



PRODUCT OPTION FORM TITAN-1

How to use this Option Form:

- Fill in the form digitally. You will need to have Adobe Acrobat reader installed (free download available at <http://get.adobe.com/reader/>).
- Press the check button at the end to verify if your Option Sheet is complete.
- Once you are ready, press the Enable Read Only button to prevent accidental changes, save the changes and send the digitally filled-in Option Sheet by email to your Sales Representative.
- If you have any questions regarding this option sheet or the fill-in procedure, please do not hesitate to contact your Sales Representative for help.

Customer Contact

Information Contact Name:

Email Address:

Phone Nr:

**Organization / Company /
Institution**

Address:

Address (Cont'd):

Country:

For Internal Use – Leave blank

Order Confirmation:

Work Order:

Sales responsible:

Project/Ref.:





Intended Use:

Flight Model For use in flight model, testing, certification and integration ready	Engineering Model: For use in engineering model, not space flight for testing and certification purposes
--	--

Spacecraft configuration:

2U	3U	6U	12/16U	24U	Other:
----	----	----	--------	-----	--------

Base configuration:

3.7~4.2V @84000mAh	7.4~8.4V @ 42000mAh	Open (for Option 1D)
--------------------	---------------------	----------------------

OPTIONS:

Option 1A: CNT/GRAPHITE COOLING COATING THERMAL

Option 1B: SUPER HIGH DISCHARGE OPTION: ALLOWS UP TO 10C DISCHARGE RATE

Option 1C: INTEGRATED MATRIX FAST CHARGING BOARD

Option 1D: SERIAL/PARALLEL USER CONFIG KIT: ALLOWS MORE VOLTAGE OPTIONS

Connectors:

XT60 LG	XT90 LG	Bare leads
---------	---------	------------

