

VERTEX PLUS - for advanced wildlife studies

- Recording of up to 365.500 GPS positions
- Remote data transmission via Iridium, Globalstar, GSM and UHF
- Advanced 3-axis Acceleration sensor
- VERTEX Natal Linked System
- VERTEX Proximity System
- VERTEX Separation Option
- Camera
- Virtual Fence
- Drop Off
- Field-replaceable battery



VERTEX PLUS collar
for Carnivores



VERTEX PLUS - features and options

Communication options:

- IRIDUM
- Globalstar
- GSM
- UHF
- also available without communication (Store on board)

Standard features:

- Recording of up to 365.500 GPS positions
- Basic 3-axis activity sensor
- Mortality sensor
- Temperature sensor
- VHF Beacon
- Hibernation sensor
- Virtual Fence
- Communication schedule
- Field-replaceable battery

Options:

- Drop Off
- Advanced 3-axis acceleration sensor
- UHF ID Tag Option
- UHF External Sensors
 - Proximity System
 - Separation Option
 - Heartbeat Rumen Implant (MIT)
 - Vaginal Implant Transmitter (VIT)
 - Camera



VERTEX PLUS collar
for Ungulates



© Jens Vinge/Lars Haugaard, Aarhus University, Denmark

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.

