

Using their current coders, a brand can easily print unique codes on their products and packaging using RivTec's entry level code feeding device the μ Feeder. It achieves this without compromising on packaging speeds and without the necessity for a PC on the production line.

Unique

The $\mu Feeder$ will never output the same code more than once.

Ease of Use

Simple to install and transparent to the operator in use.

Throughput

Can generate and transmit 12 character codes at a rate of 40 per second.

Secure

The codes cannot be viewed until they are printed on the product.

Compatibility

Available to operate with all mainstream coders.

Industrial

Enclosed within a robust anodised aluminium enclosure.

Validation

Codes may be validated via RivTec's code validation platform or may be provided on a USB drive for self validation.



User interface	2 x status LEDs
Communications interface	RS232
Power requirements	40mA at 10 – 30V dc
Construction	Anodised aluminium
Weight	0.125 Kg
Dimensions	50 mm x 22 mm x 47.5 mm
Inputs / Outputs	1/0
Options	USB Flash Drive containing the uFeeder's unique codes, power adapter, power supply unit, mounting bracket.