



# MotoRfPlus

Rev B

Portable and Battery Free Audio with Blended Two-Way Radio Interface

## Forget Charging, Pairing, Channels and Delays...



*Economical with plug-and-play convenience so you can listen to music (or something else) and talk to other riders at the same time.*

*For motorcycles, ATVs or any on or off road vehicle where the rider wears a helmet.*



The MotoRfPlus is a portable, battery free audio processor that blends two-way radio communications with any audio source for true integration. It is an economical and effective solution for any vehicle where the rider wears a helmet so you can talk on your radio and listen to music at the same time.



Use with motorcycles, snowmobiles, bicycles, off road vehicles, gliders and more for a simple and reliable solution to communicate with one or more riders at a greater range without delays.

Connect any audio device (with the included cable) that has a speaker output, such as an MP3 player, satellite radio, radar detector, etc. Your two-way radio can be an FRS, CB or UHF type. Connection cables are included for Cobra, Midland, Motorola and Kenwood compatible radios.

Includes MotoChello premium headsets with noise cancelling microphones so you know it will sound great.

*Enjoy the Ride!*

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



## MotoRfPlus Features

- ◆ Use while riding any vehicle where the rider wears a helmet, such as a (motorcycle, ATV, snowmobile, glider, bicycle and more.
- ◆ Plays your audio device of choice (connection cable included) such as MP3, GPS, XM , etc.
- ◆ Two-way radio connection cables included for your FRS, CB or UHF radio includes Cobra®, Midland®, Motorola® and Kenwood®
- ◆ PTT (Push-to-talk) button to place anywhere you choose for radio activation
- ◆ Directional, noise cancelling microphone for communication
  - Boom for Open face and Hinged helmets
  - Button (fixed) for Closed helmets
- ◆ MotoChello premium headset speakers
- ◆ Earphone adapter to switch between headset and earbuds at any time
- ◆ No additional Batteries to charge
- ◆ Blended channels for quick, reliable response
- ◆ No device pairing, just plug and go
- ◆ Unit goes with you, regardless of which bike or vehicle you're riding today.
- ◆ 30-day money back guarantee

## Communications

### Why a Two-Way Radio?

Two-way radios do not have to be “paired” and only require that fellow riders are on the same frequency channel and don't need the same model or even brand of equipment.

They are usually inexpensive, have a long range of effective communication and can be accessed with a conveniently placed transmit button while riding. They can also be used as “walky-talkies” away from the bike.

Two-way radio types include FRS, CB and UHF formats. A list of Kenwood® compatible UHF radios is on the MotoChello website.

# MotoRfPlus

## Includes

- **MRF-Plus Processor** with labeled cable connection points
- **Complete Helmet Headset**
  - ✓ Headset Speakers with Foam Covers and Velcro Tabs for placement
  - ✓ Helmet Wire Harness with connectors for speakers and microphone
  - ✓ Boom Microphone
  - ✓ Button Microphone
  - ✓ Coiled Headset Cable
  - ✓ Earphone Adapter
- **Audio Cable** for MP3 or other device
- **Two-Way Radio Cable Set (4)**
  - ✓ Motorola FRS Radio
  - ✓ Cobra FRS Radio
  - ✓ Midland FRS / CB Radio
  - ✓ Kenwood UHF radio
- **Push-to-Talk Button** with cable
- **How-it-Works** Install Diagram



Gardnerville, NV  
775.782.2203 • 855.326.3953  
[www.motochello.com](http://www.motochello.com)