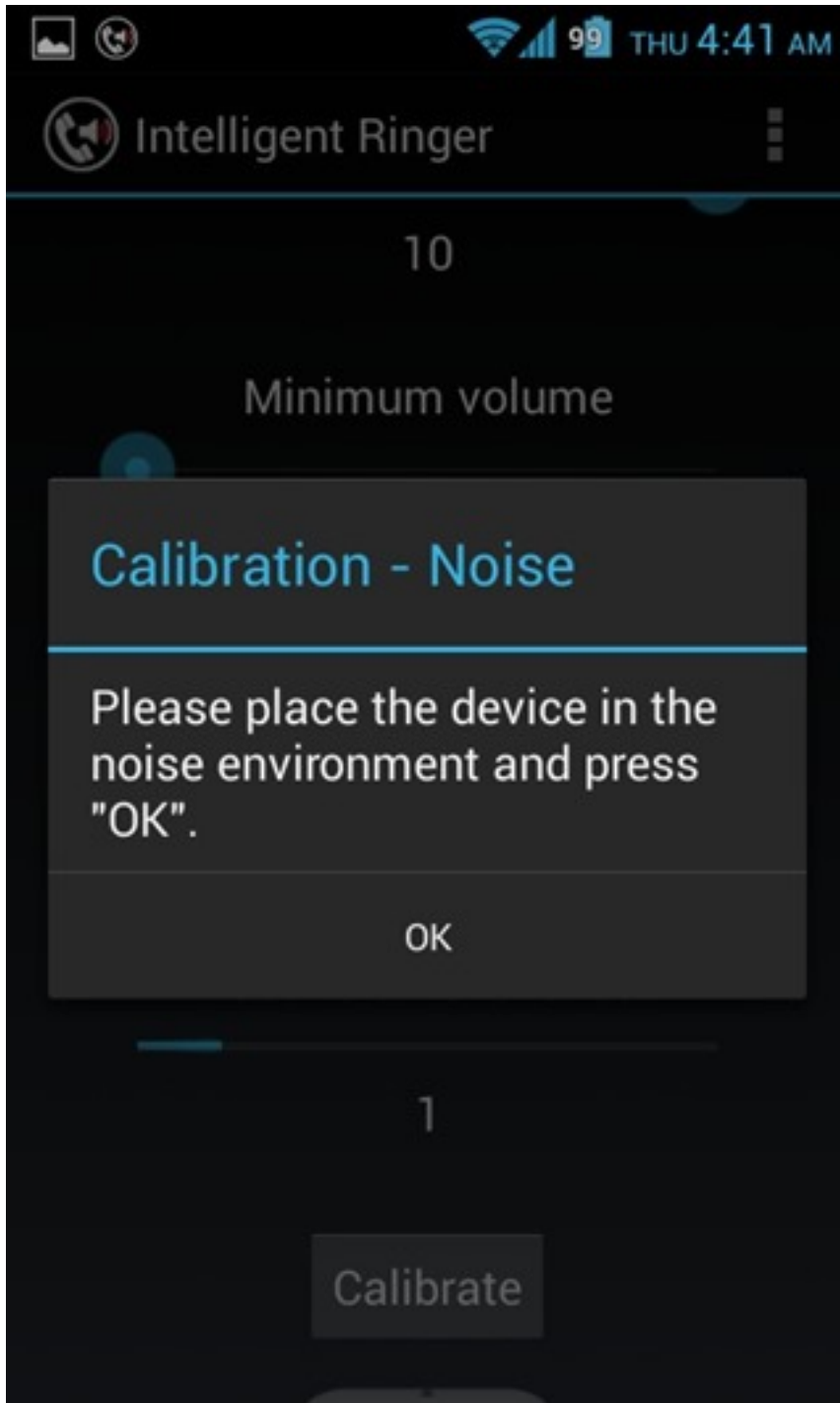
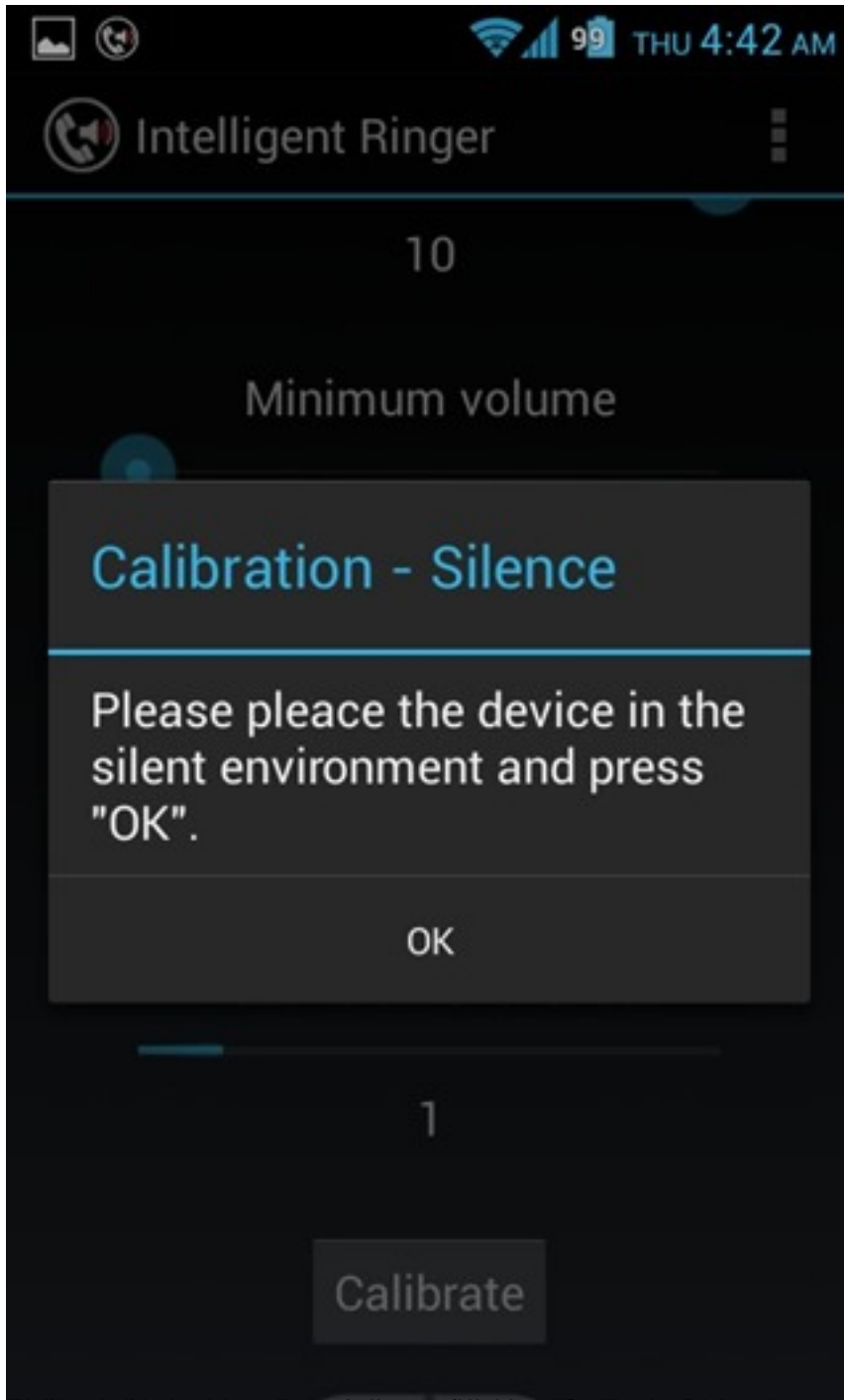


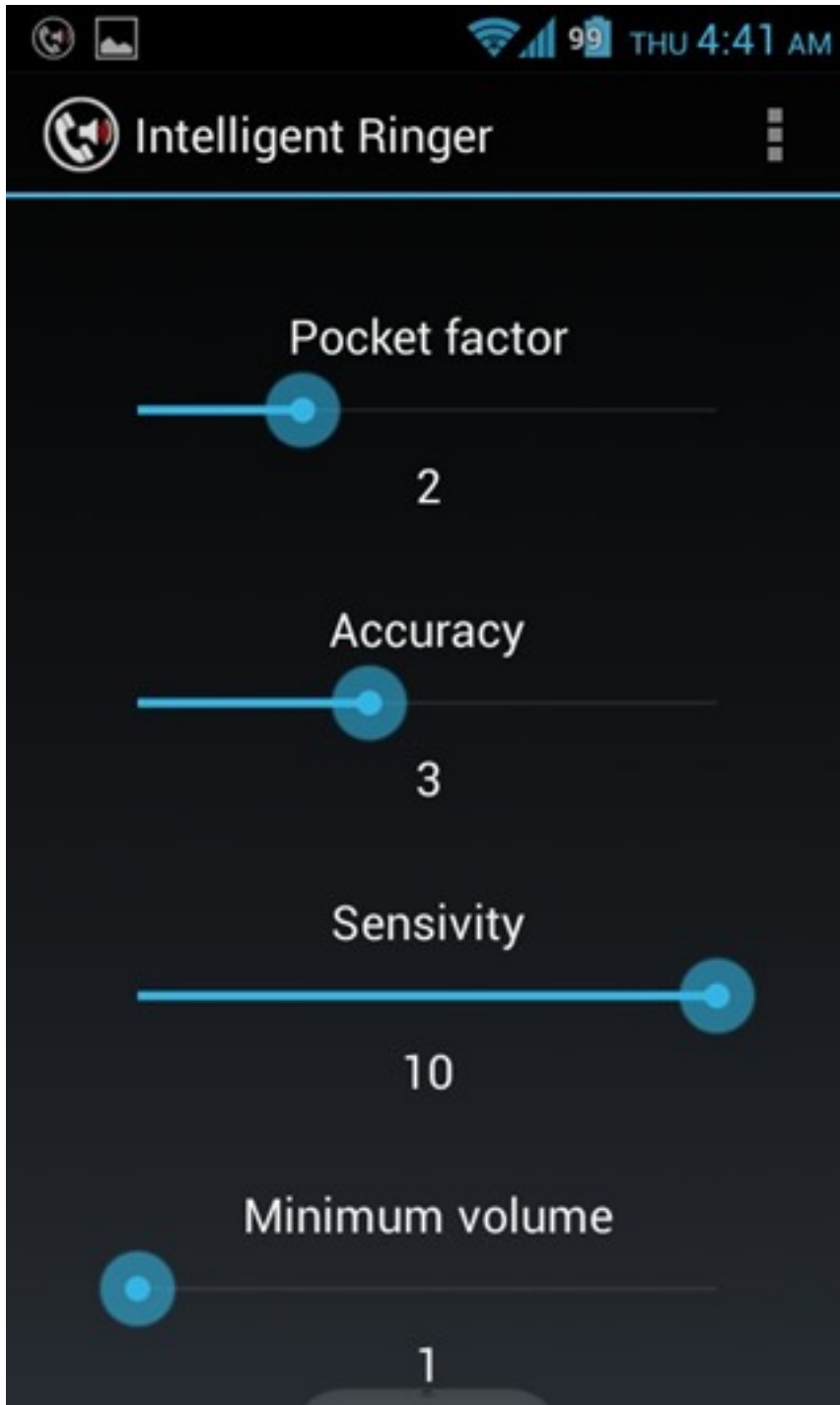
So you're driving, listening to your favorite tracks and have just reached your destination. You pick up the phone and realize you have a bunch of unattended calls, consequently realizing the phone was on silent and the vibrator buzz was just not loud enough in all that music. This has happened to me a lot, and there are plenty of other moments it skips one's mind to turn of the silent mode, or even turn it on – which can be embarrassing at times. Enter **Intelligent Ringer** - the app that adjusts your phone's ring volume based on the ambient noise level, and uses the proximity sensor to detect a pocketed phone to enable the maximum ring volume. The app is a breeze to set up as well, and you wont get lost in a heap of complicated settings. Read on after the jump to see how well the app fares and what more it has to offer.

