



Asturias Digital
Innovation Hub
AsDIH

Li-ion battery management system



Sensor system / Vision technologies / Data analysis



Description

BMS-9 battery management system developed in collaboration with CEGASA to control the Li-on battery modules. Allows the connection of the control system to the network, to send data and provide remote handling functions.

Uses and applications

Tests and experiments with batteries.

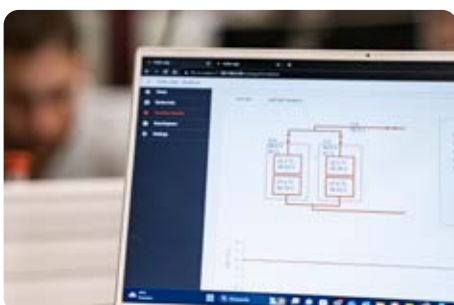
Equipment classification

Demo units.

Associated services

- Expert advice on digital technologies for Energy Management Systems.
- Proof of concept for technologies to support energy management systems.
- Training in open source digital technologies for energy management systems.

Photos



Organisation



Universidad de
Oviedo



Web

<http://lemur.grupos.uniovi.es/>



Contact

Investigador responsable:
Pablo García
garciafpablo@uniovi.es



Location

Escuela Politécnica de Ingeniería de Gijón.
Edificio Departamental, número 4, 1º
planta. Laboratorio 4.1.09.
Campus Universitario de Gijón 33203,
Gijón (Asturia)

Equipment code

N2.19

Service code

A.5

E.6

F.1