

Using VA VISTA Barcode Programs



Table of contents

Using VA VISTA Barcode Programs	3
MAIN PROGRAM MENU	3
ENNX or MAXIMO	3
PRCUS or PRCPH	4

Using VA VISTA Barcode Programs

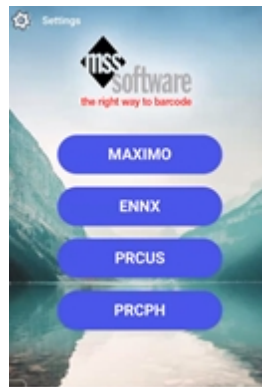
There are several Vista programs that are included on the barcode scanners that work with AMESMERS and GIP. They are as follows:

- PRCPH - EXPENDABLE PHYSICAL COUNT--Records inventory of expendable items
- PRCUS - EXPENDABLE USAGE--Records usage of expendable items
- ENNX - NON-EXPENDABLE--Records inventory of non-expendable equipment
- MAXIMO - NON-EXPENDABLE--Asset s inventory of non-expendable equipment

Since these programs work similarly, this guide will show you how a few of the programs work so that an understanding can be gained for all of them.

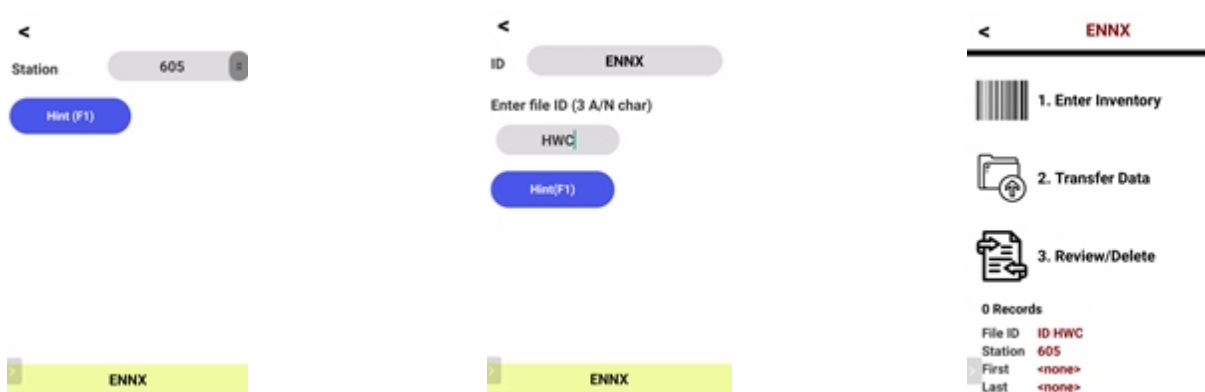
MAIN PROGRAM MENU

All programs start from the Programs Screen and the program can be started from here.

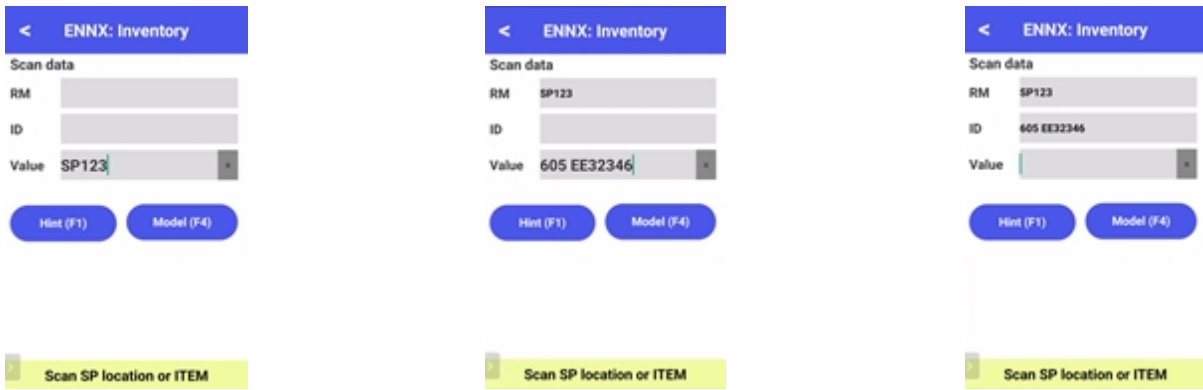


ENNX or MAXIMO

After selecting this program, the following screen will appear asking for a Station number, then a ID. Once this information is entered and saved, the main menu of the ENNX or Maximo program will appear.

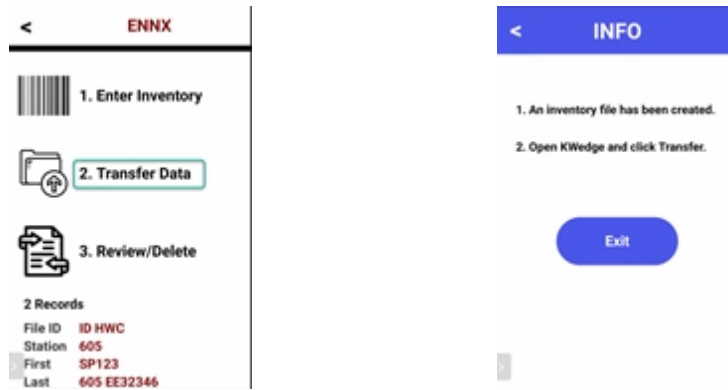


To collect data, select the Enter Inventory button and enter or scan the room # first, then scan the assets for that room. As each asset is scanned the data is collected in the scanner for later download.



If you need to select a different room then this can be done at any time. When finished, the back arrow button can be touched or the ESC button can be pressed.

When data is ready to be uploaded to VISTA, be sure and Transfer Data from this main screen first. Then follow the instruction for transferring data through KWedge for Android 7.X



PRCUS or PRCPH

After selecting this program, the following screen will appear asking for ID. Once this information is entered and saved, the main menu of PRCUS or PRCPH will appear.



To collect data, select the Enter Inventory button and input the IE numbers and Quantities. All data is first entered into the Value field before it is saved into the IE or Qty fields.

Using VAVISTA Barcode Programs

< PRCPH: Inventory

Scan data

IE IE123

QTY 5

Value

Hint (F1) Zero out QTY (F2)

Scan IE item or enter QTY

When data is ready to be uploaded to VISTA, be sure and Transfer Data from this main screen first. Then follow the instruction for transferring data through KWedge for Android 7.X.

< ENNX

1. Enter Inventory

2. Transfer Data

3. Review/Delete

2 Records

File ID ID HWC

Station 605

First SP123

Last 605 EE32346

< INFO

1. An inventory file has been created.

2. Open KWedge and click Transfer.

Exit