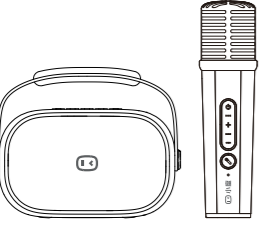
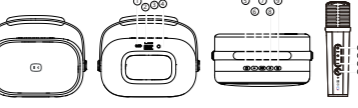
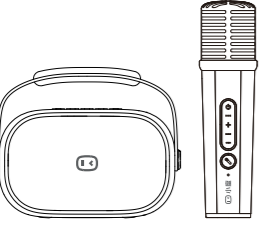
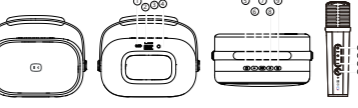


型号：小度智能K歌音箱K168

产品说明书 尺寸：55x80mm

<div style="text-align: center;">  <p>小度智能K歌音箱K168 使用说明书</p> </div>	<div style="background-color: #f0f0f0; padding: 10px;"> <p>警告和提示</p> <p>欢迎您选择小度K168蓝牙无线麦克风音箱，请在使用前认真阅读产品使用说明书</p> <ul style="list-style-type: none"> • 长时间存放后，您可能需要多次充电和放电，以获得最佳性能。 • 不使用时，请勿长时间充电。 • 请勿将本产品放置在明火下。 • 使用具有安规充电器进行充电。 • 不使用时，请勿长时间充电。 • 请勿将本产品丢弃东西。 • 请勿拆开包装。 • 请勿自行拆卸、修理或修改。 • 请妥善处理废旧包装、电池、旧电子产品零件。 • 即使您不使用本产品，请每个月充电一次延长电池使用时间。 <p>包装清单</p>  <p>主机X1 麦克风X1 说明书X1 充电线X1 音频线X1</p> <p>功能键定义</p>  </div>	<div style="background-color: #f0f0f0; padding: 10px;"> <p>警告和提示</p> <p>主机功能操作：</p> <ul style="list-style-type: none"> ① DCSV充电。 ② TF卡插口。 ③ USB插口。 ④ AUX插口，支持外部输入。 ⑤ 长按3秒开机/关机。 ⑥ 长按上/下曲，短按音量加/减。 ⑦ 短按，暂停/播放。 ⑧ 长按下一/上曲，短按音量加/减。 ⑨ 短按切换模式：长按开/关麦克风。双击/消原声关/开。 <p>麦克风功能操作：</p> <ul style="list-style-type: none"> ⑩ 长按开/关机。短按：混响/伴奏/话筒音量调节。 ⑪ 短按调节混响/伴奏/话筒音量加/减。 ⑫ 短按调节音量加/减。 ⑬ 短按选择魔音变声模式，长按开/关麦克风。双击/消原声关/开。 <p>功能操作指南</p> <p>蓝牙连接：</p> <p>长按主机开关键，听到“开机/蓝牙模式”语音提示开机，此时直接进入蓝牙模式。打开蓝牙设备，寻找“K-168”配对连接，当您听到“蓝牙已连接”表示配对成功，再长按麦克风开关键，蓝灯亮起，并自动对。</p> <p>K歌：</p> <p>打开音乐播放器（如酷狗音乐、全民K歌等），下载喜欢的歌曲进行播放和K歌。</p> <p>消原唱人声：</p> <p>双击麦克风的⑩键可以直接消除原唱人声，再次双击⑩键原唱人声回显。</p> <p>充电操作：</p> <p>请使用标配充电线和安规适配器，将USB端插入DCSV充电器插口，将Type-c端连接到主机或麦克风充电口进行充电，充电指示灯红灯常亮，直至充满电后红灯熄灭。</p> </div>	<div style="background-color: #f0f0f0; padding: 10px;"> <p>技术参数</p> <p>参数如下：</p> <p>输出功率: THD=1% 5W+5W 蓝牙版本: Jerry 5.3 喇叭规格: Φ52mm橡胶边, 4Ω 5W 振膜: Φ5090mm, 50度像皮边, 背铁厚度1.6mm, 频率响应: 80Hz-18KHz 信噪比: 85dB±3dB 电池规格: DCSV18650/1500mAh 锂电, 麦克风14500/300mAh锂电 额定输入: DCSV1/A (与手机适配器通用) 充满电时间: 3-4小时 续航时间: 约4H 产品净重: 约586g 麦克风净重: 73g 产品尺寸: 长162.8*宽130*厚80.3mm</p> <p>附件：</p> <p>主 机 一台 麦克风 两个 说 明 书 一份 充 电 线 一条 音 频 线 一条</p> <p>保修须知</p> <p>本产品将按国家规定享受三包服务，自销售之日起计算保修期和“三包”有效期，在“三包”有效期内，正常使用本产品发生故障的，依据“三包”规定予以退货、更换、维修（随附附件、电池、线材不在保修范围内）。在保修期内以下情况只实行维修服务。</p> <p>10 在中华人民共和国境内销售的电子电气产品上将印有“环保使用期”（EPUP）符号。圆圈中的数字代表产品的正常环保使用年限。</p> <p>部分部件含有的有害物质在目前的技术水平下是不可能替代的，百度为了做到可以替代正在不懈地努力着。</p> </div>	<div style="background-color: #f0f0f0; padding: 10px;"> <p>产品中有害物质名称及含量</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2">部件名称</th> <th colspan="6">产品中有害物质或元素的名称及含量</th> </tr> <tr> <th>铅 (Pb)</th> <th>汞 (Hg)</th> <th>镉 (Cd)</th> <th>六价铬 (Cr(VI))</th> <th>多溴联苯 (PBBs)</th> <th>多溴二苯醚 (PBDEs)</th> </tr> </thead> <tbody> <tr> <td>电缆</td> <td style="text-align: center;">×</td> <td style="text-align: center;">○</td> </tr> <tr> <td>电池</td> <td style="text-align: center;">○</td> </tr> <tr> <td>电路板组件</td> <td style="text-align: center;">×</td> <td style="text-align: center;">○</td> </tr> <tr> <td>塑料部件</td> <td style="text-align: center;">○</td> </tr> <tr> <td>金属部件</td> <td style="text-align: center;">×</td> <td style="text-align: center;">○</td> </tr> <tr> <td>其他部件</td> <td style="text-align: center;">○</td> </tr> </tbody> </table> <p>本表格依据 SJ/T 11364 的规定编制</p> <p>○：表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572 规定的限量要求下</p> <p>×：表示该有害物质至少在该部件的某均质材料中的含量超出 GB/T 26572 规定的限量要求</p> <p>10 在中华人民共和国境内销售的电子电气产品上将印有“环保使用期”（EPUP）符号。