

# ReadyTechGo



## Best Practices for Battery Optimization

Battery life is a critical aspect of recovery technology and preparedness. It ensures that devices are always available when needed. Optimizing the battery life of technology like ReadyTechGo allows you to have access to the tools and equipment to keep operations running in any situation.

## Best Practices for WIFI and Power Outlet

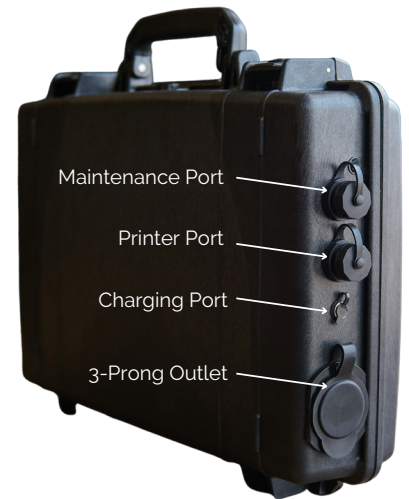
- Turn off the RTG when not in use
- Minimize powering or charging non-critical devices using the RTG outlet
  - Laptops and phones are typically critical devices
  - Avoid additional monitors and household appliances, if possible
- Remove devices from the RTG power outlet once their charge reaches 100%
  - Devices typically have power settings that will optimize battery life while utilizing its internal battery

## Best Practices for Laptop Use (Extended Outage)

- Use power saving mode on your laptop
- Disable unused devices and ports i.e., external mouse, keyboard, and monitors
- Dim your laptop screen as low as you can
- Close all unused power-draining applications
- Opt out of video conferencing if able
- Close all unused tabs
- Keep your laptop unplugged unless charging is needed
- Ensuring laptop battery is fully charged when starting
- Put laptop to sleep or turn off when not in use

## General Best Practices

- Turn off the RTG when not in use
- Leave the RTG charging on an outlet when not in use to ensure 100% battery at time of need
- Leaving the RTG charging will not harm the battery
- The RTG will display "FF" when full while charging
- The RTG will display "99" when full while not charging



Note: Battery life indicators have an accuracy variance of about 10%. It is not uncommon to see capacity stabilize or deplete rapidly over a short period. These variances will balance out over the course of a complete charge.

ReadyTechGo is a recovery tool – it is not intended to support a full production environment.