

The camera of your device can be used as a scanner.

You need to configure the parameter On to TRUE in the \_tnx\_profile file, in Scanner.Sdk section:

```
"Scanner": {
    "Sdk": {
        "On": true,
        ...
    }
}
```

Other available parameters are:

- AutoFocus
- Illumination
- IdleTime
- BeepOnDecode

Please, refer to the Barscanner Configuration manual for more details.

## TELLNEXT ONLY:

When using TellNext, please, refer to this post for additional parameters.

## **VOIXTREME:**

When using VoiXtreme, you can also configure your camera for pairing your headset.

You need to configure the parameter UseScanCamera to TRUE in the \_vxt\_configuration file, in Microphone.Bluetooth section:

```
"Microphone": {
    ...
    "Bluetooth": {
        ...
        "UseScanCamera": true
    }
    },
```

When the pairing app is launched and the list of the available headsets is displayed, you will be able to click on the "Camera button" (the one on the left-bottom side of the screen) and scan your headset barcode in order to pair it with your device



## BLUETOOTH PAIRING UTILITY

ANAILABLE HEADSETS



