

## European Solar and Energy Storage Solutions

# Laos navitas batteries



## Overview

---

Will Navitas develop a second-generation battery for military vehicles?

Navitas Systems been contracted by the National Advanced Mobility Consortium (NAMC) to develop second-generation batteries for military vehicles. Under the \$7.2m contract, Navitas will help develop an improved Gen 2 lithium-ion 6T battery.

Will Navitas develop a GEN 2 lithium-ion 6T battery?

Under the \$7.2m contract, Navitas will help develop an improved Gen 2 lithium-ion 6T battery. The US Army's Tank Automotive Research, Development, and Engineering Center (TARDEC) has already provided Navitas with funding to develop 24V Gen 1 lithium-ion 6T batteries.

Does Navitas Systems offer any warranty?

Performance may vary depending on use conditions and application. Navitas Systems makes no warranty explicit or implied with this documentation.  
Copyright 2021 Navitas Systems, LLC.

Where will Navitas deliver the batteries to Oshkosh Defense?

Navitas will deliver the batteries to Oshkosh Defense for in-vehicle integration and testing, which will be carried out at the Global Technology Center in Oshkosh, Wisconsin, US. How well do you really know your competitors?

## Laos navitas batteries

---

Test certification  
CE FC



## Space Power Workshop

Yao Lao, The Aerospace Corporation, yao.y.lao@aero  
 Dr. Christopher Kerestes, Air Force Research Laboratory, christopher.kerestes@spaceforce.mil  
 Dr. Alexandra Teodor, The Aerospace Corporation, alexandra.h.teodor@aero  
 Results on Solar Array Technology Qualification for LEO SmallSat Missions using semi-automated processes

## Navitas Semiconductor Announces Third Quarter 2024 Financial ...

Record sales in GaN mobile fast-charger market  
 New, low-voltage GaN technology enters 48V AI data center, EV and robotics markets  
 Strategic partnership with Infineon Technologies enables customer dual sourcing  
 Streamlined market focus and cost structure ...



## Contact Us , Navitas Systems

Navitas isn't owned by some distant venture capital firm or Fortune 500 company whose decisions are solely driven by short-term quarterly financial results; Navitas is owned by East Penn Manufacturing, a multi-billion dollar annual revenue battery manufacturer which is privately-owned, and makes its decisions for the long term success of its company, its people, and its ...

## Navitas Systems Forges Unique Offering in Lithium ...

Navitas' Starlifter™ comprises a series of deep cycle lithium battery systems spanning multiple voltages from 36 up to 80 volts, as well as a spanning a range of kilowatt hour capacities from 10kWh to 30kWh. Starlifter ...



## Home Page , Navitas Systems

Navitas is unique in that: First, we have in-house R& D capabilities and are on the forefront of designing new battery chemistries; second, we have the best systems engineers to design these advanced cells into robust battery products and systems; and third, we operate one of the most flexible automated production lines for manufacturing battery

## Navitas Systems Capabilities for Electrified Powertrain Flight ...

oSeparators to LiS battery cycle life (NASA)  
 oMulti-platform airborne Li ion battery Navitas teams with DOD primes that have system integration, safety and thermal management expertise complementing our cell development and production capability. High Energy/High Power Cells for ...



## Navitas Tac 2 install battery issues

Navitas App Readings immediately after charge (Pic 1) Navitas App Readings 12 hours after charge (Pic 2) Cart not driven at all Navitas App Readings 24 hours after charge (Pic 3) and



continues to drop with cart not driven at all  
 Multimeter has remained consistent around 50.2  
 to 50.4. Individual batteries 8.3-8.4 (Pic 4)  
 Anybody have any thoughts?

## Navitas to develop second-generation lithium-ion batteries for ...

Navitas Systems been contracted by the National Advanced Mobility Consortium (NAMC) to develop second-generation batteries for military vehicles. Under the \$7.2m contract, Navitas will help develop an improved Gen 2 lithium-ion 6T battery.



## Ultanium™ 24V Lithium 6T Battery

battery locations, or using same energy with freed-up space for other purposes. o MORE RESILIENT: Failure of 1 battery still results in maintaining 24 V power to the vehicle. Features o CANbus communication with configurable baud rate of 250Kb/s, 500Kb/s, or 1Mb/s. o Communication interface isolated from battery

## ECO BATTERY, BUNDLE, NAVITAS CHASSIS, 70V 105AH

...

Safe and Reliable: Computer-controlled BMS (Battery Management System) for safe and reliable operation. Consistent power output;

Significant weight reduction over lead acid;  
 Faster charge times; 8 year warranty; This  
 Bundle Includes: ...

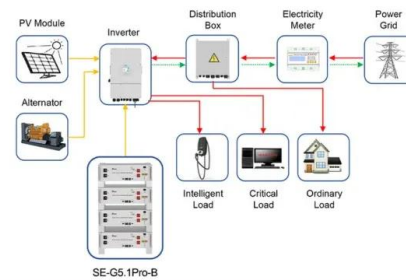


## Home Page , Navitas Systems

Navitas is unique in that: First, we have in-house R& D capabilities and are on the forefront of designing new battery chemistries; second, we have the best systems engineers to design these advanced cells into robust battery products and ...

## Navitas Systems, LLC , NAVAIR OSBP

Navitas Systems designs and manufactures innovative battery systems for commercial, industrial and government agency customers. Navitas Systems' customized energy storage solutions range from standard products like lithium based lead-acid replacement batteries for military vehicles, to large lithium battery back-up systems for computer and telecommunications systems.



