

Mobile Base Station & Base Station Info App



- Automatically collects GPS data from collars
- No directional antennas required
- No human operator required
- App is a time saver in the field

General Information	
Weight	~180 grams
Dimensions (without antennas)	97.5 mm wide x 86 mm. deep x 30 mm. tall
Color	High-Visibility Hunter Orange
Housing Construction	Impact Resistant ABS
Power	Internal, rechargeable battery with optional external 12-volt power

Main Features
Automatically collects GPS data from collars, no human operator required
Compatible with Base Station Info App (See YouTube for app information)
4-day continuous use on a full battery charge
Recharge by USB from computer or 5-volt charger
Red, green and yellow LEDs indicate operational status
On/off switch via app
Memory stores up to 3 million GPS positions
Temperature range of operation is -20°C +60° C.
User software compatible to facilitate wireless GPS collar programming

Stores GPS positions for download into User Software

No directional antennas required

Can be left in the field to collect data on its own

Base Station Info App



- Shows base stations' battery voltage
- Displays each whitelisted GPS
- Displays amount of data downloaded from collar
- Displays most recent contact between collar and base station
- Displays collar voltage

Main Features	
Android and iOS compatible	
Works with multiple base stations simultaneously	
Displays base station battery voltage	
Displays every whitelisted GPS device in base station	
GPS list sortable by GPS remaining to download, collar nickname, last contact & most recent GPS	

Continuously searches for additional base stations	
Color coding indicates current base station's current action	
Audible tones indicating a remote GPS data download in progress	
Different tones indicating the end of a remote GPS data download	
Displays each GPS devices' GPS remaining in collar memory	
GPS battery voltage	
Date and time since last connection between last collar and base station	