

Birds
VHF

PinPoint VHF Download

GPS locations & no need to recapture with
VHF remote data download



- Animal friendly design - Highly programmable customized tags
- Lightweight, easy to use, PinPoint Commander
- No recapture necessary
- Get the data you want. Automated accurate GPS locations

LOTEK
WIRELESS
FISH & WILDLIFE MONITORING



SIRTRACK®

PARTNERS IN TELEMETRY

PinPoint VHF Download

Specifications

Model	PinPoint VHF - 50	PinPoint VHF - 75	PinPoint VHF - 120	PinPoint VHF - 240
Weight*	From 2.9g	From 3.7g	From 5.0g	From 10.0g
Estimated number of locations	90 - 5,500 locations depending on tag model, GPS, beacon and RF communication schedules; contact us to discuss your application			
Data Download	PinPoint Commander and Yagi Antenna			
Standard model dimensions (L x W x H)	23 x 12 x 6 mm	25 x 14 x 7 mm	25 x 14 x 10 mm	55 x 17 x 11 mm
Scheduling	Simple and flexible scheduling for GPS locations and VHF download			
Rechargeable	Limited recharges, depending on deployment			
Sensing Options	Mortality and Proximity of other tagged animals			
Operating temperature	-5°C to +50°C			
Antenna*	5cm GPS antenna 18cm VHF antenna			
Waterproofing	Standard & Heavy duty models: Splash tolerant Marinised models: Rated to 50m, tested to 80m			
Warranty**	80% of Estimated Life, to a Maximum warranty Period of 3 months			

* Weight includes tubes for fitting harnesses. Customized, heavy duty (more robust with stronger antennas) versions of these tags are available for additional weight. Please contact one of our Avian Telemetry Specialists to discuss your project.

** All PinPoint Tags are warranted to be free of defects in materials and workmanship under Normal Use for a period of 80% of Estimated Life for the first deployment schedule, unless otherwise specified, to a specified Maximum warranty Period. The Tags should function (meaning to charge and take fixes) for the entirety of the Tag's Warranty Period. For Remote Download PinPoint Tag Models (Argos, Iridium, VHF or GSM) the customer must prove that the Tag is in circumstances where it has had a good opportunity to collect GPS locations and where data reception is possible via the applicable method, in order to make a valid warranty claim.



HD PinPoint VHF - 50