Application scenarios of energy storage battery products

## ?????????????:APEC 2024?????????"?????"

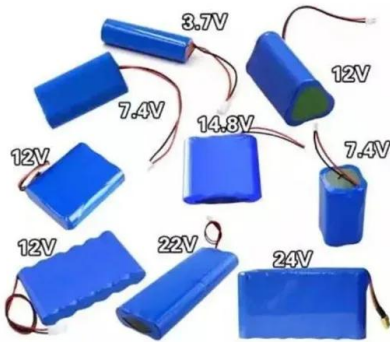
Navitas Semiconductor was formed in 2014 to enable a high-speed revolution in power electronics. As the only pure-play, next-generation power semiconductor company, we



are making this revolution possible with GaNFast(TM) integrated gallium nitride (GaN) power ICs, and GeneSiC(TM) silicon carbide power MOSFETs and Schottky MPS diodes that deliver

## Mission-Critical Telecom & UPS Batteries , Navitas Systems

Whether it's needing a long runtime battery system for remote locations, or a short duration indoor battery system for outages before the generator kicks in, Navitas Systems can design a system which is optimized for each unique situation. Remote Telecom/Cell Sites;



## How to build 72v 50ah battery packs for my navitas golf cart

I am currently running 3 48v 30ah batteries on my 600amp navitas controller and 5kw motor, I would like to upgrade to 2 72v 50ish ah battery packs I was hoping for some diy information if anyone has any?

## Navitas Systems Announces New Off-Grid Transportable Energy ...

New innovations have enabled Navitas' Ultanium batteries to provide fuel savings not previously achievable via lead acid design. Ultanium batteries are vastly improved in cycle life, runtime, capacity recovery and require less charging time to reach a given amp hour



performance level. In fact, Ultanium is nearly 50% faster in ampere hours to

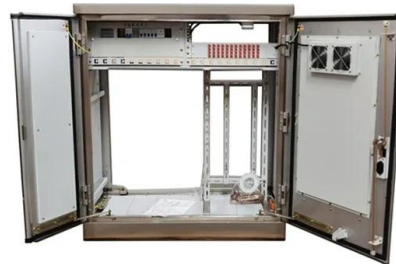


### **Class 1, Class 2 & Class 3 Lithium Forklift Batteries**

36, and 48V batteries serving Classes 1, 2, and 3 categories of Material Handling Equipment. Starlifter high energy active balancing lithium iron phosphate batteries are engineered to Navitas Systems Advanced Solutions Group 4880 Venture Dr., Ann Arbor, MI 48108 +1-844-LITHBAT (548-4228) +1-630-755-7920 Wood . Created Date:

### **Navitas Systems Capabilities for Electrified Powertrain Flight ...**

- oSeparators to LiS battery cycle life (NASA)
- oMulti-platform airborne Li ion battery Navitas teams with DOD primes that have system integration, safety and thermal management expertise ...

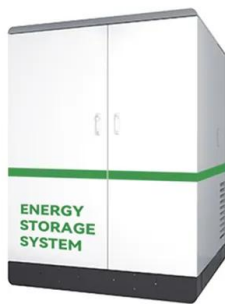


### **36V/48V Lithium Deep Cycle Battery**

Navitas Systems 1200 Internationale Pkwy., Woodridge, IL 60517 +1-630-755-7920 Wood Navitas Systems Advanced Solutions Group 3850 Research Park Dr., Ann Arbor, MI 48108 +1-734-205-1400 +1-630-755-7920 Battery Management System Features

**?????????????:APEC  
2024?????????"?????"**

Navitas Semiconductor was formed in 2014 to enable a high-speed revolution in power electronics. As the only pure-play, next-generation power semiconductor company, we are ...

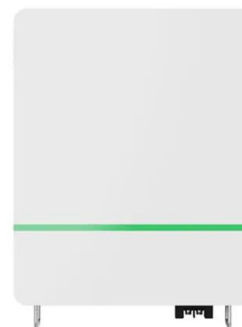


## 36V/48V Lithium Deep Cycle Battery

Navitas System's high energy active balancing lithium iron phosphate batteries are engineered to meet the demanding requirements of the industrial, energy storage and military markets. This turnkey system is a plug and play replacement of lower-performance lead acid batteries, providing an ideal solution upgrade to meet the increased energy

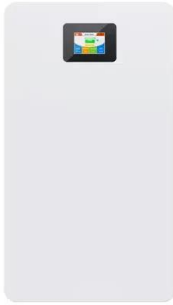
## Most Popular

Added Samer ElShafei, Navitas Systems Co-Founder, "Customers have a diverse range of needs, and so Navitas Systems is organized to create the ideal combination of batteries, power management, packaging, and comprehensive software needed to harmonize the entire system safely into demanding applications like renewable power systems, motive



## Navitas Systems LLC

We produce both small and large format lithium batteries for a range of high power and high energy applications; battery management systems with custom hardware/firmware and communications; chargers and inverters; and power management systems.



## **ECO BATTERY, BUNDLE, NAVITAS CHASSIS, 70V 105AH**

Safe and Reliable: Computer-controlled BMS (Battery Management System) for safe and reliable operation. Consistent power output; Significant weight reduction over lead acid; Faster charge times; 8 year warranty; This Bundle Includes: 70V 105Ah LifePo4 Battery - Nivel/Eco Battery# A-070105-06; 70V CAN Charger (Locking Quick Connect) - Nivel/Eco



## **Contact Us**

---

For catalog requests, pricing, or partnerships, please visit:  
<https://www.ssab-proiect.eu>