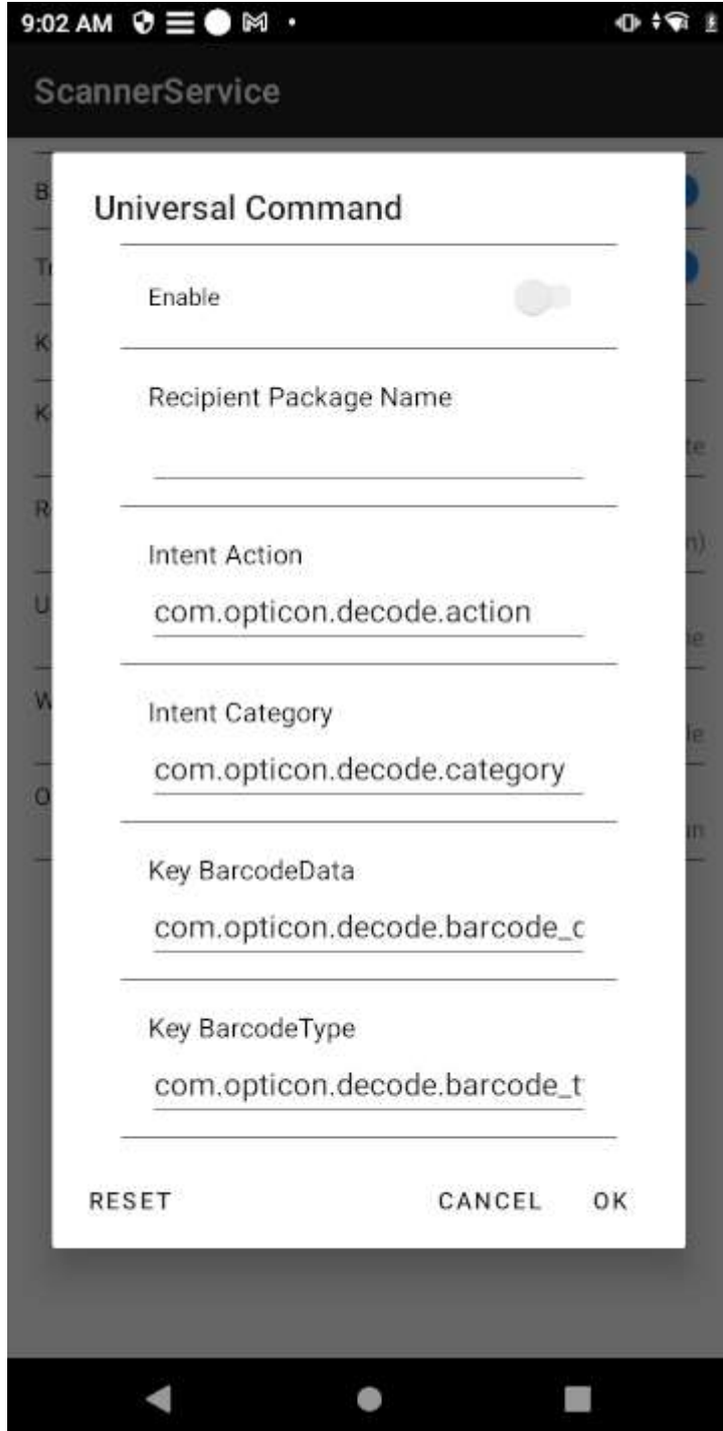


Indent wedge Barcode Reading on the H-35

Indent wedge is a universal way of getting a barcode from your device. Different manufacturers have usually their own variant in the intent filter and category names but the general idea is the same.

This is valid for the H-35:



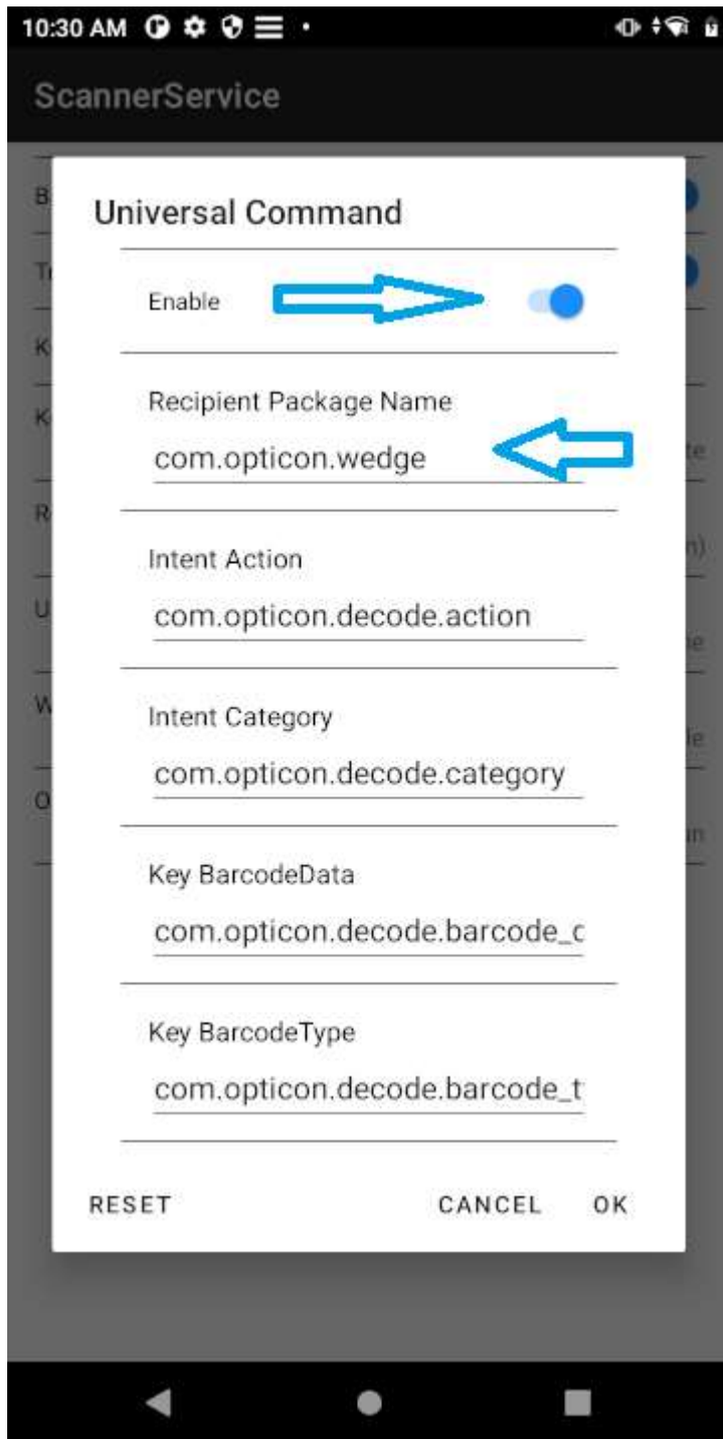
In order to use it for your program, you need to add the package name in the wedge setting: You can find the setting in the "ScannerService" program.



