

Animal Management Software - Research & Veterinarians



Available Hand-Held Units



IPAQ 111 Archer Nomad

Certified Reseller



FaST EID is a fully customizable software program designed to improve data management at all levels of research involving livestock and wildlife. The accuracy of data collected during research trials is critical to integrity of the published results and perception of the research scientist. Minor transcription errors on samples or in transfer of data to Excel spreadsheets ultimately influence end results of a trial or seriously prolong the duration of that trial. Let **FaST EID** assist you in data management and improve your data collection accuracy.

Multi-Species Platform- The fields are fully customizable, in other words, the user could collect data on cattle in the morning and sheep in the afternoon, all on the same software program. The data exports from the hand-held as a Comma Delimited File (.csv) which opens directly in to Microsoft Excel.

Tags and Readers- The hardware and software will read all major brands of radio frequency identification tags (RFID) that are compliant with the animal ISO 11784-11785 protocol (GAM, Y-Tex, Allflex, Destron, Rayflex, etc.).

This includes both subcutaneous microchips and ear tags. The software is also designed for wire free data capture. The systems all come Bluetooth (BT) enabled and will connect to all major brands of wand and panel readers. The new "One-Touch BT Connectivity" feature is hands down the most simple BT application available.



Data Input Features- Fort Supply strives to meet the current data capture needs of the animal industry. The software has evolved with direct input from several Producers, Universities and Research Facilities around the world.



Bovine



Ovine



Porcine



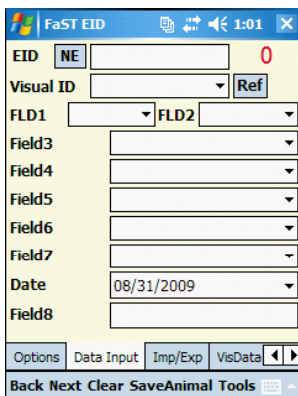
Equine



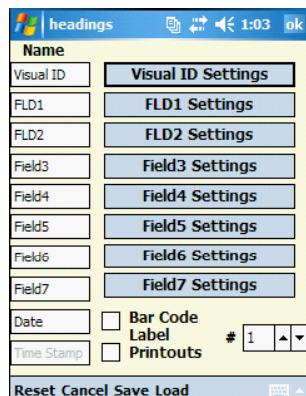
Genetics



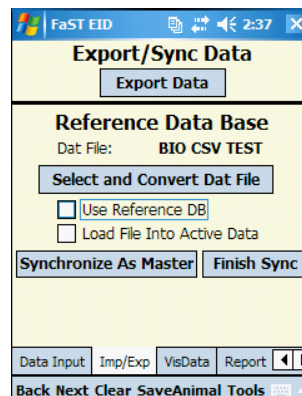
Wildlife



Data Input



Customize Field Headers & Field Settings

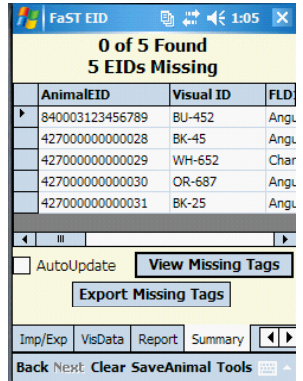


Import or Export Data Instantly



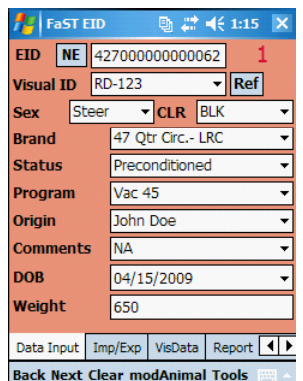


Reference Features- Load reference files to the system by converting an existing Excel spreadsheet to .csv file and drag and drop the file in to the sync file on the PC and the data is ready for use as a reference database. This allows the user to reference all information on the spreadsheet at the point of scan. The data is linked to the unique RFID number reducing instances of transcription errors. There is also a summary page which keeps track of which animals were read from the reference file. This feature makes inventory management a breeze. Simply select the View Missing Tags button and it provides a exportable list for management purposes. There are also alert features that can be activated to assist the user in recognizing animals of interest.



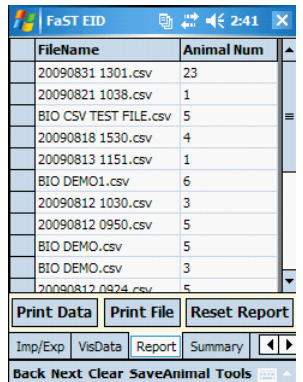
Summary Page

Modify Data- Accidentally make a mistake, not a problem. Quickly access saved data and correct mistakes on the fly. The system provides several different methods for retrieving any particular animal from a large list. The user can rescan the RFID tag or enter the Visual Management Tag to reference the animals data from the database or have the data returned to the input screen by rescanning the EID tag. The user can also manually search through the data and modify as necessary. When an animal file is accessed, the program returns the user to the data input field for familiarity and ease of use and the background changes to Red or Blue to let the user now that they are in modify mode vs. data entry. Simple to use with user friendly prompts.



Modify Data

Print Features- Need to print a report for management personnel, management records or report for the owner? With the FaST Print Enable feature on the hand held, the user can BT connect to any portable printer listed in the print driver repository and print right from the hand held in the field. The print out looks just like an Excel spreadsheet and can be personalized with custom headers. The report prints standard with a signature line at the bottom of each page. Have projects or appointments that have window bleeds, blood collection or tissue harvesting? The software allows the user to print customized 2 inch x 1 inch labels on a wireless BT Zebra label printer. The user can add four (4) fields of choice in addition to the bar coded RFID number to the label. Simply scan the animal, enter the information and hit save and the software talks wirelessly to the label printer and instantly prints the customized label. The labels are high grade polyurethane with all weather adhesives that will stay on most surfaces that they are applied. Eliminate transcription errors and reduce the headache of pre-labeling tubes.



