

EDIFIER 漫步者

W25BT

蓝牙通讯耳机
Bluetooth Communicator Headphones



微信扫一扫,更多信息

北京爱德发科技有限公司 出品

地址:北京市海淀区北四环西路68号
生产商:东莞市漫步者科技有限公司
厂址:东莞松山湖高新技术产业开发区工业东路2号

商标说明:EDIFIER®, 漫步者®均为北京爱德发科技有限公司持有注册商标,仿冒必究。

使用指南
Operating instructions

■ 产品特点

- 分离式声学腔体,动圈保真音质、语音通话清晰;
● 外观简洁,造型轻便,佩戴舒适,多种配色可选;
● 蓝牙V4.1版本,信号稳定,有效传输距离10米;
● 耳套耳撑一体化设计,佩戴更稳固;
● 电路级底端屏蔽处理,支持DSP语音降噪;
● 可充电电池设计,工作时长约9.5小时;
● 支持一拖二,末位重播、唤醒语音助手功能。

■ 规格参数

蓝牙版本:Bluetooth V4.1
蓝牙协议:HFP、HSP、A2DP、AVRCP
有效距离:10m
工作时长:约9.5h
充电时间:约2.5h
额定输入:5V 500mA
频率范围:20Hz-20KHz
灵敏度(SPL):101dB
标称阻抗:16Ω

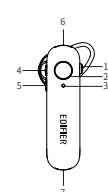
注意:
工作时长和充电时间受播放环境、音量、音源等多种条件影响而变化。设计和规格如有变更,恕不另行通知。

■ 包装清单



■ 功能操作

- 1. 拨动开关
2. 多功能键
3. LED指示灯
4. 音量加/下一曲
5. 音量减/上一曲
6. 充电接口
7. 通话麦克风



■ 充电

在开始使用之前,请确保耳机已充满电;使用中,若约3分钟红灯闪2次,并有嘟嘟提示音,表示电池电量低,请充电后使用。
红灯恒亮=正在充电 红灯熄灭=已充满电
充电时间:约2.5小时。

注意:* 请在关机状态下为耳机进行充电;
* 如果长时间不对耳机进行充电,电池寿命会大大缩短;
* 建议您每三个月至少为耳机充一次电。

警告:为本产品提供电源的可充电电池必须妥善处置,以便回收利用。不要将电池放入火中,以免引起爆炸。

■ 使用耳机

一、开机/关机

开机:拨动开关至开机位,蓝灯亮一秒,耳机响起提示音(首次开机或恢复出厂设置后,开机直接进入配对状态)。
关机:拨动开关至关机位,红灯亮一秒,耳机响起提示音。

二、配对/连接与蓝牙耳机配对

- 1. 使耳机靠近手机,越近越好,拨动开关至开机位,红蓝灯交替闪烁,此时耳机已进入配对模式。
2. 开启手机蓝牙功能,搜索蓝牙设备。选择“EDIFIER W25BT”即可配对连接,连接成功后,提示音响起,耳机蓝色指示灯慢闪。

注意:

- 配对状态维持2分钟,超时之后5分钟未连接,耳机进入休眠状态。
● 若手机提示输入配对密码,请输入“0000”。
● 完成配对后,耳机和手机会相互记住对方,下次使用时,耳机会自动连接最近一次连过的设备。

一拖二连接

本机可同时连接两个蓝牙耳机,操作方法如下:
1. 成功配对到第一台手机后,关闭手机一的蓝牙,并关闭耳机重新开机进入到配对状态,然后连接上第二台手机。
2. 连接上第二台手机后,用户可打开手机一的蓝牙并在配对记录中选择“EDIFIER W25BT”连接,此时耳机已成功连接两台手机。

三、电量显示

本机与iOS设备连接时,可在设备上显示耳机当前电量,耳机低电量时,电量符号内显示为红色,提示用户为耳机充电。



四、使用耳机通话

Table with 3 columns: 功能 (Function), 耳机状态 (Headset Status), 操作 (Operation). Rows include: 接听来电, 来电响铃, 短按多功能键; 挂断通话, 通话中, 短按多功能键; 来电报号切换中/英文, 已连接设备, 长按多功能键和音量+键2秒; 唤醒语音助手, 已连接设备, 长按多功能键约2秒; 关闭语音助手, 开启语音助手, 长按多功能键约2秒。

五、播放音乐

Table with 3 columns: 功能 (Function), 耳机状态 (Headset Status), 操作 (Operation). Rows include: 增加音量, 播放音乐, 短按音量+键; 减少音量, 播放音乐, 短按音量-键; 上一曲, 播放音乐, 长按音量-键2秒; 下一曲, 播放音乐, 长按音量+键2秒; 暂停播放, 播放音乐, 短按多功能键一次; 恢复播放, 暂停播放, 短按多功能键一次。