If your version of the scannerService doesn't have the Wedge setting then please update it with the Download tool.

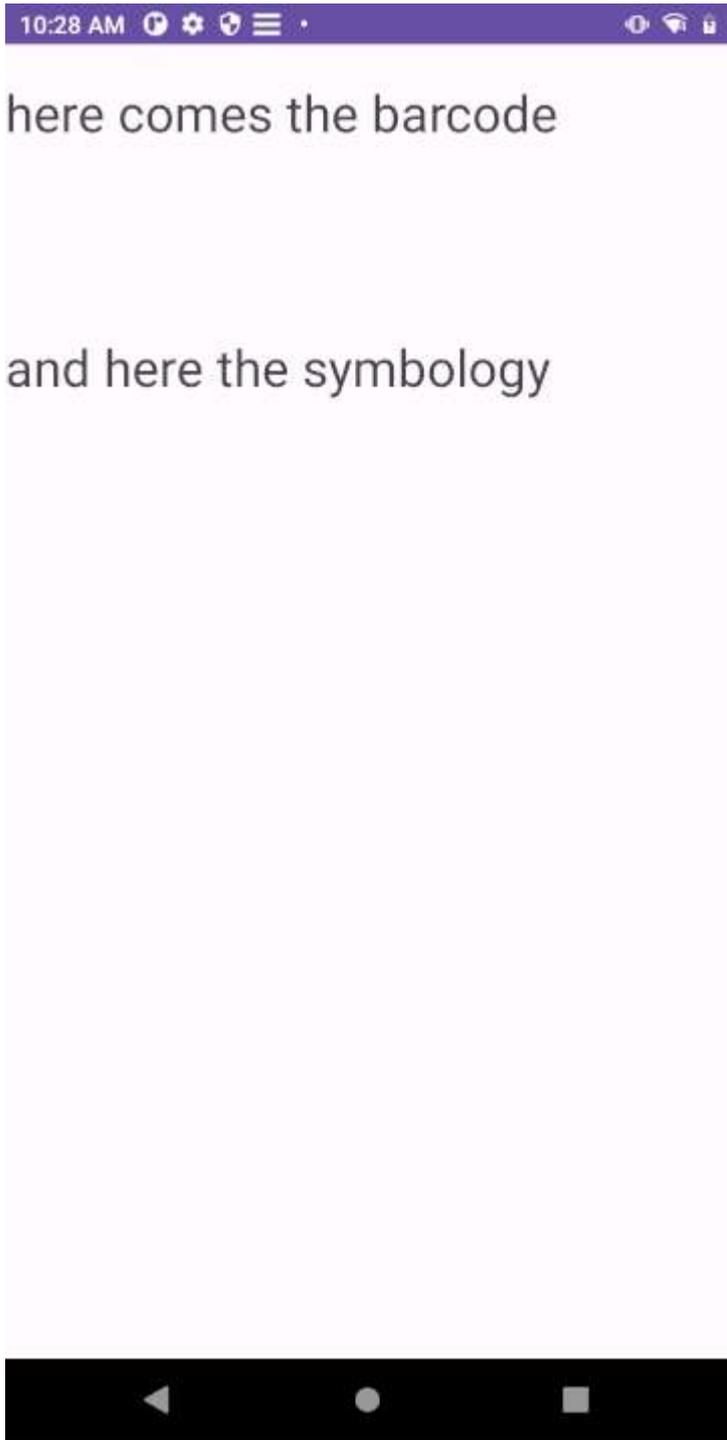


Add your package name to it and enable the wedge setting:



This is the setting for the example, use your own package name for your program. Else you don't get the barcode data.

If you start the example then it shows this screen:



and after scanning a barcode you get the data:

8722700210658

EAN-13

```
Intent { act=com.opticon.decode.action  
cat=[com.opticon.decode.category]  
flg=0x10 pkg=com.opticon.wedge (has  
extras) }
```