Report Listing & Print Feature

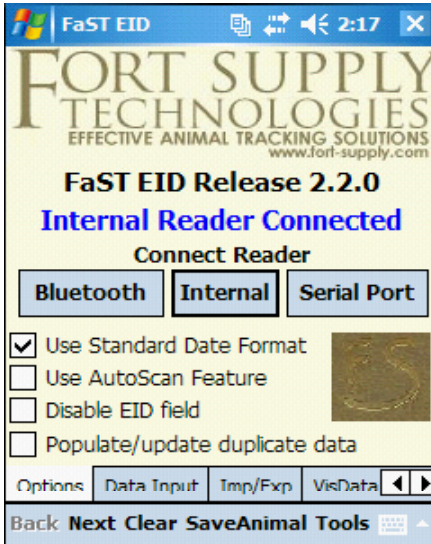


Label Printer Print Out Direct from Hand Held

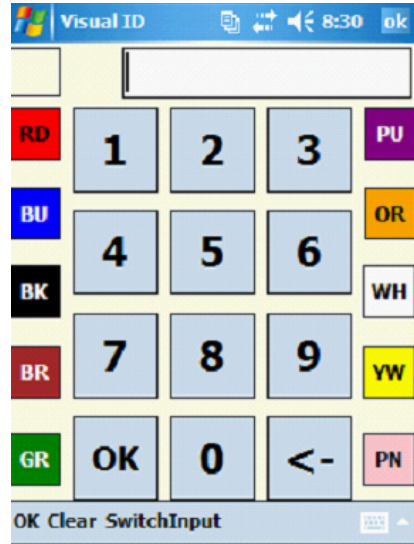




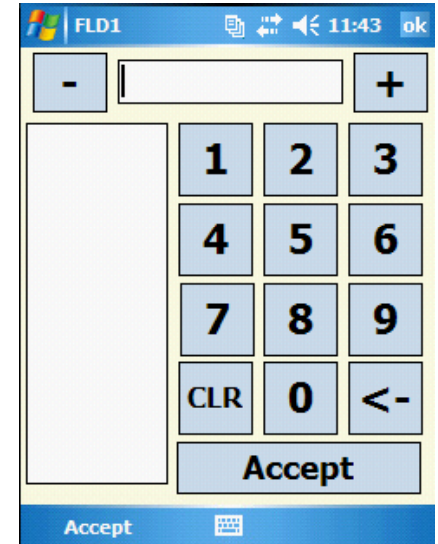
Advanced Features



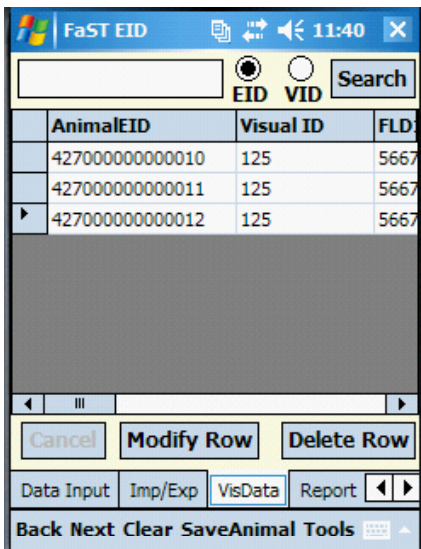
One-Touch
Bluetooth/Internal/Serial Reader
or Panel Connectivity



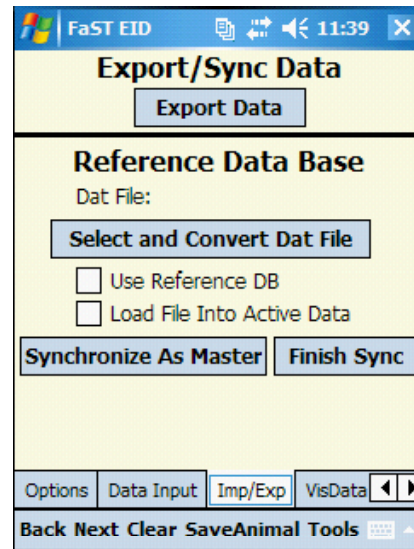
Big Input Keypad
Visual Ear Tag Entry



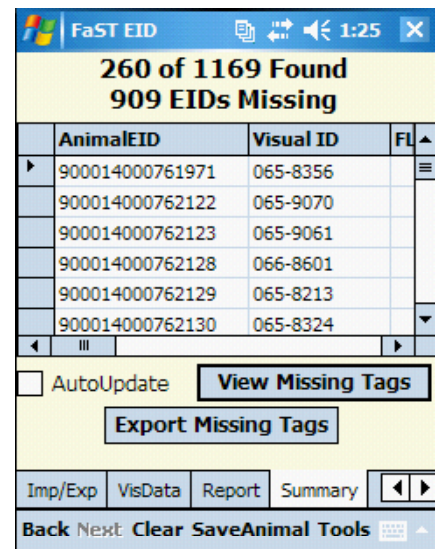
Big Input List Keypad
Prefix Data Entry or Big Keypad



Visual Data Screen
Shows List of Scanned Animals
Modify or Delete Information



Export/Import Screen
Export Data or Load Files
Synchronize Files



Summary Screen
Inventory Checklist
View Missing Tags List
Export Missing Tags List

Call for a live web demonstration:

1 - 888 - 650 - 6446

