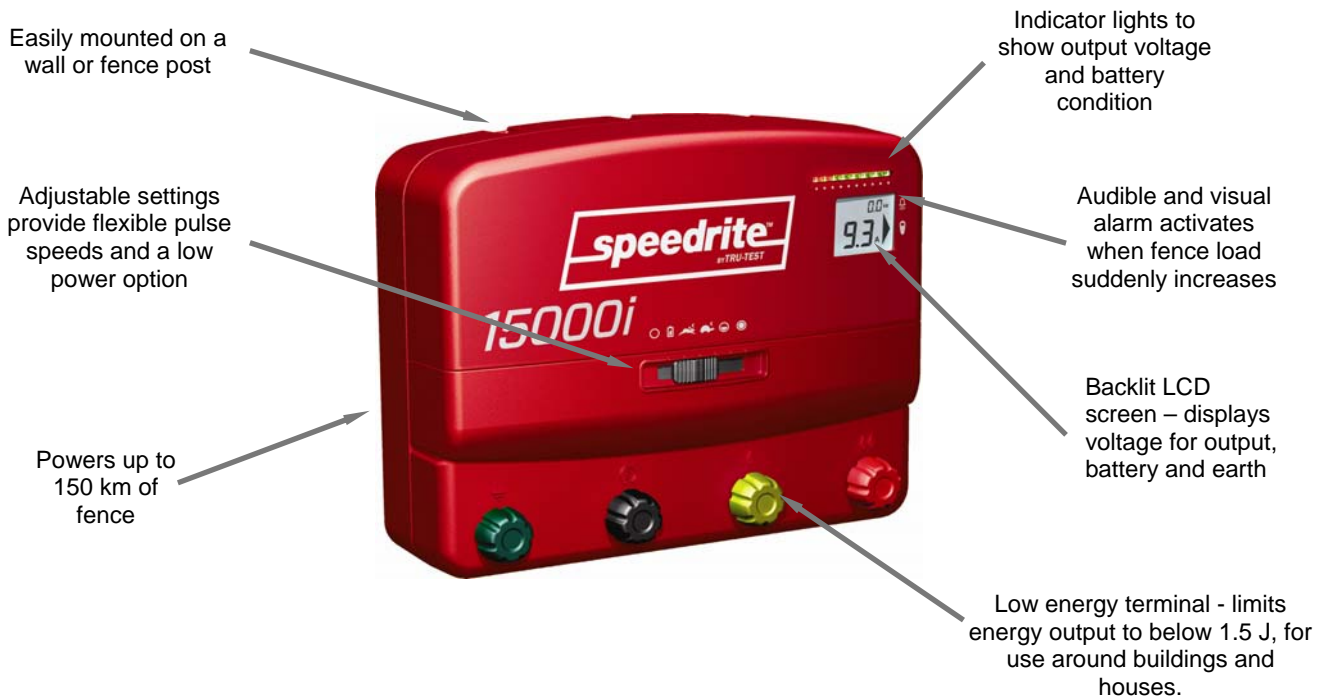


**NOTHING BUT  
SERIOUS POWER!**

**speedrite®**  
BY TRU-TEST

## 15000i Unigizer™



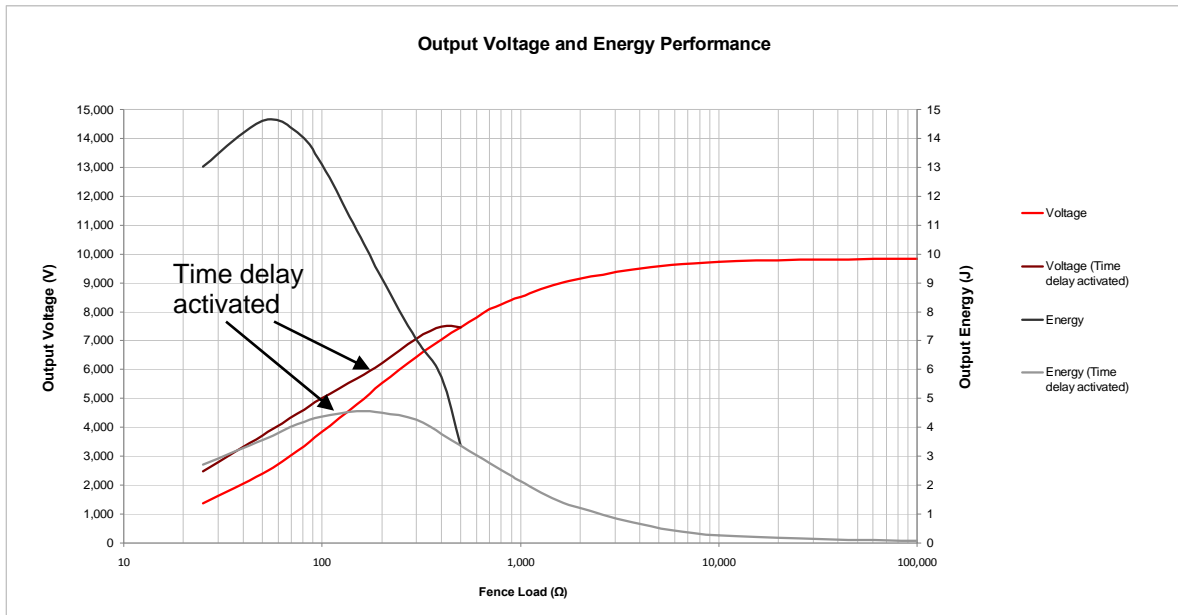
### Features

- Audible and visual alarm activates when fence load suddenly increases
- Time delay feature limits energy for a period of time when fence load changes
- Low energy terminal limits energy to below 1.5 J for use around buildings and houses
- Cyclic Wave® technology provides a cleaner, more powerful pulse, maximising the energy that travels down the fence for optimal stock control
- Remote capable (remote sold separately ST102)
- Battery saver technology extends battery life and is particularly efficient when used in solar installations
- Day/Night sensor to automatically adjust pulse speed on day or night conditions
- Large terminals ensure good connection
- Earth monitoring function allows user to identify earth system problems
- Versatile power options – use either mains, battery or solar power
- Adjustable settings provide flexible pulse speeds and a low power option
- 2 year warranty.

Included in packaging - user manual, battery lead set and power adaptor.

Product Code	Description	Market Availability	GTIN 13 (each)
816173	ENGR SPE 15000i-EU A12 UK	UK and Ireland	9414731405576
816172	ENGR SPE 15000i-EU A12 EURO	Europe	9414731405583

PRODUCT INFORMATION SHEET



Fence conditions can have a major impact on the effectiveness of any electric fence. Fence condition is dependent upon a number of factors including fence layout, vegetation, grounding conditions, age and state of repair.

Specifications	
Product size (WxHxD)	330 x 260 x 108 mm
