



- **For best performance, allow Li-ion cell to fully charge before discharge.**
- **Use only +5V = 2A power source for charging - do not exceed voltage.**
- **Ensure antenna is connected before powering on - damage to radio can occur if energized without antenna.**



- **For best performance, allow Li-ion cell to fully charge before discharge.**
- **Use only +5V = 2A power source for charging - do not exceed voltage.**
- **Ensure antenna is connected before powering on - damage to radio can occur if energized without antenna.**



- **For best performance, allow Li-ion cell to fully charge before discharge.**
- **Use only +5V = 2A power source for charging - do not exceed voltage.**
- **Ensure antenna is connected before powering on - damage to radio can occur if energized without antenna.**