

LS-P1



Advanced technology in a robust, compact size. Take your Hi-Res Audio Recorder with you, everywhere you go.

## **Product features**

#### Natural stereo sound with 90° outward-facing stereo microphones

To get the most out of essential specifications like frequency response and directional characteristics, design focus was placed on microphone casing size and the shape of openings. The 90° outward-facing microphone units on the left and right achieve a stereo sound with a natural ambiance.



The LS-P1 supports linear PCM recording at bit rates up to 24 bits and sampling frequencies as high as 96 kHz - far surpassing the 44.1kHz/ 16 bits of CD-quality audio. The new zoom microphone mode adjusts the recording level higher according to the zoom, while the manual recording level settings and limiter function allow you to fine-tune the recording level to suit your needs.

## High quality, compact metal body

With a robust design, that exudes a strong, classy style, and a compact size that easily fits in your pocket, the LS-P1 is suitable for a wide range of situations, from outdoor activities to concerts, ensuring that you will never miss a sound. This Hi-Res audio recorder packs the advanced technology of the flagship LS series into a portable size.

## Direct PC connection without a cable

The built-in USB connector can be easily deployed and stored using the slide lever. With this feature, you can connect directly to a computer without using a cable or software. Not only can you save and share your recordings; the LS-P1 can also be recharged via USB without having to remove the battery, and the recorder can also be used as a USB memory device.













## **Specifications**

	Cana	
Stores / Mon	General Genera	
	o (Built-in microphone)	90°Directional stereo microphone
Recording Fo		PCM (WAV) / MP3
Max. Sound Pressure Level		120dB SPL
Internal Memory		4GB
External Memory		microSD (Max. 32GB)
PC Connectivity		Direct USB 2.0 High Speed
Plug-In Powe		✓
		ording
Microphone Sensitivity		Hi/Mid/Lo/Auto
Manual Recording Level Setting		✓
Limiter / Compressor		<b>√</b>
Zoom Microphone		✓
Voice activated recording		VCVA (Variable Control Voice Actuator) / Voice Sync
Low-cut filer		✓
Internal microphone frequency range		60Hz~20kHz
		ency response
PCM (WAV)	96kHz	20~44,000Hz
	88.2kHz	20~42,000Hz
	48kHz	20~23,000Hz
	44.1kHz	20~21,000Hz
	44.1kHz mono	20~21,000Hz
MP3	320kbps	20~21,000Hz
	128kbps	20~17,000Hz
	64kbps mono	20~13,000Hz
	Record	ding time
	96kHz	1hr 30min
PCM (WAV)	88.2kHz	1hr 45min
	48kHz	5hr
	44.1kHz	5hr 30min
	44.1kHz mono	11hr
MP3	320kbps	24hr 30min
	128kbps	61hr
	64kbps mono	123hr
	Playba	
Voice balancer		✓
Playback Speed Control		3.5X - 0.5X
A-B Repeat		✓
Noise Cancel		✓
	Other	rs
Recording & I	Playback Scene Select	✓
File Divide		<b>√</b>
Partial Erase		✓ (PCM)
Index Marks		✓ (Up to 16 per file)
Calendar Search		✓ (Date search)
Power requirements		AAA alkaline battery x2, or AAA Ni-MH rechargeable battery x2
	Pocordina	39hr
Battery life - F	recording	
Battery life - F	·	31hr (Earphone)
	Playback	31hr (Earphone)
Battery life - F	Playback	31hr (Earphone)  ✓  Built-in ø18mm round dynamic speaker / 150mW
Battery life - F	Playback ry Charge ximum output	✓  Built-in ø18mm round dynamic speaker /

Specification and design are subject to change without notice

## **Accessories** (included)





1. AAA Ni-MH rechargeable battery x 2 (BR-404)

2. Tripod Adapter

## **Features**



# **Typical Examples**









Music practice

Choir practice

Sampling recording

Band rehersals





Over dubbing

Kids recitals



**OLYMPUS IMAGING AUSTRALIA PTY LTD** For more information visit olympus.com.au ABN 12 110 126 960



