

EFT-BATTERY-CUSTOM

The new standard for UAV batteries -Tailored to your needs

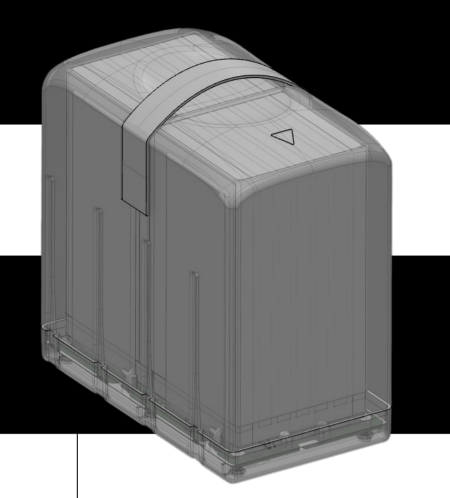
Description:

The EFT-Battery-Custom is a modular, turn-key battery platform for advanced **UAV applications**.

The modular design of the battery allows to **adapt** all key parameters regarding power, energy, interfaces and communication to perfectly fit for the clients needs.

Specifications:

	Min		Max	Unit	design blocks
Configuration	6		14	S	Features:
Pack Voltage	15		60	V	• BMS : Cell Balancing,
Energy Density			300	Wh/kg	Temperature Sensing, SOC, SOH, MOSFET
Power Density			5	kW/kg	Switches
Operating Temperature	-20		75	°C	 Heating Foil: Preheating from -10 °C to +10 °C in 10
Cycle Life			1000		min
Cells		Any available cells			
EFT Mobility AG % MTZ Agnes-Pockels-Bogen 1 80992 Munich, Germany			For more information:		www.eftmobility.com sales@eftmobility.com





Certified: UN38.3, CE and UL compliant



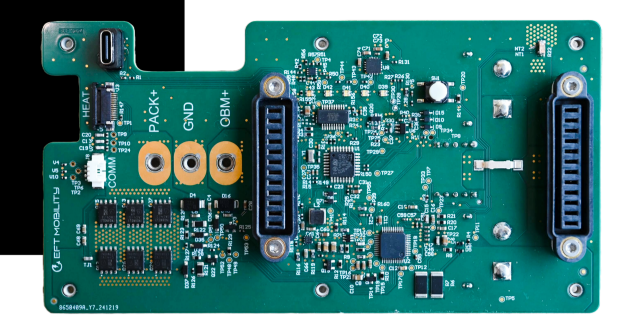
NATO based supplychain: NDAA compliant



Quick Design Turnaround: Built based on modular



EFT-BMS-14



The EFT-BMS-14 (Battery Management System) is designed as a modular BMS platform that monitors and controls our UAV battery packs. It includes all relevant monitoring functions as well as control functionality.

Configuration:

• 6 - 14 S

Voltage:

• 15 - 60 V

Sensors:

- Temperature
- Current
- Voltage

Operating Temperature:

Communication Protocols:

- UART
- CAN 2.0
- DroneCAN

Functions:

- SoC (State of Charge)
- SoH (State of Health)
- SoP (State of Power)
- Heating Foil Control
- Integrated MOSFETs
- Data Logging on MicroSD

• -30 to +80 °C

Weight:

• 23 g

EFT Mobility AG % MTZ Agnes-Pockels-Bogen 1 80992 Munich, Germany card

- Update via USB C
- LED SoC Indicator

For morewww.eftmobility.cominformation:sales@eftmobility.com