

This PDF is generated from: <https://www.kalelabellium.eu/Thu-08-Feb-2024-28591.html>

Title: Pack battery IC

Generated on: 2026-03-14 13:32:26

Copyright (C) 2026 KALELA SOLAR. All rights reserved.

For the latest updates and more information, visit our website: <https://www.kalelabellium.eu>

---

The STBC02 and STBC03 battery-charger management chips improve integration without compromising performance and power consumption. They combine a linear battery charger, a ...

The ISL94202 is a battery pack monitor IC that supports from three to eight series connected cells. It provides complete battery monitoring and pack control. The ISL94202 provides ...

Our battery management portfolio includes chargers, gauges, monitors and protection ICs that can be used in industrial, automotive and personal electronic applications.

The AP9101C provides a function to protect batteries by detecting overcharge voltage, overdischarge voltage, overcharge current, overdischarge current and other abnormalities and ...

- High-voltage battery monitoring ICs developed using CMOS technology. - Protect lithium-ion rechargeable batteries in secondary state for 3-serial or 4-serial cell packs. - Designed for 3 ...

The STBC02 and STBC03 battery-charger management chips improve integration without compromising performance and power consumption. ...

Our vast product lineup provides strong support for developing safety-critical battery packs with secondary protection and other features to suit customer needs such as smaller, lighter, and ...

Diodes" AP9101C is a protection solution developed for lithium-ion and lithium-polymer rechargeable batteries with a high ...

Additional products include li-ion battery monitoring ICs optimized for larger standalone battery packs such as those used with power tools.

Diodes" AP9101C is a protection solution developed for lithium-ion and lithium-polymer rechargeable batteries with a high-precision voltage detection circuit.

ABLIC provides a lineup of automotive protection ICs for use in battery management systems (BMS) that manage automotive batteries.

The ISL94202 is a battery pack monitor IC that supports from three to eight series connected cells. It provides complete battery monitoring and pack ...

Web: <https://www.kalelabellium.eu>

