

# UNIGIZER™ FEATURES



## 3 Year Warranty

We stand behind the reliability of our products. Visit [speedrite.com](http://speedrite.com) for full warranty details.



## Versatile power options

Can be used in mains, battery or solar power applications, providing convenient, versatile livestock control.



## Versatile mounting options

Can be mounted on a wall, post or fence wire. Choose indoor or outdoor installation, depending on your fence location and power supply.



## Earth monitoring

Indicates earth system problems by monitoring the level of voltage around the earth system.



## Low interference

Cyclic Wave™ technology delivers outstanding fence performance and helps to minimise electromagnetic interference in line with international EMC standards.



## Large terminals

Mounted on the front of the energizer casing for convenience, these large terminals are easily adjusted and accept up to two fence wires. The slotted terminals make inserting wires and getting a good connection easy.



## Day/night sensor

Automatically adjusts to contain or exclude animals based on day or night conditions.



## Cyclic Wave™ technology

Provides a cleaner, more powerful pulse, maximising the energy that travels down the fence for optimal stock control.



## Bipolar technology

Enables the user to power a fence system to perform exceptionally well in dry, low conductive soil.



## Low energy terminal

Limits energy to below 1.5 J for use around buildings and houses.



## Solar compatible

Electrify your fence with solar power by connecting solar panels to any Speedrite Unigizer™. The solar panels charge the battery connected to the Unigizer, for reliable livestock control.



## Remote capable

A Speedrite fence remote enables you to switch the energizer on or off from anywhere along the fence line. This makes it easy to manage repairs and maintenance.



## 12V LCD voltage display

Displays output voltage, battery voltage and earth voltage. LCD is backlit for viewing in poor light conditions. On selected models only.



## Indicator lights (voltage and battery)

Easy to read light bar display provides an instant measure of the energizer output voltage for quick fence diagnostics. The LED display shows red when heavily loaded.



## Battery saver

Microprocessor technology automatically adjusts the output energy depending on the battery condition. This feature extends battery life and is particularly effective when used in solar installations.