注意:

- 远程播放控制(上曲/下曲/暂停/恢复)功能,需要您的手机或者蓝牙发射器支持AVRCP协议。

六、恢复出厂设置

开机后同时长按音量加键和多功能键约2秒,红灯常亮约1秒进入深度休眠表示已恢复出厂设置。

注意:
恢复出厂设置后,耳机的配对列表会被清除,当耳机再次开机后,会自动进入配对模式,不会再自动连接,若需要与设备连接,需重新配对。

■ 保养与维护

在使用时,请阅读以下建议有助于您遵守保修条款,并延长产品的使用寿命。

- 保持产品干燥,勿将放在潮湿的地方,以免影响产品内部电路。
● 勿将产品放置在太阳晒射或者温度高的地方。高温会缩短电子部件的使用寿命、损坏电池,使某些塑料部件变形。
● 勿将产品放在过冷的地方,以免损坏内部电路板。
● 不要跌落、强烈震动、用硬体撞击产品,以免会损坏内部电路。
● 勿使用腐蚀性化学制品、清洁剂清洁耳机。
● 不要用尖体在产品表面上乱划,以免损坏外壳和影响外观。
● 如果产品不能正常工作,请将其送至您的合格维修机构,工作人员会热心帮您解决问题的。

说明书W25BT/国内/V1.1
尺寸:55x75mm 80克纸张,黑色印刷,装订

■ FAQs

- 1. 红色指示灯代替蓝色指示灯闪烁。
答:表示耳机电池低电量,您需要再次对耳机充电。
2. 充电时,红灯不亮。
答:a. 请确保充电设备与耳机连接良好。
b. 长时间不使用耳机,电池会进入休眠状态。此时需要充电大约30分钟红灯才会亮。
3. 耳机听不到声音。
答:a. 确认耳机处于工作状态。
b. 确认耳机的音量大小是否合适。
c. 确认耳机是否与手机正常连接。
d. 确认耳机在正常的工作范围。
4. 耳机通话效果不好。
答:a. 确认手机是否在信号强的地区。
b. 耳机的有效使用距离为10米,请确认耳机在有效使用距离内,且耳机与手机间无障碍物阻隔。
5. 为什么播放音乐时,耳机不能进行暂停、恢复、上曲和下曲控制。
答:此功能需要与耳机配对的设备支持AVRCP(Audio/Video Remote Control Profile)协议。

安全注意事项:
Warning!

为保证您的人身安全,请勿将该耳机佩戴或放置在离心脏起搏器过近的位置(小于10CM)。
To guarantee your personal safety, please do not wear or keep headphones in the vicinity (closer than 10cm) of a pacemaker.

请勿将插头插入电源插座。
Do not insert plug into electric sockets.

儿童应在成人监督下使用本设备,本产品并非玩具。
Supervise children when using the equipment, the product is not a toy.

在高音量下使用耳机——特别是长时间使用——可能会对您的听力造成损伤。

Headphone listening at high volume levels – particularly, over extended periods of time – may damage your hearing.

操作高保真音响开关或插入耳机时可能会发出尖利的声音,其在高音量设置下可能会影响您的听力。因此,在切换各种音源或插入耳机前,请将音量控制设置为最低。

The operation of switches on your hi-fi system or plugging in the headphones may cause clicks which at high volume setting may affect your hearing. Therefore, always set the volume control to minimum before switching between different sources (tuner, turntable, CD player, etc.) or plugging in the headphones.

为交通安全起见,驾驶时或骑自行车时请勿使用耳机。
For traffic safety, do not use headphones while driving or cycling.

警告!

- * 电池更换不当会有爆炸危险,只能用同样类型或等效类型的电池来更换。
* 针对可拆卸电池的产品,电池务必回收或妥善处理,针对不可拆卸电池的产品,禁止拆解。
* 电池禁止拆解、撞击、挤压或投入火中。请勿使电池暴露在导电材料、液体、火或高温中。
* 不要让金属物体接触电池的两极。如果电池出现肿胀、泄漏、变色、异味或出现其它任何异常,请勿继续使用。
* 电池浸水后禁止使用。
* 如果电池使用不当,就有可能爆炸或泄漏,从而造成烧伤和其它人身伤害;如果电池泄漏,应小心并根据当地的电池处理相关法律和规定要求立即弃置电池。

WARNING!

Danger of explosion if the battery is incorrectly replaced. Replace only with the same or equivalent type.
For products with removable battery, the battery must be properly recycled or disposed. For products with built-in battery, disassembling is prohibited.
Never disassemble, hit with force, squeeze batteries or dispose of batteries in fire. Do not expose batteries in conductive materials, liquid, fire or heat. Do not let metal object contact two battery poles. If the battery looks swollen, leaking, discolored, having odor or any abnormal appearance, stop using it. Do not use the battery after immersed in water.
Improper use of battery may lead to explosion or leakage, causing skin burn or other injuries. In the event of battery leakage, handle it with care and immediately dispose of the battery in the manner in compliance with applicable laws and regulations in your locality.

