## 展开300\*140mm 2折3页

荷包折

## 封底

IN-WALL/WALL MOUNT PLATE BT Audio Control Amplifier Receiver System HWA16BT HWA18BT	IN-WALL/WALL MOUNT PLATE BT Audio Control Amplifier Receiver System	Her
		Her
	Connecting Power: Under normal circumstances, power is connected to the front	IN-WALL/WALL MOUNT Amplifier Re
<ul> <li>Function:</li> <li>1. PWR: Power LED. Press and Hold the volume knob for more than 3 Seconds to POWER the Unit ON/OFF.</li> <li>2.INPUT SELECTION: Audio Input between AUX/B T/MIC</li> <li>3.USB PORT: USB Card Reader&amp;USB Charge(5V 1A)</li> <li>4.DC 12V IN: 12V DC Power Supply</li> <li>5.BT: Bluetooth Signal LED</li> <li>6.VOL UME/ON/OFF: Master Volume Control with Power ON/OFF</li> <li>7.MIC IN: 1/4 Microphone Input Connector Jack</li> <li>8.AUX IN: (3.5mm)Audio Input Jack can Connect&amp;Instantly</li> <li>Stream Audio From your Favorite Devices.</li> </ul>	<ul> <li>panel power input via the included AC adapter.Power may be supplised from an alternatve 12V DC power source via the rear pigtail RED+ /BL .ACKS leads (for hard-wired installatons ).</li> <li>When an AC adapter powers the unit, via the front panel power input, the RED+ lead is disconnected.</li> <li><b>Compatibility:</b></li> <li>This product occupies standard single gang device space and is compatble with most deep sized electrical boxes or low voltage bracket systems.*Please note: minor fitting adjustments may be necessary for mounting the wall plate amplifier receiver in certain wall installaton Applications.</li> </ul>	MODEL NO.:HW CE OWNER'S www.Herd
5	6	
IN-WALL/WALL MOUNT PLATE BT Audio Control Amplifier Receiver System	IN-WALL/WALL MOUNT PLATE BT Audio Control Amplifier Receiver System	IN-WALL/WALL MOUNT PLATE BT A
<ul> <li>FCC Requirement :</li> <li>Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: <ul> <li>(1) this device may not cause harmful interference, and</li> <li>(2) this device must accept any interference received, including interference that may cause undesired operation.</li> </ul> </li> <li>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 by one or more of the following measures: <ul> <li>Reorient or relocate the receiving antenna.</li> <li>Increase the separation between the equipment and receiver.</li> <li>Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</li> <li>Consult the dealer or an experienced radio/TV technician for help.</li> </ul> </li> <li>This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator &amp; your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.</li> </ul>	<ul> <li>connected totheunit.Ensure only a single audio source is connected at a tmeto allow for optimum performance and functonality;</li> <li><b>PRODUCT SPECIFICATIONS:</b> <ul> <li>Can be Hard-Wired or Powered via Included Power</li> <li>In-Wall Audio Control Receiver with Built- in Amplifier Microphone Paging and Speaker Control Made Easy</li> <li>BT Wireless Music function allows you connect &amp; Stream</li> <li>AUX input port plug &amp; play Smartphones and other music devices Speaker Terminal Block, Connect up to (2) Speakers</li> <li>Universal Gang Box / Wall Plate Standard Size, can be Hard-Wired or Powered via Power Adapter Perfect for Home/Office Applicacations</li> </ul> </li> <li>Bluetooth Connectivity: <ul> <li>Controller Receives &amp; Directs Bluetooth Wireless Audio Works with All of Your Favorite Devices: (Smartphones,MP3</li> <li>Players, Tablets, Laptops, Computers, etc.)</li> <li>Bluetooth Network Name: 'Herdio ' (No Password Required) Wireless Range: 30' Feet (10 Meters)</li> </ul> </li> <li>Technical Specs: <ul> <li>Power Output 100 Walt Peak, 40 Watt RMS x 2 Ch.@ 4 Ohm</li> <li>Bluetooth Version: 5.0</li> <li>Mic Input Type: Dynamic</li> <li>Power, Amp Type: Stereo Class-D</li> <li>Minimum Load Resistance: 4 Ohm</li> <li>T.H.D.: 0.03% (8 Ohm, 1 kHz)</li> <li>Power: DC 100-240V, 50/60Hz(12V DC Adapter)</li> </ul> </li> </ul>	<ul> <li>Bluetooth Setup Instructors</li> <li>The In-Wall Amplifier has buil allowing you to wirelessly stru- speaker system.Follow these</li> <li>Installation Notes: <ul> <li>Make sure the unit is proper</li> <li>Make sure the unit is proper</li> </ul> </li> <li>Bluetooth Device Pairing</li> <li>Before attempt ing to pair / colin 'Bluetooth Mode'. Enter 'Bluet</li> <li>'BT'on the unit's front panel Input</li> <li>Press and Hold the Volume K to POWER the Unit ON/OFF.</li> <li>Then, go to your Smart device Settings and connect to the Wall Name will appear as 'Herdio' on password is required to connect prompted enter '0000' (4 zeroes)</li> <li>Upon pairing, the Bluetooth L blink progressively quicker unthe pairs with a compatible Bluetooth the Bluetooth L ED indicator light indicating that the unit is ready to the setues of the setu</li></ul>
2	3	

# 封面

### rdio®

NT PLATE BT Audio Control Receiver System



WA16BT/HWA18BT



R'S MANUAL rdiotech.com

T Audio Control Amplifier Receiver System

#### ons:

built-in Bluetooth receiver ability stream audio to your connected ese steps to get connected:

perly connected to external speakers. perly connected to a power source. ing

/ connect, ensure the unit is luetooth Mode' by selectng nput Selector.

e Knob for more than 3 Seconds

evice's Bluetooth Network

Wall Plate. The Network

' on your device list. No nect but if you are

oes).

th LED indicator light will intl the unit successfully

tooth device.

both connecton is established light will shine solid and

dy to transmit audio.