

During the reporting period, Lihe Micro utilized the mature technical foundation of MCU already contained in the power line communication SoC chips that have been shipped in large quantities for ...

Why Traditional Grids Fail Modern Cities - And How Lihe Fixes It You know, 78% of urban businesses experienced power disruptions last year according to the 2023 Gartner Emerging Tech Report. With ...

The chip operates in frequency bands in the range of 0.1~30 MHz, and supports data transmission on existing power lines, with the features of high transmission rate, good anti-interference performance ...

On December 27th, Lihe Micro (688589.SH) recently said in the reception of institutional investors that first of all, the State Grid and the Southern Power Grid vigorously developed new power systems, ...

WQ3011 is the first HPLC chip developed based on the open source RISC-V architecture and achieved mass production in China. Adopting the OFDM technology, WQ3011 supports the latest ...

Lihe Microelectronics (688589.SH), a leading domestic provider of power line communication (PLC) technology, is strengthening its presence in the global smart home ecosystem ...

The market game is known as a duplicate auction since users present price quotes simultaneously on both sides of the market. Because of the volatility of micro-grid power supply and the fluctuation of ...

Power grid dispatchers face the dilemma of ensuring security of the power grid and the output curtailment of renewable energy. To achieve the full consumption of renewable energy, it is an ...

Shenzhen Lihe Microelectronics Co., Ltd. (stock code: 688589, abbreviation: Lihe Micro) is an industry-leading IoT communication chip company that has focused on power line carrier communication ...

Lihe Microelectronics, co-founded by Tsinghua University's Lihe and international semiconductor experts, has been a SoC chip company specializing in power line communication (PLC) technology ...

Web: <https://black-hat.co.za>