Product carton size (WxHxD)	390 x 265 x 113 mm
Shipper size (1 unit)	410 x 285 x 133 mm
Shipper weight (1 unit)	5.5 kg
Safety standard compliance	EN 60335-2-76 with EN 60335-1 <b>Power adaptor</b> EN 61558-2-6 & EN 61558-2-17 with EN 61558-1
Electromagnetic Compatibility Compliance	EN 55014-1, EN 55014-2
Ingress protection category	IP44
Operating temperature	-15 to 50° C
Maximum stored energy	18.3 J
Maximum output energy	14.6 J @ 50 Ω
Maximum output energy (low energy terminal)	1.2 J
Typical output voltage performance	
Open circuit	Up to 9,800 V
Standard load (500 Ω)	Up to 7,500 V
Heavy Load (100 Ω)	Up to 4,900 V
Minimum number of earth rods	6
Pulse Speed	Normal 1.5 sec / pulse Slow 2.5 sec / pulse
Current consumption battery	
Normal pulse speed	1250 mA
Day / night modes	1000 mA (24hr average)
Half power mode	630 mA
Battery test mode (Slow pulse)	750 mA

Figures are typical values

[www.speedrite.com](http://www.speedrite.com)



NEW ZEALAND – HEAD OFFICE  
Tru-Test Limited  
PO Box 51078 Pakuranga  
Auckland 2140  
New Zealand  
Phone +64 9 574 8888  
Fax +64 9 574 8889

Although the information presented in this Product Information Sheet is believed to be accurate and reliable, no responsibility for inaccuracies can be assumed by Tru-Test Limited. This performance data is typical only and variations due to component manufacturing tolerances are normal. Tru-Test Limited reserves the right at any time to change performance characteristics or specifications without prior notice. This product information sheet is not intended for distribution to end users. © 2003 – 2012 Tru-Test Limited.