-С
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 microphone	1
Type-C Data Cable (A to C)	1
lanyard	1
Windproof sponge	1