

Why Choose LITH Batteries

Adopt High-Class Imported Lithium Cells

More than decade since the establishment, LITH has been one of the leading brands in the professional broadcast field. The first reason is the high quality Lithium cells adopted. The cells have very little difference to each other, which ensures the high performance of the whole battery pack. When in storage, the self-discharging rate is very little, which extends the battery life effectively.

Excellent production craft

We pay much attention to details inside the battery pack, by using the unique designed nickel slice to solder the cells, minimize the voltage drop, dissipate heating, and enhance the assembly intensity. Cells are arranged as triangular structure in the battery pack, stable and anti-shock.



Multiple Safety Protection Design

Built-in intelligent IC circuit control, will cut off power when over-voltage, short-voltage, over-current, short circuit, over-charging, over-discharging, and non-equilibrium in unconventional situation. Moreover, the battery housing is made from the high-impact ABS, with waist design and non-slip tread for secure handling.

Strict quality control

All Lith batteries are CE and RoHS approved. Strictly test the battery cells before assembling into battery pack, it will increase the internal compatibility and prolong the battery life.

Global Customer Support

With a skilled and experienced customer support team, LITH can solve your problems by phone, if a product issue cannot be resolved over the phone, it can be sent to us for repairment. Lith offers 3 years' warranty on batteries and chargers, 1 year swap-out warranty and another 2 years repairing warranty.

Multiple-Choice For Different Cameras

LITH batteries cover a wide range of cameras, we supply V-Mount, Gold Mount and various DV camcorder batteries. 7 different capacities ranging from 75Wh to 260Wh for V-Mount, Gold Mount batteries. Multiple DV camera compatibility, such as Sony, Panasonic, JVC, Canon.



DC Output Function

Most of LITH ENG batteries provide DC output socket, for powering other on-camera accessories simultaneously, such as the camera light.



14.4V D-tap DC Output Socket



5V/1A USB Output Socket



7.2V Pole DC Output Socket