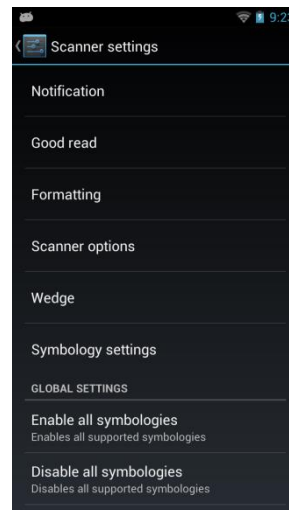
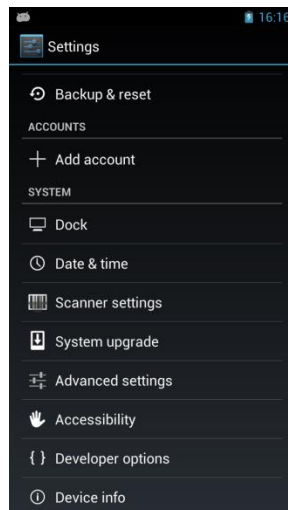


## How to configure Datalogic Mobile Computers (Memor 1, Memor 10, Scorpio X4, Scorpio X5, Falcon X4, Joya Touch A6, DL-Axist) for MobileNAV Android application

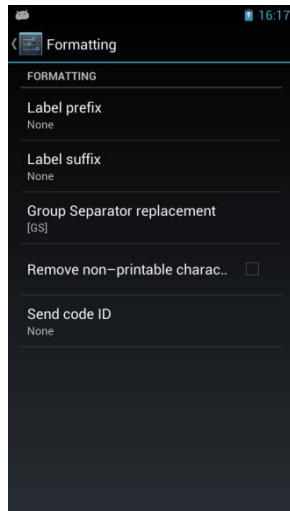
---

### Configure Datalogic Mobile Computer

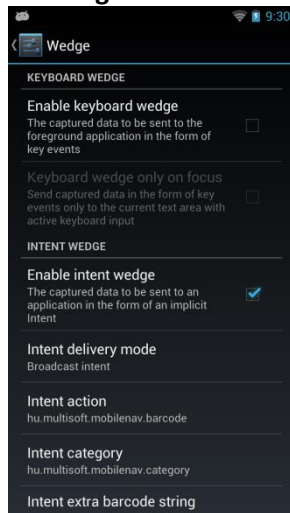
- Launch **Scanner Settings** application from **Settings** menu (on newer versions **DataLogic Settings** app, and then choose **Scanner Settings**)



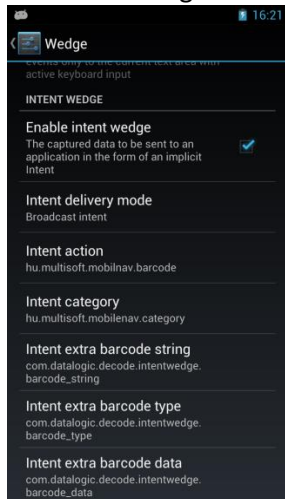
- At **Formatting** menu clear prefix and postfix (new newer versions **Formatting** -> **Standard Formatting**)



- At **Wedge** menu
  - Disable **keyboard wedge**
  - Enable **intent wedge**



- Set intent wedge properties
  - Intent delivery mode: **Broadcast intent**
  - Intent action: **hu.multisoft.mobilenav.barcode**
  - Intent category: **hu.multisoft.mobilenav.category**
  - Intent extra barcode string: **com.datalogic.decode.intentwedge.barcode\_string**



- At **Scanner settings** menu
  - Click on **Commit** to save configuration

## Configure Mobilenav

- Launch **MobileNAV** application
- Log into online or offline
- Click on main menu(MobileNAV icon on the top left)
  - a. Select **Settings**
  - b. Barcode mode: **Device-specific**
  - c. click on **Configure...** button
  - d. set properties based on intent wedge properties
    - i. Intent action: **hu.multisoft.mobilenav.barcode**
    - ii. Intent category: **hu.multisoft.mobilenav.category**
    - iii. Data id: **com.datalogic.decode.intentwedge.barcode\_string**

