

## **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 |  |