

Safe & Effective Battery Storage

Storing the batteries is as important as using it safely. Battery is a core part of the device's performance so that you should treat the batteries safely.

APPLIES TO

Batteries for all models

How to Store Batteries Safely and Effectively

- Batteries should be stored in the clean, dry and ventilated environment within ambient temperature ranges of 20 ± 5 °C.
 - Keep batteries away from corrosive substances.
 - Keep batteries away from fire and heat.
 - Batteries are charged while producing to below 20 ~ 30 % of full capacity for safety regulations.
 - Check the charge level at least once a year when storing batteries for a year or longer.
-



RELATED ARTICLES

- [Charging PM75/PM90 & RF750/RF900](#)
- [Manage Optimal Battery Health, EmHealthReport](#)
- [Battery Management - Checking Lifetime and Usage](#)
- [Battery Usage Optimization \(Preview\)](#)
- [Allow an App to Use a Sensor or Internal Component While in Sleep Mode](#)