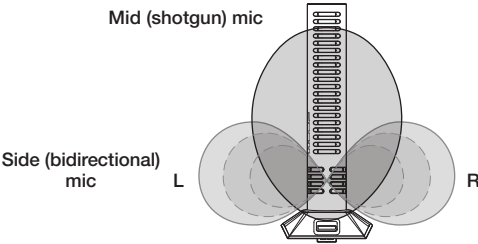


SSH-6e Stereo Shotgun Mic EN

Features

■ **Mid-side format stereo shotgun mic capsule that combines a super-directional mid mic with a bidirectional side mic**



■ **Input gain adjustment is unnecessary**

By using this in combination with a recorder that supports 32-bit float format, sounds ranging from quiet to loud can be recorded without fear of failure.

Included accessory



WSU-2
Hairy windscreen

■ **The stereo width of the sound can be changed by adjusting the recorder side level (side mic level)**

	<p>While maintaining directional focus, the sound retains stereo width.</p> <p style="text-align: center;">Adjustable \updownarrow</p> <p>Setting the side level to "Mute" enables use as a mono shotgun mic.</p>
	<p>If the side level is set to "Raw" when recording, the stereo width can be adjusted using the MS Decoder plug-in software in a DAW. Download MS Decoder from the ZOOM website (zoomcorp.com/help/ssh-6e).</p>

See the recorder operation manual for details.

Specifications

■ **Mid mic**

Polar pattern: supercardioid | Maximum sound pressure input: 133 dB SPL

■ **Side mic**

Polar pattern: bidirectional | Maximum sound pressure input: 119 dB SPL

■ **Dimensions**

53.2 mm (W) × 138.6 mm (D) × 38.1 mm (H)

■ **Weight**

43 g

Software and documents related to this product can be found at this website.

zoomcorp.com/help/ssh-6e



Before using this recorder, check its firmware version and update it as necessary. The latest update files can be downloaded from the ZOOM website (zoomcorp.com/help/ssh-6e). For details, see the recorder firmware update guide.