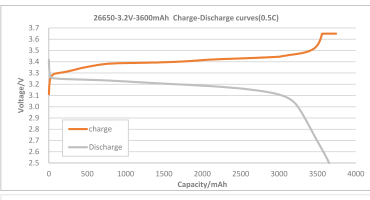
# LIFEPO, BATTERY CELL 26650-3.2V-3600mAh

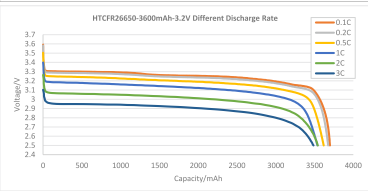


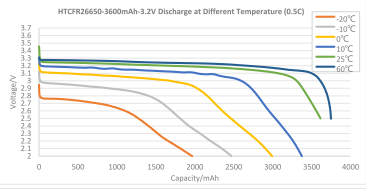
Lithium iron phosphate (LiFePO<sub>4</sub>) battery technology delivers stronger discharge power and higher energy density, together with excellent safety performance and extreme long cycle life.

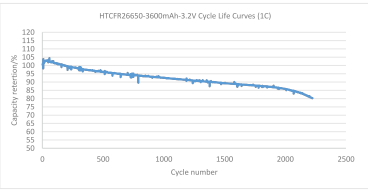


#### **Characteristics Curves**









### Cell Technical Data

Cell Size	26(Dia)x65(H)mm
Cell Weight	85g
Rated Capacity(1C/25°C)	3600mAh
Nominal Voltage	3.2V
Cell AC Impedance	≤25mΩ
Cell Energy Content	11.52Wh
Cell Energy Density	135.5Wh/kg
Charge Condition	CC/CV 3.65VDC
Max. Charge Current	3.6A
Discharge Cut-off Voltage	2.5V
Max Con. Discharge Current	10.8A
Pulse Discharge Current	20A (5s)
Cycle Life (100%DOD/1C/>80% remain)	>2000 cycles
Cycle Life (50%DOD/1C/>80% remain)	>7000 cycles
Charge Temperature	0°C-55°C
Discharge Temperature	-20°C-60°C
Storage Temperature	-20°C-55°C

### **Cell Drawing**



## Applications

Solar & Wind Energy Storage Electric Vehicles Backup Power Supply All Electronic Equipments