

深圳市刻锐智能科技有限公司 SHENZHEN KERUI SMART TECHNOLOGY CO., LTD

版	本	号:		

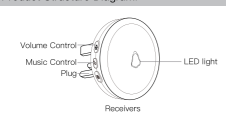
存档编码:

AMHEY User Manual for Caregiver Pager

Product Introduction:

Wireless caregiver pager, integrating with 32 songs, adopts advanced wireless transceiver technology, strong microcomputer control system and high-quality voice processing technology with stable and reliable performance. Receivers and transmitters are paired wirelessly by codes. Easy to use (plug and play) plug the receiver into a power outlet. Suitable for villas, apartments, storefronts, hotels, homes, office buildings, conference rooms and other occasions as a doorbell. The call light reminds people with hearing impairments, especially the elderly, to take care of each other.

Product Structure Diagram:







Features:

- 1. 32 available tones 2. 4 adjustable volume levels (Including Mute Model) 3. Memory function to retain settings when the receiver is
- unplugged or off. 4. Different tones can be set to different transmitters.

Operating instructions Adjust the Volume:

press the [4] repeatedly to cycle through 4 volume settings. (After the power is cut off, when power is restored, The volume will be automatically adjusted to



Select the Tune: Press the [🞵] 1s: Loop tones in sequence and play the

Long press [] 5s: Change tones loop direction. (Select a tone that you like, wait 3s after the ring tone finishes, press [f] 1s to select the ring tone.)



Pairing Additional Transmitters/ Accessories: There are two options in pairing your receivers transmitters/accessories. VARIABLE mode and FIXED mode. (Note: Caregiver Pager have been paired and set

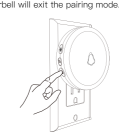
to default chime (Ding Dong) before leaving the factory)

1. VARIABLE Mode

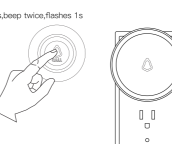
- on the receiver for 5s, the receiver will beep once, which means the receiver get into pairing mode. 2 Press the push button, the receiver will beep twice with LED indicator flashes 1s.
- ③ Press the push button again, the receiver will beep once with LED indicator flashes 1s, which means the pairing is successful.



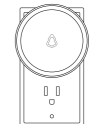
④ Short press 【◆】 or leave it 20s without any operation, the doorbell will exit the pairing mode. ① Long press 5s



② Press,beep twice,flashes 1s

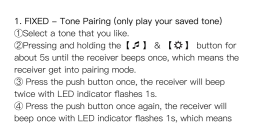








according to the above steps.



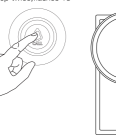
the pairing is successful. ⑤ Short press 【 **4**》 I or leave it 20s without any operation, the doorbell will exit the pairing mode.



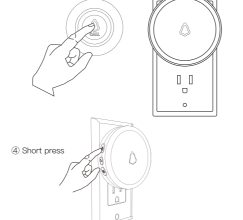
① 【月】& 【4】 Long press 5-7s



2 Press,beep twice,flashes 1s



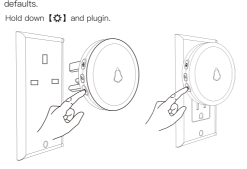
③ Press, beeps twice, flashes 1s



Adding the additional buttons/receivers please according to the above steps. Note: Pair and set only one transmitter at a time to avoid interference and ensure successful operation.

Reset (Clearing out Settings)

To return all settings to their default settings Hold down 【❖】 and plug it into an outlet. After playing the beep 10 times, all settings will return to factory





Replace the battery:

Pry the back cover loose along the seam of the button, and slowly remove the battery cover. Push the battery out of the back of the battery slot, put in new batteries, and then close the battery cover.

> 内卡 (内托)

> > 材质

Technical Parameters							
Product Name	Caregiver Pager						
Power	100240V 50~60HZ AC						
Working current	2mA/220AC						
Radio Frequency	433.92MHz						
Transmitterbutton battery	CR2450/3V/580mAh						
Operation range	150m						
Working temperature	-4°F to 140°F						

Safety Warning

- (1) Don't operate the product with a damaged cord or plug. (2) Don't operate the product if it has been damaged in
- (3) Don't throw or shake the product. (4) Keep the product away from fire or explosion may
- (5) Before using the product, read all instruct. (6) The operating range will become shorter and the indicator quickly flashes several times if batteries in transmitter battery.
- (7) If you encounter problems that cannot be solved, please contact our after-sales team in time.

比列

绘制人

Our company provides buyers with a warranty period of 18 months from the date of purchase for products damaged due to defects in workmanship and materials. Proof of purchase is required to obtain warranty service. The warranty is for replacement only. No service parts are available for these products. Batteries are not covered under this warranty.

For warranty service, please contact Customer Service. Brand: Amhey Email: Amheyserve@outlook.com MADE IN CHINA

单页尺寸: 70*90mm 展开尺寸: 490*90mm

材质: 85g铜版纸 颜色: 黑白

风琴折页 (6折7页)

品牌		彩盒物料编码		绘制 日期	2021年12月24日				文件要求		
图纸名称	KR-M501+f57说明书	内卡物料编码		公差	长 0~2mm		宽	高		打样	做货
彩盒尺寸	70*90mm	适用产品	KR-M501+f57	说明			0~2mm	0~2m	m		
彩盒材质	85g铜版纸	印刷要求		部门官	门审核		需求部门签字			总经理签字	
内卡、		类型									
(内托) 尺寸		软件 版本	CDR16								

CDR原文档 1:1做

张芳

FCC Warning

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.