

UHF Wireless Headphone System

STOCK CODE: VEC420 Wireless Headphone



STOCK CODE: VEC430 Complete system with 30 Headsets



OPERATING INSTRUCTIONS

Thank you for purchasing the Vector wireless headphone system. This easy to use product will give you reliable high quality performance with ease of set up and operation. This system operates on either two or three channels, the headphones will light in different colours to indicate the channel selection.

Please check the contents of the boxes to ensure you have a full system as follows:-

- Wireless Headphone
- Wireless Transmitter
- 1 x Power supply for Transmitter
- 1 x Four way USB Connector Power supply
- 4 x Adapter leads USB to 4 x micro jack plug

Product specifications:

Wireless Headphone:		Transmitter:	
System:	UHF/RF	System:	UHF/RF
Modulation:	FM	Modulation:	FM
Mode:	Stereo	Mode:	Stereo
Channel Option:	2 or 3 channels	Frequency:	863Mhz/925Mhz band
LED Lights:	Blue, Red, Green	Channel option:	Maximum 4 channels
Signal to Noise Rati	o: >75dB	Effective range:	up to 200 metres (low power)
THD	<1%		over 500 metres (high power)
Speaker:	40mm Mylar	Power supply:	DC 12v adapter
Frequency response:30-20000Hz			
Channel separation: >35dB			
Operating Time:	10 hours		
Charge time:	3 hours		
Power supply:	Rechargeable Lithium– Polymer Battery (500mAh)		



Operating Instructions:

- First you will need to charge all of the Headphones, your will need the USB power supply with the four USB outlets. Plug the USB cable (13) into the power supply (12), this will allow you to charge 4 headphones at the same time, if you plug in all four USB cables then you can charge a maximum of 16 headphones.
- 2. Plug the mini jack plug into the charge inlet located on the headphone (1) ensuring that the ON/OFF switch (2) is in the OFF position, a small LED indicator will light red just above the charge inlet. Once the headphone is fully charged this LED will change colour to Green. Your headset is then fully charged.
- 3. Now plug your audio device to the transmitter via RCA phone plugs (8), plug in the power supply for the Transmitter (6), the indicator light (7) will illuminate red.
- 4. On the transmitter select the output required (9), you have an option of Low or High power, this allows you to reduce the range on low power to avoid overspill into another area.
- 5. You then allocate your transmitter to a channel, this is done by pressing the selector button next to the channel display (**10**). If you are only using one music source then simply select channel 1.
- 6. If you intend using multiple music sources (maximum is three) then you will require a separate transmitter for each music source. Simply allocate the second transmitter to channel 2 and the third transmitter to channel 3 as explained in point 5.
- 7. You are now ready to operate, simply switch on the wireless headphone (2), select the channel of operation (3) to match the same as the transmitter (10), play your music and you should now hear the music playback. You can adjust the volume using the rotary control located on the headphone (4).
- 8. If you are using multiple audio playback units (maximum 3) you can reselect the headphone channels to either 1,2 or 3 by moving the selector (3). The headphone outer shell will light up in the colour of the channel selected as follow:-

Channel 1– BLUE Channel 2– RED Channel 3– GREEN





www.batmink.co.uk

Contact number: 01458.833186



PRODUCT CARE

Your Vector Wireless Headphone system is supplied to you in separate packaging boxes and has been carefully checked prior to dispatch. If you receive any damaged boxes please report this to your dealer immediately and prior to use.

The transmitter is supplied with a power supply in a pre-lined case for added protection, please ensure the unit is returned to the case after use to help protect the product for the future.

Whilst the headphones are robust in their nature they will not handle rough treatment, it is recommended that when transporting the units care is taken ensuring they are packed in suitable protective material and cases.

When in normal use the product should have no problem with functionality, it is not designed to be thrown or pulled apart which will cause damage and void any war-ranty on the product.

We can supply replacement Ear pads which are purchased separately, please contact your distributor for prices.

<u>Tips for improving Wireless performance:</u> Do not exceed the transmitter's distance Transmitter should be in line of site from the receiver for optimal sound Check other wireless devices are operating of different frequencies or can be switched off. Move the receivers away from Wi-Fi access points, computers or other active sources. Recommended distance of 3metres.





www.batmink.co.uk

Contact number: 01458.833186