Table of Hazardous Substances and their Content

Table with 2 columns: 有害物质 (Hazardous Substances) and 含量及含量 (Content). Rows include: 多氯联苯 (PCB), 多溴联苯 (PBB), 六价铬 (Cr(VI)), 镍 (Ni), 汞 (Hg), 砷 (As), 铅 (Pb), 镉 (Cd), 钡 (Ba), 铍 (Be), 镉 (Cd), 铬 (Cr), 铜 (Cu), 铊 (Tl), 钒 (V), 钨 (W), 铀 (U), 钼 (Mo), 铟 (In), 铊 (Tl), 铋 (Bi), 铷 (Rb), 铯 (Cs), 锶 (Sr), 钇 (Y), 锆 (Zr), 铪 (Hf), 钽 (Ta), 铌 (Nb), 钨 (W), 铼 (Re), 钼 (Mo), 铱 (Ir), 铂 (Pt), 金 (Au), 银 (Ag), 铜 (Cu), 镍 (Ni), 钴 (Co), 铁 (Fe), 锰 (Mn), 锌 (Zn), 铝 (Al), 硅 (Si), 硼 (B), 碳 (C), 氮 (N), 氧 (O), 氢 (H), 磷 (P), 硫 (S), 氯 (Cl), 氟 (F), 溴 (Br), 碘 (I), 铀 (U), 钍 (Th), 镭 (Ra), 钋 (Po), 砷 (As), 硒 (Se), 碲 (Te), 铋 (Bi), 钋 (Po), 镭 (Ra), 锕 (Ac), 钍 (Th), 铀 (U), 镎 (Np), 钚 (Pu), 镅 (Am), 锔 (Cm), 锿 (Ee), 镆 (Mf), 锇 (Os), 铱 (Ir), 铂 (Pt), 金 (Au), 汞 (Hg), 镉 (Cd), 铜 (Cu), 镍 (Ni), 钴 (Co), 铁 (Fe), 锰 (Mn), 锌 (Zn), 铝 (Al), 硅 (Si), 硼 (B), 碳 (C), 氮 (N), 氧 (O), 氢 (H), 磷 (P), 硫 (S), 氯 (Cl), 氟 (F), 溴 (Br), 碘 (I), 铀 (U), 钍 (Th), 镭 (Ra), 钋 (Po), 砷 (As), 硒 (Se), 碲 (Te), 铋 (Bi), 钋 (Po), 镭 (Ra), 锕 (Ac), 钍 (Th), 铀 (U), 镎 (Np), 钚 (Pu), 镅 (Am), 锔 (Cm), 锿 (Ee), 镆 (Mf), 锇 (Os), 铱 (Ir), 铂 (Pt), 金 (Au), 汞 (Hg), 镉 (Cd), 铜 (Cu), 镍 (Ni), 钴 (Co), 铁 (Fe), 锰 (Mn), 锌 (Zn), 铝 (Al), 硅 (Si), 硼 (B), 碳 (C), 氮 (N), 氧 (O), 氢 (H), 磷 (P), 硫 (S), 氯 (Cl), 氟 (F), 溴 (Br), 碘 (I), 铀 (U), 钍 (Th), 镭 (Ra), 钋 (Po), 砷 (As), 硒 (Se), 碲 (Te), 铋 (Bi), 钋 (Po), 镭 (Ra), 锕 (Ac), 钍 (Th), 铀 (U), 镎 (Np), 钚 (Pu), 镅 (Am), 锔 (Cm), 锿 (Ee), 镆 (Mf), 锇 (Os), 铱 (Ir), 铂 (Pt), 金 (Au), 汞 (Hg), 镉 (Cd), 铜 (Cu), 镍 (Ni), 钴 (Co), 铁 (Fe), 锰 (Mn), 锌 (Zn), 铝 (Al), 硅 (Si), 硼 (B), 碳 (C), 氮 (N), 氧 (O), 氢 (H), 磷 (P), 硫 (S), 氯 (Cl), 氟 (F), 溴 (Br), 碘 (I), 铀 (U), 钍 (Th), 镭 (Ra), 钋 (Po), 砷 (As), 硒 (Se), 碲 (Te), 铋 (Bi), 钋 (Po), 镭 (Ra), 锕 (Ac), 钍 (Th), 铀 (U), 镎 (Np), 钚 (Pu), 镅 (Am), 锔 (Cm), 锿 (Ee), 镆 (Mf), 锇 (Os), 铱 (Ir), 铂 (Pt), 金 (Au), 汞 (Hg), 镉 (Cd), 铜 (Cu), 镍 (Ni), 钴 (Co), 铁 (Fe), 锰 (Mn), 锌 (Zn), 铝 (Al), 硅 (Si), 硼 (B), 碳 (C), 氮 (N), 氧 (O), 氢 (H), 磷 (P), 硫 (S), 氯 (Cl), 氟 (F), 溴 (Br), 碘 (I), 铀 (U), 钍 (Th), 镭 (Ra), 钋 (Po), 砷 (As), 硒 (Se), 碲 (Te), 铋 (Bi), 钋 (Po), 镭 (Ra), 锕 (Ac), 钍 (Th), 铀 (U), 镎 (Np), 钚 (Pu), 镅 (Am), 锔 (Cm), 锿 (Ee), 镆 (Mf), 锇 (Os), 铱 (Ir), 铂 (Pt), 金 (Au), 汞 (Hg), 镉 (Cd), 铜 (Cu), 镍 (Ni), 钴 (Co), 铁 (Fe), 锰 (Mn), 锌 (Zn), 铝 (Al), 硅 (Si), 硼 (B), 碳 (C), 氮 (N), 氧 (O), 氢 (H), 磷 (P), 硫 (S), 氯 (Cl), 氟 (F), 溴 (Br), 碘 (I), 铀 (U), 钍 (Th), 镭 (Ra), 钋 (Po), 砷 (As), 硒 (Se), 碲 (Te), 铋 (Bi), 钋 (Po), 镭 (Ra), 锕 (Ac), 钍 (Th), 铀 (U), 镎 (Np), 钚 (Pu), 镅 (Am), 锔 (Cm), 锿 (Ee), 镆 (Mf), 锇 (Os), 铱 (Ir), 铂 (Pt), 金 (Au), 汞 (Hg), 镉 (Cd), 铜 (Cu), 镍 (Ni), 钴 (Co), 铁 (Fe), 锰 (Mn), 锌 (Zn), 铝 (Al), 硅 (Si), 硼 (B), 碳 (C), 氮 (N), 氧 (O), 氢 (H), 磷 (P), 硫 (S), 氯 (Cl), 氟 (F), 溴 (Br), 碘 (I), 铀 (U), 钍 (Th), 镭 (Ra), 钋 (Po), 砷 (As), 硒 (Se), 碲 (Te), 铋 (Bi), 钋 (Po), 镭 (Ra), 锕 (Ac), 钍 (Th), 铀 (U), 镎 (Np), 钚 (Pu), 镅 (Am), 锔 (Cm), 锿 (Ee), 镆 (Mf), 锇 (Os), 铱 (Ir), 铂 (Pt), 金 (Au), 汞 (Hg), 镉 (Cd), 铜 (Cu), 镍 (Ni), 钴 (Co), 铁 (Fe), 锰 (Mn), 锌 (Zn), 铝 (Al), 硅 (Si), 硼 (B), 碳 (C), 氮 (N), 氧 (O), 氢 (H), 磷 (P), 硫 (S), 氯 (Cl), 氟 (F), 溴 (Br), 碘 (I), 铀 (U), 钍 (Th), 镭 (Ra), 钋 (Po), 砷 (As), 硒 (Se), 碲 (Te), 铋 (Bi), 钋 (Po), 镭 (Ra), 锕 (Ac), 钍 (Th), 铀 (U), 镎 (Np), 钚 (Pu), 镅 (Am), 锔 (Cm), 锿 (Ee), 镆 (Mf), 锇 (Os), 铱 (Ir), 铂 (Pt), 金 (Au), 汞 (Hg), 镉 (Cd), 铜 (Cu), 镍 (Ni), 钴 (Co), 铁 (Fe), 锰 (Mn), 锌 (Zn), 铝 (Al), 硅 (Si), 硼 (B), 碳 (C), 氮 (N), 氧 (O), 氢 (H), 磷 (P), 硫 (S), 氯 (Cl), 氟 (F), 溴 (Br), 碘 (I), 铀 (U), 钍 (Th), 镭 (Ra), 钋 (Po), 砷 (As), 硒 (Se), 碲 (Te), 铋 (Bi), 钋 (Po), 镭 (Ra), 锕 (Ac), 钍 (Th), 铀 (U), 镎 (Np), 钚 (Pu), 镅 (Am), 锔 (Cm), 锿 (Ee), 镆 (Mf), 锇 (Os), 铱 (Ir), 铂 (Pt), 金 (Au), 汞 (Hg), 镉 (Cd), 铜 (Cu), 镍 (Ni), 钴 (Co), 铁 (Fe), 锰 (Mn), 锌 (Zn), 铝 (Al), 硅 (Si), 硼 (B), 碳 (C), 氮 (N), 氧 (O), 氢 (H), 磷 (P), 硫 (S), 氯 (Cl), 氟 (F), 溴 (Br), 碘 (I), 