

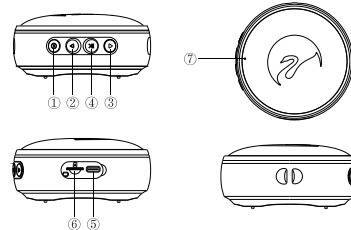


<div><div>User Manual</div><div></div><div>Elody Mini</div></div>	<div><div>Package Contents</div><div>Elody Mini</div></div> <div><div></div><div><div>■ Elody Mini speaker*1</div><div>■ USB-A to USB-C cable *1</div><div>■ User Manual&Warranty card*1</div></div><div><div>Thank you for choosing Elody mini speaker. Please read this user manual carefully and keep it for future reference.</div><div>If you need any help, please contact us with your order number and details of the problem.</div></div><div>1</div></div>	<div><div>Product Spec.</div><div>Elody Mini</div></div> <table><tr><td>Model No.</td><td>SWAN E1 mini</td></tr><tr><td>Frequency Response</td><td>60Hz~20kHz</td></tr><tr><td>Power</td><td>6W</td></tr><tr><td>S/N</td><td>80dB</td></tr><tr><td>Battery Capacity</td><td>1500mAh</td></tr><tr><td>Weight</td><td>196g</td></tr><tr><td>Charging Time</td><td>About 3 hours</td></tr><tr><td>Playback Time</td><td>About 16 hours (60% volume)</td></tr><tr><td>Distance</td><td>10 meters</td></tr><tr><td>Input</td><td>DC 5V/1A</td></tr><tr><td>Dimensions</td><td>Φ98mm * 43mm</td></tr><tr><td>TF Card</td><td>Supported TF card capacity ≤128GB,Audio Format:WMA, MP3,APEF LAC, WAV, High speed card is unsupported.</td></tr></table> <div>2</div>	Model No.	SWAN E1 mini	Frequency Response	60Hz~20kHz	Power	6W	S/N	80dB	Battery Capacity	1500mAh	Weight	196g	Charging Time	About 3 hours	Playback Time	About 16 hours (60% volume)	Distance	10 meters	Input	DC 5V/1A	Dimensions	Φ98mm * 43mm	TF Card	Supported TF card capacity ≤128GB,Audio Format:WMA, MP3,APEF LAC, WAV, High speed card is unsupported.	<div><div>Elody Mini</div></div> <div><div></div><div>Product Overview</div><div><div>① Power key button</div><div>② Volume up button</div><div>③ Volume down button</div><div>④ Play/Pause button</div><div>⑤ USB-C port</div><div>⑥ TF card slot</div><div>⑦ LED indicator</div></div><div>3</div></div>	<div><div>Usage Guide</div><div>Elody Mini</div></div> <div><div>Before to use</div><div>Please use the provided USB cable to connect to the suitable power adapter to charge the speaker for more than 3 hours when you first time to use it.</div><div>*Note: The speaker will automatically turn off if it is not charged in time after low battery alarm.</div></div> <div><div>Power on/off</div><div>·Power on: Long press the power button for 2 seconds, and plays the power on sound.</div><div>·Power off: Long press the power button for 2 seconds, and plays the power off prompt.</div><div>*Note: The speaker will automatically turn off in 5 minutes if it is not connected to device.</div></div> <div><div>Paring</div><div>① Long press the power button for 2 seconds to turn the speaker on and the LED indicator will switch to blue light fast flashing that shows the speaker is into the pairing state.</div><div>② Open the Bluetooth list of the device and</div></div> <div>4</div>	<div><div>Elody Mini</div></div> <div><div>find the Bluetooth name of "SWAN E1 mini" and then click it to connect.</div><div>③Once paired successfully, the LED indicator of the speaker will switch to fixed on.</div><div>* Note: If you want to pair with other device, please press the power button once to disconnect and repeat the step②③ in the above operation.</div></div> <div><div>USB-C audio mode</div><div>Turn on the speaker first and then use the provided USB cable to connect to a compatible device (such as a computer), the LED indicator will switch to green light once connected.</div><div>*Note: if the input power can reach the 5V/1A, also can charge the speaker in this mode at the same time.</div></div> <div><div>TF card mode</div><div>Turn the speaker on and insert the compatible TF card (Micro SD card), the green LED indicator will switch to breathing flashing once detected insert and automatically play the contents in root directory of the card.</div></div> <div>5</div>	<div><div>Elody Mini</div></div> <div><div>Mode switch</div><div>In the power-on state, double press the play/pause button can switch all the modes in this order circularly: "Bluetooth mode→TF card mode(TF card inserted)→USB audio mode(USB cable plugged in)→Bluetooth mode".</div></div> <div><div>TWS pairing (two SWAN E1 mini require)</div><div>①Turn on the two speakers and double press their power button respectively and their LED indicators will switch to white light flashing, once paired successfully the LED indicator of the main one will switch to breathing flashing and the vice one will switch to fixed on.</div><div>②Open the Bluetooth list of the device and find the name of "SWAN E1 mini" to connect.</div></div> <div><div>*Note: ①Press the power button once can disconnect the device.</div><div>②Double press the power button of one speaker can quit the TWS state.</div></div> <div>6</div>	<div><div>Elody Mini</div></div> <div><div>Basic Operations</div></div> <table><tr><th>Button</th><th>Function&Operation</th></tr><tr><td>Power button</td><td><div>• Power on: Long press the button for 2 seconds</div><div>• Power off: Long press the button for 2 seconds</div></td></tr><tr><td>Play/ Pause button</td><td><div>• Play/Pause: Single press</div><div>• Mode switch: Double press</div></td></tr><tr><td>Volume up button</td><td><div>• Increase volume: Single press</div><div>• Next track: Long press the button for 2 seconds</div></td></tr><tr><td>Volume dwon button</td><td><div>• Decrease volume: Single press</div><div>• Previous track: Long press the button for 2 seconds</div></td></tr></table> <div>7</div>	Button	Function&Operation	Power button	<div>• Power on: Long press the button for 2 seconds</div> <div>• Power off: Long press the button for 2 seconds</div>	Play/ Pause button	<div>• Play/Pause: Single press</div> <div>• Mode switch: Double press</div>	Volume up button	<div>• Increase volume: Single press</div> <div>• Next track: Long press the button for 2 seconds</div>	Volume dwon button	<div>• Decrease volume: Single press</div> <div>• Previous track: Long press the button for 2 seconds</div>	<div><div>Elody Mini</div></div> <div><div>LED indicator