

Before pairing the scanner ProGlove Mark II:

1. Install the ProGlove-Connect-v0.16.0.apk



2. Configure it correctly

INTEGRATION PATHS	
SDK ^      Cost-Level integration into your application for full control over connection and features. Sequires implementation, for more information are the SC     Software Keyboard	к
Intent ^ Dirop in replacement for built-in acanners. Needs to be supported by the target application	
Ø	
INTENT ACTION	
Please ensure that the specified intert action matches the action defined in your target application. Either update to the ProGlove default or enter the existing action from your documentation below com.proglove.api.BARCODE	
Select if you want to start activity when broadcasting Interst	

 $\underline{\text{Do not modify}}$  the existing action and  $\underline{\text{do not check}}$  the Start Activity option and

3. Launch the app to grant all permissions required

ProGlove Connect Disconnected
and and a second s
Disconnect
Rules
E Status

It is not necessary to pair the scanner in this step, only grant the permissions



Allow Wearable Connect to access photo files on your device?	hotos, med	os, media, and		
	DENY	ALLO		

Pairing the ProGlove Mark II in TellNext, for example, is easy:

1. Configure a TellNext Profile (\_tnx\_profile.jcf) using the specific parameters:

```
"ViaIntent": {
   "On": true,
   "Timeout": 7000,
   "UnpairAll": true,
   "Readers": [{
        "Name": "ProGlove MARK II",
        "On": true
   }]
}
```

2. Then, launch TellNext and select this profile. The ProGlove Scan to Pair utility will be opened to pair the devices.



3. Scan the displayed barcode with the ProGlove scanner. If there is no problem, your scanner will be paired and connected successfully.