

Company	:	Project-name	:		
Application	:	Email Address	:		
Order Amount	:	Target Price	:		
Battery Type		Lithium	Ni-Mh	Ni-Cd	
Output Voltage		Max. ___ V	Working: ___ V	Cutoff: ___ V	
Discharge Current		Max. ___ mA	Time: ___ sec.	Average: ___ mA	Time: ___ sec.
		Max. ___ Watt	Time: ___ sec.	Average ___ Watt	Time: ___ sec.
Charge Current		Max. ___ mA	Time: ___ sec.	Average: ___ mA	Time: ___ sec.
Charge Voltage		Max. ___ V	Charge	___ mA	
Operating Description					
Applied Environment	<input type="checkbox"/> Room Temp. <input type="checkbox"/> High temp ___ °C. <input type="checkbox"/> Low Temp. ___ °C.				
Storage Condition	Temp: ___ °C Special Condition:				
Capacity					
Life-time	YEAR / DAY / HOUR				
Dimension (mm)	Householder dimension : L x W x H				
	Battery pack dimension : L x W x H				
Components	<input type="checkbox"/> PCB <input type="checkbox"/> NTC model K= B= <input type="checkbox"/> PTC model:				
	<input type="checkbox"/> plug Plug model : _____				
DEADLINE	/ / DD/MM/YYYY				
Note				