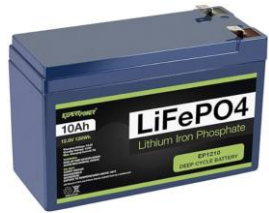




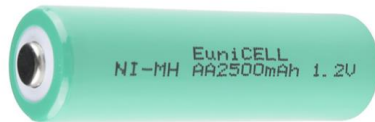
# Allowed Batteries on Board



6.20.2: LiFePO4 chemistry cells are allowed in any form factor and in any casing (plastic or metallic).



6.20.3: NiMH (Nickel-Metal hydride) batteries are allowed in metal casing and any form factor.



6.20.4: Alkaline (non-rechargeable) batteries are allowed in metal casing and any form factor.



6.20.5: Other Li-Ion batteries are permitted if packaged in a cylindrical metallic casing.

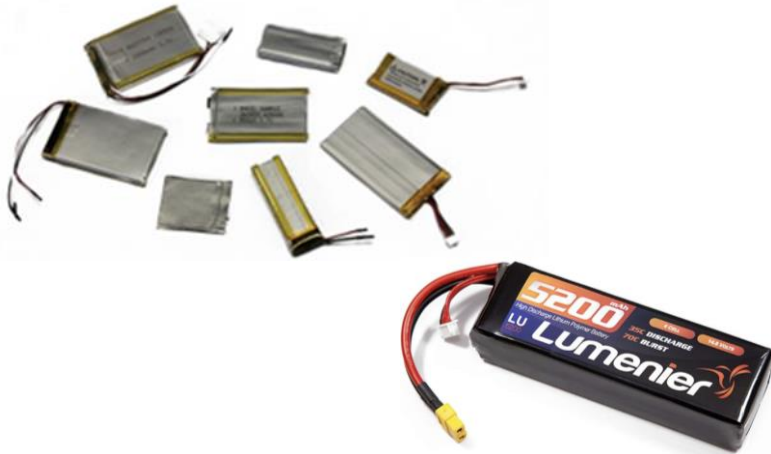


6.20.7: Lithium primary coin cell batteries in metal casing are permitted.



# ✘ Not Allowed Batteries on Board

6.20.1: Lithium-Polymer (LiPo) batteries are not permitted due to fire hazard *\* unless installed in the powered device by the manufacturer or recommended and supplied by the manufacturer. (E.g., Featherweight GPS, Missleworks RRC3 or Altus Metrum electronics)*. Note: Operational Battery Voltage: 4.2-2.7 Volts.



*\* Special Case*

6.20.6: Li-Ion batteries in a rectangular form factor and/or with plastic casing are prohibited.



*\* Special Case: Teams must know the base composition of the drill batteries, some are allowed, but require special consideration.*

6.20.8: Wet cell lead acid batteries are prohibited.

