

TT5 Trap Transmitter

Real-time remote monitoring for animal traps

Real-time Monitoring

Get a notification via Email and SMS as soon as the trap is triggered!

Receive status updates on the trap twice a day!

Be Up-to-date even with your remote traps.



Easy to use

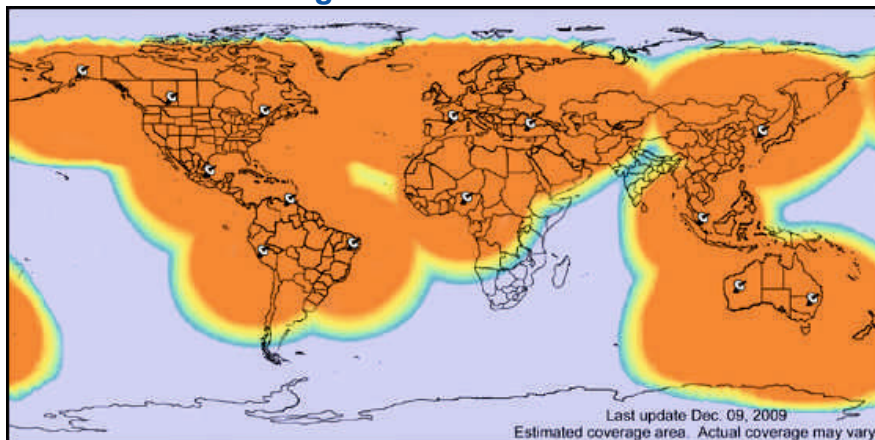
Attach your trap door to the trigger magnet, remove the standby magnet and you are ready to go!

Remote areas

Made for remote areas using the Globalstar satellite network.

Offers a reliable coverage with economic rates.

Globalstar coverage



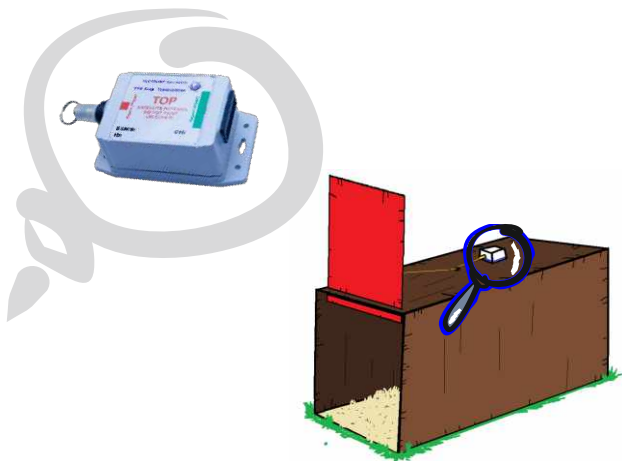
Copyright © 2014 Globalstar

GPS Collars made in Germany since 2000

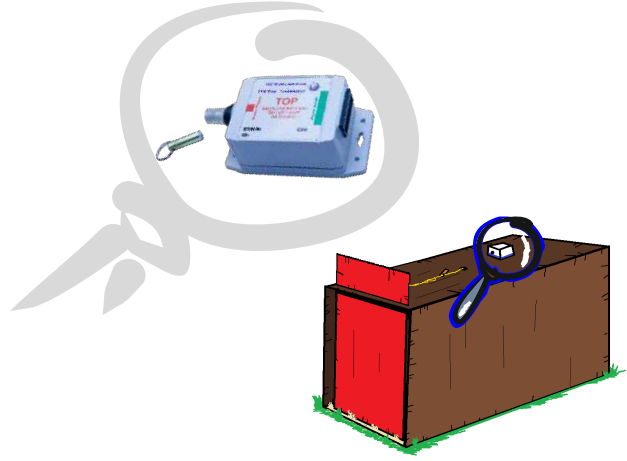


**VECTRONIC
Aerospace**

... how it works ...



open trap:
2 status emails / day



triggered trap:
1 message every 30 minutes

The TT5 Trap Transmitter can be used with almost every kind of trap. Just place it in the vicinity of the trap in a spot with open view to the sky to ensure good satellite coverage. The transmitter has a magnet switch which has to be connected to the trap with a cord or wire.

The magnet is pulled out of the housing when the trap closes, which triggers an alarm message to be sent immediately via the Globalstar network. VECTRONIC Aerospace forwards this message as an email to your computer and optionally as an SMS to your mobile phone.

After the trap has been triggered the TT5 alert is repeated every 30 minutes for the first 10 hours and then once a day (Email). The alarm message contains the time elapsed since the trap was triggered.

Technical Specifications

Dimensions: 160 x 90 x 65 mm (without plunger)

Weight: 580 g

Lifetime: up to 7 500 messages

Temperature range: -40°C to +60°C

GPS Collars made in Germany since 2000

VECTRONIC Aerospace GmbH

Berlin, Germany

Phone: +49 30 6789 4990

Fax: +49 30 6789 5230

www.vectronic-aerospace.com

VECTRONIC Aerospace USA

Iowa, USA

Phone: +1 319 626 2267

Fax: +1 319 626 2268

wildlife@vectronic-aerospace.com

VECTRONIC Aerospace CA

Ontario, Canada

Phone: +1 905 535 1514

Fax: +1 289 803 2539

