

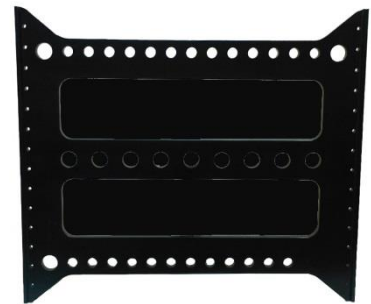
EI2040v3

**FELIXCAN**  
ANIMAL ID

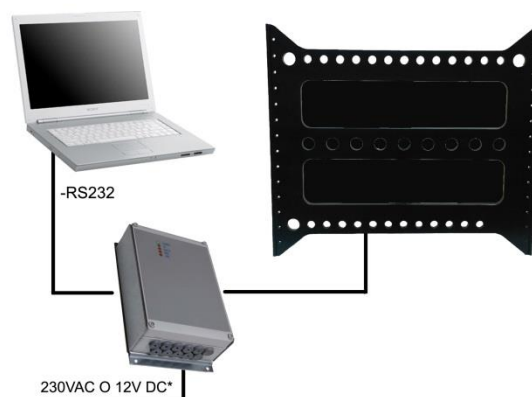
## Centurion v3 Static Reader

### DESCRIPTION

- Designed for the dynamic reading of reading animal ID devices: ruminal bolus, electronic eartags, injectables.
- The high number of reading per second and the good reading distance ensure a high fiability of the results obtained.
- It comes with a powerful auto-tuning that allows the reader assess the conditions of its environment to adapt to these conditions. This fact guarantees the optimum performance of its utilities when surrounded by “electrical noise” or when surrounded by other metals.
- The equipment incorporates a robust cover to endure the field harsh conditions.
- Antenna designed to adjust, if necessary to our corridor: mangakit.
- The reader can communicate by means of RS232with other devices, like a Personal Computer.
- A comprehensive computer software application that allows the Reading of the received data, generate reminder alarms to detect animals, compare the Reading after several go-throughs, etc...



### CENTURION CONNECTION CHART



**EI2040v3**

**FELIXCAN**  
**ANIMAL ID**

## Centurion v3 Static Reader

### WHAT IS IN THE PACKAGE

- Centurion v3 Reader and Antenna
- Power supply cable
- Computer Application: HID\_Centurion
- Instruction manual

### ESPECIFICACIONES

Reading compatibility	ISO 11784/11785. FDX-B y HDX
Reading Distance	Up to 80cm(depending on the size of the identifier)
Power supply	230 VAC. Possibility to connect the reader to an external battery.
Communications	RS232. It carries a computer application: HID_Centurion
Dimensions	Reader: 25.0 x 17.5 x 7.5 cm Antenna: 85x68cm
Weight	Reader: 1,8Kg Antenna: 6,4Kg
Others	Autotuning

### CERTIFICATES

- Felixcan has been certified and granted by National and International Certification Networks in Quality Management for the “Design, Production, Commercialization of Visual and Electronic Animal Identification Systems”.
- Felixcan has been granted with its own manufacturer’s code ICAR 941 and has agreed to comply with a conduct code in the Electronic Animal ID Industry.

### CONTACT

- Polígono Industrial Romica, calle 1, Parcela 200 02080 ALBACETE (Spain)
- Tlf.: +34 967 52 01 87 Fax: +34 967 52 20 61
- [www.felixcan.com](http://www.felixcan.com) [admin@felixcan.com](mailto:admin@felixcan.com)