

TT4 - Trap Transmitter + Trap Sensor

Get an immediate message via Globalstar satellite system on your mobile or via E-mail once your trap has been closed

Trap Transmitter



Trap Sensor



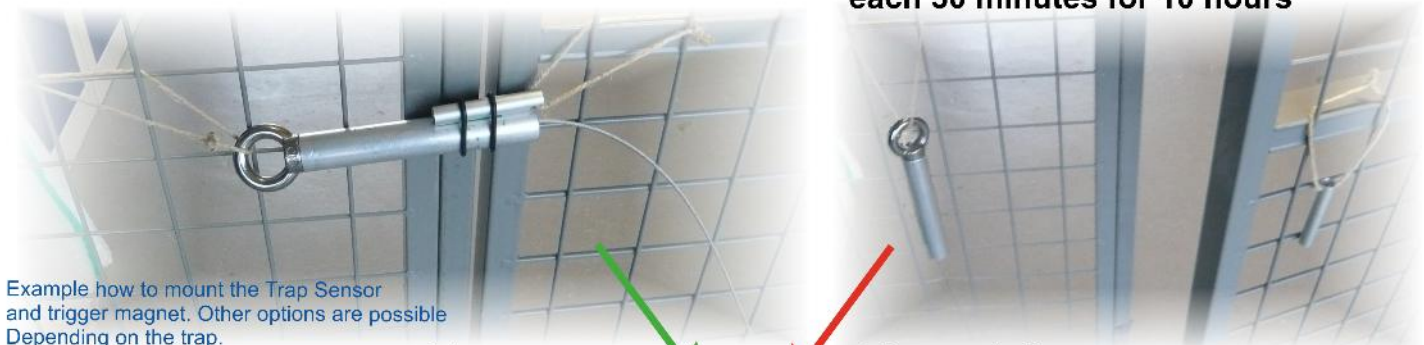
TT4 - operation and technical data



Trap Sensor with Trigger magnet and 2x rubber bands for mounting (included)

Trap open: Sensor in armed mode with attached trigger magnet
1 status message daily

Trap closed: Sensor in triggered mode by detached trigger magnet
1 triggered alarm message each 30 minutes for 10 hours



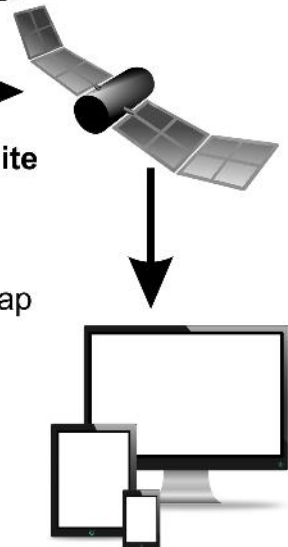
Example how to mount the Trap Sensor and trigger magnet. Other options are possible Depending on the trap.

status message via UHF to Transmitter

triggered alarm message via UHF to Transmitter



forwarding via GLOBALSTAR satellite



Trap Transmitter

- Trap Transmitter to be placed as high as possible and label on TOP with clear view to the sky, placing can be independent to trap
- listen to signals from max. 7 Trap Sensors ever 10 minutes
- max. distance to Trap Sensor: 10 meter
- min. distance to other Trap Transmitters: 30 meter
- communication via Globalstar satellite system
- battery lifetime: 24 hours ON, 7 days a week = 2,27 years
3 month per year = 6,69 years
- temperature: -30°C to + 70°C

Trap Sensor

- Trap Sensor with Trigger magnet is mounted to the release mechanism of the trap
- including VHF beacon / beacon signal will change once trap is closed
- 3 Modes possible: armed / triggered / powered down
- battery lifetime: armed mode ON: 4,3 years
powered down mode: 14 years

Please contact our customer support for individual consulting for your project requirements.

contact us

wildlife@vectronic-aerospace.com • www.vectronic-aerospace.com

VECTRONIC Aerospace GmbH, Germany, Berlin, Phone: +49 30 6789 4990, Fax: +49 30 6789 5230

VECTRONIC Aerospace USA, Iowa, Phone: +1 319 626 2267, Fax: +1 319 626 2268

VECTRONIC Aerospace Canada, Ontario, Phone: +1 905 535 1514, Fax: +1 289 803 2539

VECTRONIC Aerospace all rights reserved. Features and specifications subject to change without notice.

