

### Communication Solutions

Getting the decision right is key.

We are therefore proud to announce our Umpire Talk Chat 2, Chat 3 and Chat 4 range of devices.

These devices use OPEN MIC technology allowing officials to talk to their colleagues without having the inconvenience of needing to push a button. The devices are small, practical and made available to all levels of officiating to benefit.

[www.UmpireTalk.com](http://www.UmpireTalk.com)

Whether you are looking for somewhere to keep your cards, or a solution for on-field communication, we at UmpireTalk are keen to find you a solution. With a team of dynamic individuals with the world of officiating at their core, we strive to come up with practical solutions.

We are continually looking for ways of increasing our portfolio, so if we do not already have a solution then we will try and find the best approach based on our wide experience for each request.

Our Services: Sports Outcomes, Good ideas

- Initial Consultation.
- Planning.
- Product Sourcing.
- Training and Communication.
- Workshop facilitation.

**UMP**IRE  
**TALK**  
.COM  
GET THE DECISION RIGHT

**CHAT SERIES  
RADIOS**

**CHAT 2  
PRO**  
2-device



### Switching ON and OFF

To switch ON/OFF: slide the switch accordingly on the bottom of the device. Ensure the POWER LIGHT switches off when no longer being used.

### Volume Control

On the side of the Radio you will find "+" and "-" buttons. Adjust the volume as required.

Press and release the volume button once for every step volume increase/decrease as required.

### Tips for looking after your Radios

The radios are sealed units and should be kept as dry as possible by placing inside your pocket/Belt Bag or carrying inside the Belt Pouch where possible as a precautionary measure.

Ensure the Antenna is securely fastened by tightening the aerial connection.

### Accessories to order

- Spare batteries available
- A range of Spare Headsets available

contact us at:

Sales@UmpireTalk.com

AskUs@UmpireTalk.com

www.UmpireTalk.com



### Charging the Battery

Please charge the battery for around 6 hours when you receive your radios for the first time.

Only use the USB Charging Adaptor and Cable provided. **Important:** do not connect the cable to OTHER charging adaptors or a PC charging USB port as this could damage the battery.

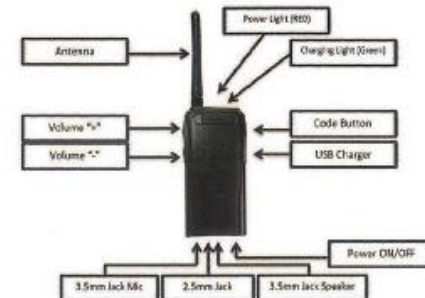
Charging is indicated by the Green Charge light. Once the light is extinguished the charging cycle is complete.

When your radio is not being used for an extended period of time (for example over the off-season), you must connect to the charger every couple of weeks for around 2 hours in order to maintain the health of the battery.

**Low Battery:** will be indicated by a flashing RED Power LIGHT on the radio. This indicates that the battery is approaching its last 5% of charge and will stop working in the very short term. Please recharge the device accordingly.

### How to "Pair" with another radio

- 1) Hold two radios near each other.
- 2) Switch on both radios.
- 3) **Press and hold the Code button on the FIRST device** until the power light flashes. **Release immediately.**
- 4) **Press and hold the Code button on the SECOND device** until the power light flashes. **Release immediately.**
- 5) Both devices will **FLASH THREE** times indicating a successful pairing.



### Connecting the Headset

Depending on the type of headset you are using, attach the headset to either the 2.5mm single jack connector or 3.5mm twin jack connector under the base of the radio.

Please note that the 2.5mm jack supports a single combination ear/mic headset whereas the 3.5mm requires a headset which uses two separate connections: one for microphone (talk) and one for the ear piece (listen).

If using the 3.5mm jack connection please ensure the MICROPHONE and SPEAKER cables are connected to the correct input.

**Note,** most alternative 3.5mm twin jack connector headsets will operate with these radios. However, should you purchase alternative headsets, it is recommended that you test them prior to use.

