IP Li-polymer battery

Important Safety Instructions and Warning Relating to the use of Li-Polymer batteries:

Please read the following content before using or charging your batteries.

- Lithium ion Polymer (LiPo) batteries are volatile, End-users should take all measures against risk of fire, personal injury and damage to property.
- In case of mishandling or defective, LiPo batteries may lead to explosions, fire, smoke venting and/or a risk of poisoning. End-users must be professionals, and have capability to handle emergency.
- By purchasing LiPo battery, the end-user assumes all risks associated with this battery type. If you do not agree with these conditions, please consider NiMH or NiCd battery, or return the LiPo battery immediately point of purchase, before use.
- At all time, LiPo batteries should be kept away from children.
- Do Not Store LiPo batteries in extreme environment
- Do Not short-circuit the battery
- Do Not dispose of battery in fire or water
- Remove LiPo battery from devices when not it use

- Change LiPo batteries only with approved balancing charger. It is the sole responsibility of end-users in assuring their chargers function properly.
- Do Not charge battery with polarity reversed
- Do Not leave battery unattended during charging
- By applying LiPo batteries to RC-modeling usage, end-users have to not that battery capacity would decrease gradually.
- Do Not dismantle and reassemble the battery packs by your own. The electrical details of individual cells may result in poor matching thereafter
- Stop using battery in case of heating, deformation, leakage, gas venting, smoking or other abnormality.
- If leaked liquid gets in eyes, wash them with clean water and consult a doctor immediately.