



Configure in the Terminal MEMOR:

Android 8: Settings – System – Scanner Settings – Wedge Android 9+: Settings – Datalogic Settings – Scanner Settings – Wedge

- Disable the option "Enable keyboard wedge"
- Check the following parameters are set in "Enable intent wedge"

```
Mode = BroadCast Intent
action = "com.datalogic.decodewedge.decode_action"
category ="com.datalogic.decodewedge.decode_category"
string = "com.datalogic.decode.intentwedge.barcode_string"
type = "com.datalogic.decode.intentwedge.barcode type"
```

• Save the configuration in "Scanner settings" option

÷	Scanner settings	÷	Scanner settings
	Notification		Formatting
	Good read		Scanner options
	Formatting		Wedge
	Scanner options		Symbology settings
	Wedge		Global settings
	Symbology settings		Enable all symbologies Enables all supported symbologies
	Global settings		Disable all symbologies
	Enable all symbologies Enables all supported symbologies		Reset configuration
	Disable all symbologies Disables all supported symbologies		configuration
	Reset configuration		Commit Saves the configuration

Configure in TellNext _tnx_profile.jcf



```
"IntentScanner": {
    "Action": "com.datalogic.decodewedge.decode_action",
    "Extra": "com.datalogic.decode.intentwedge.barcode_string",
    "CodeType": "com.datalogic.decode.intentwedge.barcode_type",
    "HasCategory": true,
    "Category": "com.datalogic.decodewedge.decode_category"
},
```