

Latest recommended config:

_tnx_profile.jcf

```
"BluetoothSPP": {
  "On": true,
  "Filter": "RS507",
  "PIN": "",
  "UseDeviceMajor": false,
  "UnpairAll": false,
  "DiscoveryOn": false,
  "BarcodeType": "FNC3",
  "ShowUnpairBarcode": false,
  "ScannerType": 6,
  "TerminatorWait": 0,
  "Terminators": ""
},
```

Tested successfully on:

Android Oreo (8.x)								
Manufacturer	Device	Android Version	Date	Tnx version	Recommended Config			
	Notes							
Zebra	MC33	8.1.0	19/03/19	Emulator 1.0.9.507 BT Pairing 7.0.3.546	"ScannerType": 6,			
	 The test is old, we recommend using Scanner Type 111 (not tested) Sometimes, the first time you pair the scanner, the entire progression bar is consumed and it is necessary to make a second reading of the barcode to pair the scanner successfully. When opening and exiting TellNext several times, the scanner LEDs remain blinking and it is impossible to re-pair. It is required to remove and reinsert the battery. 							

Android Nougat (7.x) – <u>No more tested on this version</u>							
Manufacturer	Device	Android Version	Date	Tnx version	Config deviation / Notes		



Zebra	MC33	7.1.2	07/11/18	Emulator 1.0.7.515 BT Pairing 7.0.3.535	"ScannerType": 1,		
	• PENDING RE-TEST						

Recommendations:

- Some devices are not available for testing, despite this, we recommend the use of Scanner Type 111
- Use the Filter parameter as much as you can. It will be easier to establish the connection between devices.