Instruction</div></div> <div><div>USB-C audio mode</div><table><tr><th>State</th><th>LED indicator</th></tr><tr><td>USB detected</td><td><div>• Green light turns on (Audio)</div><div>• Red light turns on (Charging)</div></td></tr></table></div> <div><div>Bluetooth mode</div><table><tr><th>State</th><th>LED indicator</th></tr><tr><td>Connected</td><td><div>• Blue light breathing flashes</div></td></tr><tr><td>Pairing</td><td><div>• Blue light fast flashes</div></td></tr></table></div> <div><div>TWS mode</div><table><tr><th>State</th><th>LED indicator</th></tr><tr><td>TWS paired</td><td><div>• White light of the main speaker breathing flashes and the vice turns on the white light</div></td></tr></table></div> <div>8</div>	State	LED indicator	USB detected	<div>• Green light turns on (Audio)</div> <div>• Red light turns on (Charging)</div>	State	LED indicator	Connected	<div>• Blue light breathing flashes</div>	Pairing	<div>• Blue light fast flashes</div>	State	LED indicator	TWS paired	<div>• White light of the main speaker breathing flashes and the vice turns on the white light</div>	<div><div>Elody Mini</div></div> <div><table><tr><td>TWS pairing</td><td><div>• White lights of the two speakers fast flashes</div></td></tr></table><div>TF card mode</div><table><tr><th>State</th><th>LED indicator</th></tr><tr><td>TF card detected</td><td><div>• Green light breathing flashes</div></td></tr></table><div>Charge</div><table><tr><th>State</th><th>LED indicator</th></tr><tr><td>Charging</td><td><div>• Red light turns on</div></td></tr><tr><td>Fully charged</td><td><div>• Red light turns off</div></td></tr><tr><td>Low battery</td><td><div>• Red light fast flashes</div></td></tr></table></div> <div>9</div>	TWS pairing	<div>• White lights of the two speakers fast flashes</div>	State	LED indicator	TF card detected	<div>• Green light breathing flashes</div>	State	LED indicator	Charging	<div>• Red light turns on</div>	Fully charged	<div>• Red light turns off</div>	Low battery	<div>• Red light fast flashes</div>	<div><div>Elody Mini</div></div> <div><div>Manufacturer: Zhuhai HiVi Technology Co., Ltd.</div><div>Address: Building No.1, South of Dongcheng Road, Dalinshan Area, Liangang Industrial Zone, Jinwan District, Zhuhai City</div><div>Website: www.swanspeakers.com</div><div>Email: sales@swanspeaker.com</div></div>
Model No.	SWAN E1 mini																																																																							
Frequency Response	60Hz~20kHz																																																																							
Power	6W																																																																							
S/N	80dB																																																																							
Battery Capacity	1500mAh																																																																							
Weight	196g																																																																							
Charging Time	About 3 hours																																																																							
Playback Time	About 16 hours (60% volume)																																																																							
Distance	10 meters																																																																							
Input	DC 5V/1A																																																																							
Dimensions	Φ98mm * 43mm																																																																							
TF Card	Supported TF card capacity ≤128GB,Audio Format:WMA, MP3,APEF LAC, WAV, High speed card is unsupported.																																																																							
Button	Function&Operation																																																																							
Power button	<div>• Power on: Long press the button for 2 seconds</div> <div>• Power off: Long press the button for 2 seconds</div>																																																																							
Play/ Pause button	<div>• Play/Pause: Single press</div> <div>• Mode switch: Double press</div>																																																																							
Volume up button	<div>• Increase volume: Single press</div> <div>• Next track: Long press the button for 2 seconds</div>																																																																							
Volume dwon button	<div>• Decrease volume: Single press</div> <div>• Previous track: Long press the button for 2 seconds</div>																																																																							
State	LED indicator																																																																							
USB detected	<div>• Green light turns on (Audio)</div> <div>• Red light turns on (Charging)</div>																																																																							
State	LED indicator																																																																							
Connected	<div>• Blue light breathing flashes</div>																																																																							
Pairing	<div>• Blue light fast flashes</div>																																																																							
State	LED indicator																																																																							
TWS paired	<div>• White light of the main speaker breathing flashes and the vice turns on the white light</div>																																																																							
TWS pairing	<div>• White lights of the two speakers fast flashes</div>																																																																							
State	LED indicator																																																																							
TF card detected	<div>• Green light breathing flashes</div>																																																																							
State	LED indicator																																																																							
Charging	<div>• Red light turns on</div>																																																																							
Fully charged	<div>• Red light turns off</div>																																																																							
Low battery	<div>• Red light fast flashes</div>																																																																							

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.