铀 (U), 钍 (Th), 镭 (Ra), 钋 (Po), 砷 (As), 硒 (Se), 碲 (Te), 铋 (Bi), 钋 (Po), 镭 (Ra), 锕 (Ac), 钍 (Th), 铀 (U), 镎 (Np), 钚 (Pu), 镅 (Am), 锔 (Cm), 锿 (Ee), 镆 (Mf), 锇 (Os), 铱 (Ir), 铂 (Pt), 金 (Au), 汞 (Hg), 镉 (Cd), 铜 (Cu), 镍 (Ni), 钴 (Co), 铁 (Fe), 锰 (Mn), 锌 (Zn), 铝 (Al), 硅 (Si), 硼 (B), 碳 (C), 氮 (N), 氧 (O), 氢 (H), 磷 (P), 硫 (S), 氯 (Cl), 氟 (F), 溴 (Br), 碘 (I), 铀 (U), 钍 (Th), 镭 (Ra), 钋 (Po), 砷 (As), 硒 (Se), 碲 (Te), 铋 (Bi), 钋 (Po), 镭 (Ra), 锕 (Ac), 钍 (Th), 铀 (U), 镎 (Np), 钚 (Pu), 镅 (Am), 锔 (Cm), 锿 (Ee), 镆 (Mf), 锇 (Os), 铱 (Ir), 铂 (Pt), 金 (Au), 汞 (Hg), 镉 (Cd), 铜 (Cu), 镍 (Ni), 钴 (Co), 铁 (Fe), 锰 (Mn), 锌 (Zn), 铝 (Al), 硅 (Si), 硼 (B), 碳 (C), 氮 (N), 氧 (O), 氢 (H), 磷 (P), 硫 (S), 氯 (Cl), 氟 (F), 溴 (Br), 碘 (I), 铀 (U), 钍 (Th), 镭 (Ra), 钋 (Po), 砷 (As), 硒 (Se), 碲 (Te), 铋 (Bi), 钋 (Po), 镭 (Ra), 锕 (Ac), 钍 (Th), 铀 (U), 镎 (Np), 钚 (Pu), 镅 (Am), 锔 (Cm), 锿 (Ee), 镆 (Mf), 锇 (Os), 铱 (Ir), 铂 (Pt), 金 (Au), 汞 (Hg), 镉 (Cd), 铜 (Cu), 镍 (Ni), 钴 (Co), 铁 (Fe), 锰 (Mn), 锌 (Zn), 铝 (Al), 硅 (Si), 硼 (B), 碳 (C), 氮 (N), 氧 (O), 氢 (H), 磷 (P), 硫 (S), 氯 (Cl), 氟 (F), 溴 (Br), 碘 (I), 铀 (U), 钍 (Th), 镭 (Ra), 钋 (Po), 砷 (As), 硒 (Se), 碲 (Te), 铋 (Bi), 钋 (Po), 镭 (Ra), 锕 (Ac), 钍 (Th), 铀 (U), 镎 (Np), 钚 (Pu), 镅 (Am), 锔 (Cm), 锿 (Ee), 镆 (Mf), 锇 (Os), 铱 (Ir), 铂 (Pt), 金 (Au), 汞 (Hg), 镉 (Cd), 铜 (Cu), 镍 (Ni), 钴 (Co), 铁 (Fe), 锰 (Mn), 锌 (Zn), 铝 (Al), 硅 (Si), 硼 (B), 碳 (C), 氮 (N), 氧 (O), 氢 (H), 磷 (P), 硫 (S), 氯 (Cl), 氟 (F), 溴 (Br), 碘 (I), 铀 (U), 钍 (Th), 镭 (Ra), 钋 (Po), 砷 (As), 硒 (Se), 碲 (Te), 铋 (Bi), 钋 (Po), 镭 (Ra), 锕 (Ac), 钍 (Th), 铀 (U), 镎 (Np), 钚 (Pu), 镅 (Am), 锔 (Cm), 锿 (Ee), 镆 (Mf), 锇 (Os), 铱 (Ir), 铂 (Pt), 金 (Au), 汞 (Hg), 镉 (Cd), 铜 (Cu), 镍 (Ni), 钴 (Co), 铁 (Fe), 锰 (Mn), 锌 (Zn), 铝 (Al), 硅 (Si), 硼 (B), 碳 (C), 氮 (N), 氧 (O), 氢 (H), 磷 (P), 硫 (S), 氯 (Cl), 氟 (F), 溴 (Br), 碘 (I), 铀 (U), 钍 (Th), 镭 (Ra), 钋 (Po), 砷 (As), 硒 (Se), 碲 (Te), 铋 (Bi), 钋 (Po), 镭 (Ra), 锕 (Ac), 钍 (Th), 铀 (U), 镎 (Np), 钚 (Pu), 