圆圈中的数字代表产品的正常环保使用年限。</p> <p>部分部件含有的有害物质在目前的技术水平下是不可能替代的，百度为了做到可以替代正在不懈地努力着。</p> </div>	部件名称	产品中有害物质或元素的名称及含量						铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBBs)	多溴二苯醚 (PBDEs)	电缆	×	○	○	○	○	○	电池	○	○	○	○	○	○	电路板组件	×	○	○	○	○	○	塑料部件	○	○	○	○	○	○	金属部件	×	○	○	○	○	○	其他部件	○	○	○	○	○	○	<div style="background-color: #f0f0f0; padding: 10px;"> <p>产品保修卡</p> <p>用户资料：</p> <p>用户姓名: _____ 电话: _____ 地址: _____</p> <p>产品资料：</p> <p>产品型号: _____ 主要配置: _____</p> <p>销售资料：</p> <p>销售单位: _____ 联系电话: _____ 发票号码: _____ 销售日期: _____ (销售单位盖章)</p> <p>注：请您务必完整填写并妥善保存售后信息，以作为售后服务的凭证。</p> </div>
部件名称	产品中有害物质或元素的名称及含量																																																											
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBBs)	多溴二苯醚 (PBDEs)																																																						
电缆	×	○	○	○	○	○																																																						
电池	○	○	○	○	○	○																																																						
电路板组件	×	○	○	○	○	○																																																						
塑料部件	○	○	○	○	○	○																																																						
金属部件	×	○	○	○	○	○																																																						
其他部件	○	○	○	○	○	○																																																						
<div style="text-align: center;">  <p>Xiaodu Smart Karaoke Speaker K168 Instruction manual</p> </div>	<div style="background-color: #f0f0f0; padding: 10px;"> <p>Warnings and tips</p> <p>Welcome to choose the Dueros K168 Bluetooth wireless microphone speaker. Please read the product manual carefully before use</p> <ul style="list-style-type: none"> • Do not place this product under an open flame. • Do not charge this product under an open flame. • Do not charge this product for a long time when not in use. • After long-term storage, you may need to charge and discharge it multiple times to achieve the best performance. • Do not use this product to store things. • Do not approach the heating device. • Do not disassemble, repair or modify it by yourself. • Please properly dispose of used packaging, batteries and old electronic product parts. • Even if you do not use this product, please charge it once a month to extend the battery life. <p>Packing list</p>  <p>Host X1 Microphone X1 Instruction manual X1 Charging cable X1 Audio cable X1</p> <p>Function key definition</p>  </div>	<div style="background-color: #f0f0f0; padding: 10px;"> <p>Warnings and Tips</p> <p>Welcome to choose the Dueros K168 Bluetooth wireless microphone speaker. Please read the product manual carefully before use</p> <ul style="list-style-type: none"> • Do not place this product under an open flame. • Do not charge this product under an open flame. • Do not charge this product for a long time when not in use. • After long-term storage, you may need to charge and discharge it multiple times to achieve the best performance. • Do not use this product to store things. • Do not approach the heating device. • Do not disassemble, repair or modify it by yourself. • Please properly dispose of used packaging, batteries and old electronic product parts. • Even if you