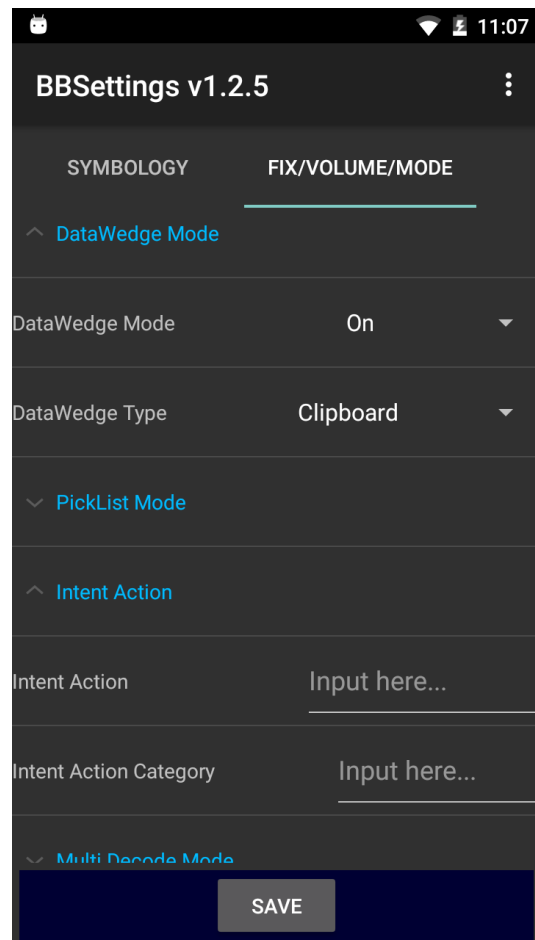


How to configure BlueBird Mobile Computers (EF400, EF500, EF500 iBio, EF500R, BP30, BM180, ...) for MobileNAV Android application

Configure BlueBird Mobile Computer

- Launch **BBSettings** application
- Select the **FIX/VOLUME/MODE** tab
- Expand the **DataWedge Mode** node
 - Set **DataWedge Mode** to **On**
 - Set **DataWedge Type** to **Clipboard**
- Expand the **Intent Action** node
 - Leave **Intert Action** empty
 - Leave **Intent Action Category** empty



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
 - i. Intent action:
kr.co.bluebird.android.bbapi.action.BARCODE_CALLBACK_DECODING_DATA (or the same as in BBSettings app)
 - ii. Intent category: (leave empty or apply the same as in BBSettings app)
 - iii. Data id: **EXTRA_BARCODE_DECODING_DATA**