镅 (Am), 锔 (Cm), 锿 (Ee), 镆 (Mf), 锇 (Os), 铱 (Ir), 铂 (Pt), 金 (Au), 汞 (Hg), 镉 (Cd), 铜 (Cu), 镍 (Ni), 钴 (Co), 铁 (Fe), 锰 (Mn), 锌 (Zn), 铝 (Al), 硅 (Si), 硼 (B), 碳 (C), 氮 (N), 氧 (O), 氢 (H), 磷 (P), 硫 (S), 氯 (Cl), 氟 (F), 溴 (Br), 碘 (I), 铀 (U), 钍 (Th), 镭 (Ra), 钋 (Po), 砷 (As), 硒 (Se), 碲 (Te), 铋 (Bi), 钋 (Po), 镭 (Ra), 锕 (Ac), 钍 (Th), 铀 (U), 镎 (Np), 钚 (Pu), 镅 (Am), 锔 (Cm), 锿 (Ee), 镆 (Mf), 锇 (Os), 铱 (Ir), 铂 (Pt), 金 (Au), 汞 (Hg), 镉 (Cd), 铜 (Cu), 镍 (Ni), 钴 (Co), 铁 (Fe), 锰 (Mn), 锌 (Zn), 铝 (Al), 硅 (Si), 硼 (B), 碳 (C), 氮 (N), 氧 (O), 氢 (H), 磷 (P), 硫 (S), 氯 (Cl), 氟 (F), 溴 (Br), 碘 (I), 铀 (U), 钍 (Th), 镭 (Ra), 钋 (Po), 砷 (As), 硒 (Se), 碲 (Te), 铋 (Bi), 钋 (Po), 镭 (Ra), 锕 (Ac), 钍 (Th), 铀 (U), 镎 (Np), 钚 (Pu), 镅 (Am), 锔 (Cm), 锿 (Ee), 镆 (Mf), 锇 (Os), 铱 (Ir), 铂 (Pt), 金 (Au), 汞 (Hg), 镉 (Cd), 铜 (Cu), 镍 (Ni), 钴 (Co), 铁 (Fe), 锰 (Mn), 锌 (Zn), 铝 (Al), 硅 (Si), 硼 (B), 碳 (C), 氮 (N), 氧 (O), 氢 (H), 磷 (P), 硫 (S), 氯 (Cl), 氟 (F), 溴 (Br), 碘 (I), 铀 (U), 钍 (Th), 镭 (Ra), 钋 (Po), 砷 (As), 硒 (Se), 碲 (Te), 铋 (Bi), 钋 (Po), 镭 (Ra), 锕 (Ac), 钍 (Th), 铀 (U), 镎 (Np), 钚 (Pu), 镅 (Am), 锔 (Cm), 锿 (Ee), 镆 (Mf), 锇 (Os), 铱 (Ir), 铂 (Pt), 金 (Au), 汞 (Hg), 镉 (Cd), 铜 (Cu), 镍 (Ni), 钴 (Co), 铁 (Fe), 锰 (Mn), 锌 (Zn), 铝 (Al), 硅 (Si), 硼 (B), 碳 (C), 氮 (N), 氧 (O), 氢 (H), 磷 (P), 硫 (S), 氯 (Cl), 氟 (F), 溴 (Br), 碘 (I), 铀 (U), 钍 (Th), 镭 (Ra), 钋 (Po), 砷 (As), 硒 (Se), 碲 (Te), 铋 (Bi), 钋 (Po), 镭 (Ra), 锕 (Ac), 钍 (Th), 铀 (U), 镎 (Np), 钚 (Pu), 镅 (Am), 锔 (Cm), 锿 (Ee), 镆 (Mf), 锇 (Os), 铱 (Ir), 铂 (Pt), 金 (Au), 汞 (Hg), 镉 (Cd), 铜 (Cu), 镍 (Ni), 钴 (Co), 铁 (Fe), 锰 (Mn), 锌 (Zn), 铝 (Al), 硅 (Si), 硼 (B), 碳 (C), 氮 (N), 氧 (O), 氢 (H), 磷 (P), 硫 (S), 氯 (Cl), 氟 (F), 溴 (Br), 碘 (I), 铀 (U), 钍 (Th), 镭 (Ra), 钋 (Po), 砷 (As), 硒 (Se), 碲 (Te), 铋 (Bi), 钋 (Po), 镭 (Ra), 锕 (Ac), 钍 (Th), 铀 (U), 镎 (Np), 钚 (Pu), 镅 (Am), 锔 (Cm), 锿 (Ee), 镆 (Mf), 锇 (Os), 铱 (Ir), 铂 (Pt), 金 (Au), 汞 (Hg), 镉 (Cd), 铜 (Cu), 镍 (Ni), 钴 (Co), 铁 (Fe), 锰 (Mn), 锌 (Zn), 铝 (Al), 硅 (Si), 硼 (B), 碳 (C), 氮 (N), 氧 (O), 氢 (H), 磷 (P), 硫 (S), 氯 (Cl), 氟 (F), 溴 (Br), 碘 (I), 铀 (U), 钍 (Th), 镭 (Ra), 钋 (Po), 砷 (As), 硒 (Se), 碲 (Te), 铋 (Bi), 钋 (Po), 镭 (Ra), 锕 (Ac), 钍 (Th), 铀 (U), 镎 (Np), 钚 (Pu), 镅 (Am), 锔 (Cm), 锿 (Ee), 镆 (Mf), 锇 (Os), 铱 (Ir), 铂 (Pt), 金 (Au), 汞 (Hg), 镉 (Cd), 铜 (Cu), 镍 (Ni), 钴 (Co), 铁 (Fe), 锰 (Mn), 锌 (Zn), 铝 (Al), 硅 (Si), 硼 (B), 碳 (C), 氮 (N), 氧 (O), 氢 (H), 磷 (P), 硫 (S), 氯 (Cl), 氟 (F), 溴 (Br), 碘 (I), 铀 (U), 钍 (Th), 镭 (Ra), 钋 (Po), 砷 (As), 硒 (Se), 碲 (Te), 铋 (Bi), 钋 (Po), 镭 (Ra), 锕 (Ac), 钍 (Th), 铀 (U), 镎 (Np), 钚 (Pu), 镅 (Am), 锔 (Cm), 锿 (Ee), 镆 (Mf), 锇 (Os), 铱 (Ir), 铂 (Pt), 金 (Au), 汞 (Hg), 镉 (Cd), 铜 (Cu), 镍 (Ni), 钴 (Co), 铁 (Fe), 锰 (Mn), 锌 (Zn), 铝 (Al), 硅 (Si), 硼 (B), 碳 (C), 氮 (N), 氧 (O), 氢 (H), 磷 (P), 硫 (S), 氯 (Cl), 氟 (F), 溴 (Br), 碘 (I), 铀 (U), 钍 (Th), 镭 (Ra), 钋 (Po), 砷 (As), 硒 (Se), 碲 (Te), 铋 (Bi), 钋 (Po), 镭 (Ra), 锕 (Ac), 钍 (Th), 铀 (U), 镎 (Np), 钚 (Pu), 镅 (Am), 锔 (Cm), 锿 (Ee), 镆 (Mf), 锇 (Os), 铱 (Ir), 铂 (Pt), 金 (Au), 汞 (Hg), 镉 (Cd), 铜 (Cu), 镍 (Ni), 钴 (Co), 铁 (Fe), 锰 (Mn), 锌 (Zn), 铝 (Al), 硅 (Si), 硼 (B), 碳 (C), 氮 (N), 氧 (O), 氢 (H), 磷 (P), 硫 (S), 氯 (Cl), 氟 (F), 溴 (Br), 碘 (I), 铀 (U), 钍 (Th), 镭 (Ra), 钋 (Po), 砷 (As), 硒 (Se), 碲 (Te), 铋 (Bi), 钋 (Po), 镭 (Ra), 锕 (Ac), 钍 (Th), 铀 (U), 镎 (Np), 钚 (Pu), 镅 (Am), 锔 (Cm), 锿 (Ee), 镆 (Mf), 锇 (Os), 铱 (Ir), 铂 (Pt), 金 (Au), 汞 (Hg), 镉 (Cd), 铜 (Cu), 镍 (Ni), 钴 (Co), 铁 (Fe), 锰 (Mn), 锌 (Zn), 铝 (Al), 硅 (Si), 硼 (B), 碳 (C), 氮 (N), 氧 (O), 氢 (H), 磷 (P), 硫 (S), 氯 (Cl), 氟 (F), 溴 (Br), 碘 (I), 铀 (U), 钍 (Th), 镭 (Ra), 钋 (Po), 砷 (As), 硒 (Se), 碲 (Te), 铋 (Bi), 钋 (Po), 镭 (Ra), 锕 (Ac), 钍 (Th), 铀 (U), 镎 (Np), 钚 (Pu), 镅 (Am), 锔 (Cm), 锿 (Ee), 镆 (Mf), 锇 (Os), 铱 (Ir), 铂 (Pt), 金 (Au), 汞 (Hg), 镉 (Cd), 铜 (Cu), 镍 (Ni), 钴 (Co), 铁 (Fe), 锰 (Mn), 锌 (Zn), 铝 (Al), 硅 (Si), 硼 (B), 碳 (C), 氮 (N), 氧 (O), 氢 (H), 磷 (P), 硫 (S), 氯 (Cl), 氟 (F), 溴 (Br), 碘 (I), 铀 (U), 钍 (Th), 镭 (Ra), 钋 (Po), 砷 (As), 硒 (Se), 碲 (Te), 铋 (Bi), 钋 (Po), 镭 (Ra), 锕 (Ac), 钍 (Th), 铀 (U), 镎 (Np), 钚 (Pu), 镅 (Am), 锔 (Cm), 锿 (Ee), 镆 (Mf), 锇 (Os), 铱 (Ir), 铂 (Pt), 金 (Au), 汞 (Hg), 镉 (Cd), 铜 (Cu), 镍 (Ni), 钴 (Co), 铁 (Fe), 锰 (Mn), 锌 (Zn), 铝 (Al), 硅 (Si), 硼 (B), 碳 (C), 氮 (N), 氧 (O), 氢 (H), 磷 (P), 硫 (S), 氯 (Cl), 氟 (F), 溴 (Br), 碘 (I), 铀 (U), 钍 (Th), 镭 (Ra), 钋 (Po), 砷 (As), 硒 (Se), 碲 (Te), 铋 (Bi), 钋 (Po), 镭 (Ra), 锕 (Ac), 钍 (Th), 铀 (U), 镎 (Np), 钚 (Pu), 镅 (Am), 锔 (Cm), 锿 (Ee), 镆 (Mf), 锇 (Os), 铱 (Ir), 铂 (Pt), 金 (Au), 汞 (Hg), 镉 (Cd), 铜 (Cu), 镍 (Ni), 钴 (Co), 铁 (Fe), 锰 (Mn), 锌 (Zn), 铝 (Al), 硅 (Si), 硼 (B), 碳 (C), 氮 (N), 氧 (O), 氢 (H), 磷 (P), 硫 (S), 氯 (Cl), 氟 (F), 溴 (Br), 碘 (I), 铀 (U), 钍 (Th), 镭 (Ra), 钋 (Po), 砷 (As), 硒 (Se), 碲 (Te), 铋 (Bi), 钋 (Po), 镭 (Ra), 锕 (Ac), 钍 (Th), 铀 (U), 镎 (Np), 钚 (Pu), 镅 (Am), 锔 (Cm), 锿 (Ee), 镆 (Mf), 锇 (Os), 铱 (Ir), 铂 (Pt), 金 (Au), 汞 (Hg), 镉 (Cd), 铜 (Cu), 镍 (Ni), 钴 (Co), 铁 (Fe), 锰 (Mn), 锌 (Zn), 铝 (Al), 硅 (Si), 硼 (B), 碳 (C), 氮 (N), 氧 (O), 氢 (H), 磷 (P), 硫 (S), 氯 (Cl), 氟 (F), 溴 (Br), 碘 (I), 铀 (U), 钍 (Th), 镭 (Ra), 钋 (Po), 砷 (As), 硒 (Se), 碲 (Te), 铋 (Bi), 钋 (Po), 镭 (Ra), 锕 (Ac), 钍 (Th), 铀 (U), 镎 (Np), 钚 (Pu), 镅 (Am), 锔 (Cm), 锿 (Ee), 镆 (Mf), 锇 (Os), 铱 (Ir), 铂 (Pt), 金 (Au), 汞 (Hg), 镉 (Cd), 铜 (Cu), 镍 (Ni), 钴 (Co), 铁 (Fe), 锰 (Mn), 锌 (Zn), 铝 (Al), 硅 (Si), 硼 (B), 碳 (C), 氮 (N), 氧 (O), 氢 (H), 磷 (P), 硫 (S), 氯 (Cl), 氟 (F), 溴 (Br), 碘 (I), 铀 (U), 钍 (Th), 镭 (Ra), 钋 (Po), 砷 (As), 硒 (Se), 碲 (Te), 铋 (Bi), 钋 (Po), 镭 (Ra), 锕 (Ac), 钍 (Th), 铀 (U), 镎 (Np), 钚 (Pu), 镅 (Am), 锔 (Cm), 锿 (Ee), 镆 (Mf), 锇 (Os), 铱 (Ir), 铂 (Pt), 金 (Au), 汞 (Hg), 镉 (Cd), 铜 (Cu), 镍 (Ni), 钴 (Co), 铁 (Fe), 锰 (Mn), 锌 (Zn), 铝 (Al), 硅 (Si), 硼 (B), 碳 (C), 氮 (N), 氧 (O), 氢 (H), 磷 (P), 硫 (S), 氯 (Cl), 氟 (F), 溴 (Br), 碘 (I), 铀 (U), 钍 (Th), 镭 (Ra), 钋 (Po), 砷 (As), 硒 (Se), 碲 (Te), 铋 (Bi), 钋 (Po), 镭 (Ra), 锕 (Ac), 钍 (Th), 铀 (U), 镎 (Np), 钚 (Pu), 镅 (Am),