do not use this product, please charge it once a month to extend the battery life. <p>Function Operation Guide</p> <p>Bluetooth connection:</p> <p>Long press the power button of the main unit. When you hear the voice prompt “Power on/Bluetooth Mode”, it will power on. At this point, it will directly enter the Bluetooth mode. Turn on the Bluetooth device and look for the “K-168” pairing connection. When you hear “Bluetooth connected”, it indicates that the pairing is successful. Press and hold the microphone power button again. The blue light will come on and pair automatically.</p> <p>Karaoke:</p> <p>Open a music player (such as Kugou Music, Quanmin Kugou, etc.), download your favorite songs to play and sing karaoke.</p> <p>Remove the original singer's voice:</p> <p>Double-click the microphone⑩ key to directly eliminate the original singer's voice. Double-click again⑩ original singer's voice reply.</p> <p>Charging operation:</p> <p>Please use the standard charging cable and safety adapter. Insert the USB terminal into the DCSV charger socket and connect the Type-c terminal. Connect to the charging port of the main unit or microphone for charging. The red light of the charging indicator light remains on constantly until it is fully charged and then goes out.</p> </div>	<div style="background-color: #f0f0f0; padding: 10px;"> <p>Technical parameters</p> <p>The parameters are as follows:</p> <p>Output power: THD=1% 5W+5W Bluetooth version: Jerry 5.3 Speaker specifications: Φ52mmRubber edges, 4Ω 5W Diaphragm: Φ5090mm, 50°Rubber edge, Back iron thickness 1.6mm, Frequency response: 80Hz-18KHz Signal-to-noise ratio: 85dB±3dB Pickup: Capacitive Battery specification: Main unit 18650/1500mAh Lithium battery Microphone 14500/300mAh lithium battery. Replacement: Optional accessories: battery, cable not covered by warranty. Full charge time: 3-4 hours Battery life: About 4 hours Net weight of the product: About 586g Net weight of microphone: 73g Product size: long 162.8*wide 130*thick 80.3mm Attachment: One main unit Two microphones One instruction manual One charging cable One audio cable</p> <p>保修须知</p> <p>This product will enjoy the three-guarantee service in accordance with national regulations, and the warranty period and the validity period of “three guarantees” will be calculated from the date of sale. During the validity period of the “three guarantees”, if the product fails with normal use, it will be returned in accordance with the “three guarantees” regulations. Replacement, warranty (optional accessories: battery, cable not covered by warranty). During the warranty period, only paid maintenance services will be carried out in the following cases:</p> <ol style="list-style-type: none"> 1. Valid warranty cards and valid tickets cannot be presented; 2. The date of purchase of the product, the name of the sales unit (valid stamp), etc. cannot be fully filled in or altered by the user; 3. Due to damage during transportation; 4. Human failure caused by failure to operate in accordance with the usage instructions and precautions described in the “Product