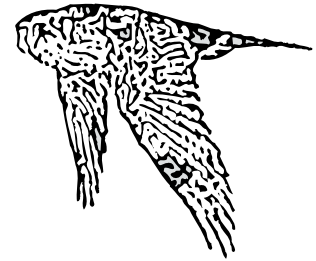


DUTCH RADIO ENGINEERING



The FR500 Falconry Telemetry Systems

This revolutionary telemetry (radio-tracking) system is specially designed for falconry, with the emphasis on low weight, ease of use, and extremely long range. It has a line-of-sight range in excess of 30 miles, and yet gives a fully directional signal when there is less than one metre between the transmitter and receiver.

Configuration:

Pocket-sized receiver, mounted on Yagi antenna.

The quick-unfolding Yagi is equipped with spring-loaded elements enabling immediate deployment. Within a few seconds the complete telemetry system is ready for use.

Receiver: 1 or 3-channel (allows simultaneous tracking of up to three hawks)

Size : 11.5cm x 6.5cm x 3.2cm

Weight : 287g

Other details: Disposable PP9 (dry cell) battery, or rechargeable option

Ultra bright LED display and audible signal

Low battery warning light

extremely robust construction

Fast clip on antenna-mount

Yagi antenna: 3-element aluminium and brass

Size : 53 x 70 cm

Folded : 53 x 10 cm

Weight : 504 g

Transmitter : 3 volt, 1 or 2 stage, non-disposable

Weight: 6 - 10 g

Antenna: 23 cm

Specially sealed to allow easy repairs

Also available :

Magnetic roof antenna, helical antenna, charger etc. 20 day transmitter

TWO YEAR GUARANTEE

DUTCH RADIO ENGINEERING

Dolf Seinhorst.

Anna van Burenlaan 1

7242BK Lochem

the Netherlands

tel. 0031 (0) 573221048

fax. 0031 (0) 573252695