Instruction Manual”; 5. Man-made failures caused by unauthorized disassembly, repair and modification; </div>	<div style="background-color: #f0f0f0; padding: 10px;"> <p>The name and content of harmful substances in the product</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2">Component name</th> <th colspan="6">The names and contents of harmful substances or elements in the product</th> </tr> <tr> <th>Pb</th> <th>Hg</th> <th>Cd</th> <th>Cr(VI)</th> <th>PBBs</th> <th>PBDEs</th> </tr> </thead> <tbody> <tr> <td>Cable</td> <td style="text-align: center;">×</td> <td style="text-align: center;">○</td> </tr> <tr> <td>Battery</td> <td style="text-align: center;">○</td> </tr> <tr> <td>Circuit board assembly</td> <td style="text-align: center;">×</td> <td style="text-align: center;">○</td> </tr> <tr> <td>Plastic parts</td> <td style="text-align: center;">○</td> </tr> <tr> <td>Metal parts</td> <td style="text-align: center;">×</td> <td style="text-align: center;">○</td> </tr> <tr> <td>Other parts</td> <td style="text-align: center;">○</td> </tr> </tbody> </table> <p>This form is prepared in accordance with SJ/T 11364</p> <p>○: It means that the content of the hazardous substance in all homogeneous materials of the part is under the limit requirements stipulated in GB/T 26572</p> <p>×: It means that the content of the hazardous substance in at least a homogeneous material of the part exceeds the limit requirements stipulated in GB/T 26572</p> <p>10 Electronic and electrical products sold in the territory of the People's Republic of China will be printed with the “Environmental Protection Period (EPUP)” symbol. The number in the circle represents the normal environmental service life of the product.</p> <p>The harmful substances contained in some parts are impossible to replace at the current technical level, and Baidu is making unremitting efforts to replace them.</p> </div>	Component name	The names and contents of harmful substances or elements in the product						Pb	Hg	Cd	Cr(VI)	PBBs	PBDEs	Cable	×	○	○	○	○	○	Battery	○	○	○	○	○	○	Circuit board assembly	×	○	○	○	○	○	Plastic parts	○	○	○	○	○	○	Metal parts	×	○	○	○	○	○	Other parts	○	○	○	○	○	○	<div style="text-align: center;"> <p>Xiaodu Smart Karaoke Speaker K168 Instruction manual</p> </div>
Component name	The names and contents of harmful substances or elements in the product																																																											
	Pb	Hg	Cd	Cr(VI)	PBBs	PBDEs																																																						
Cable	×	○	○	○	○	○																																																						
Battery	○	○	○	○	○	○																																																						
Circuit board assembly	×	○	○	○	○	○																																																						
Plastic parts	○	○	○	○	○	○																																																						
Metal parts	×	○	○	○	○	○																																																						
Other parts	○	○	○	○	○	○																																																						

FCC Caution:

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.

NOTE: 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.