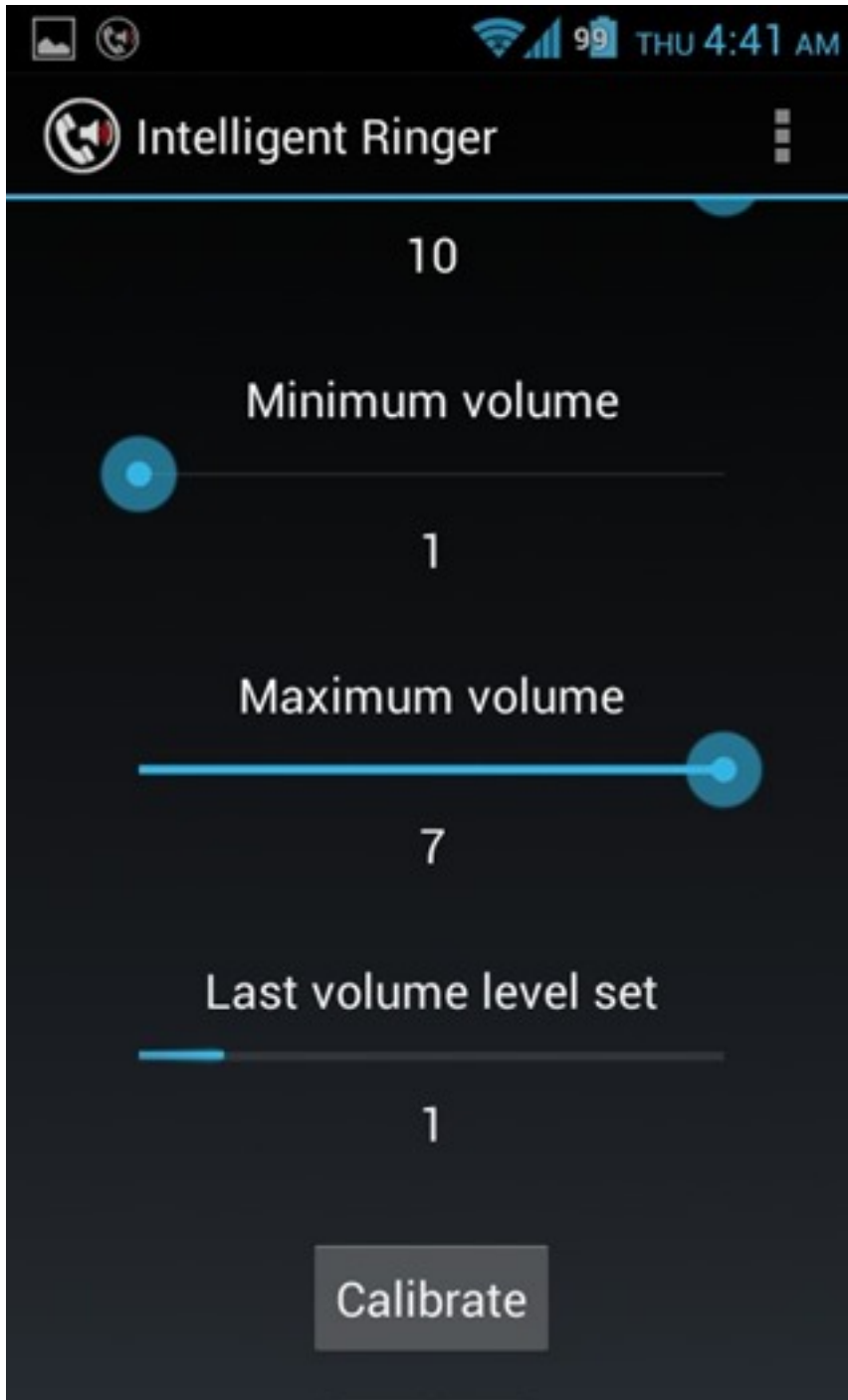
Holo anyone? The look is appealing but we're beginning to see a lot of Holo themed apps now, so I won't be going there. There 'Settings' menu let you tweak a few options regarding the ringer volume adjustments in response to the ambient noise level, and it's a good thing that the developers have kept it all simple.



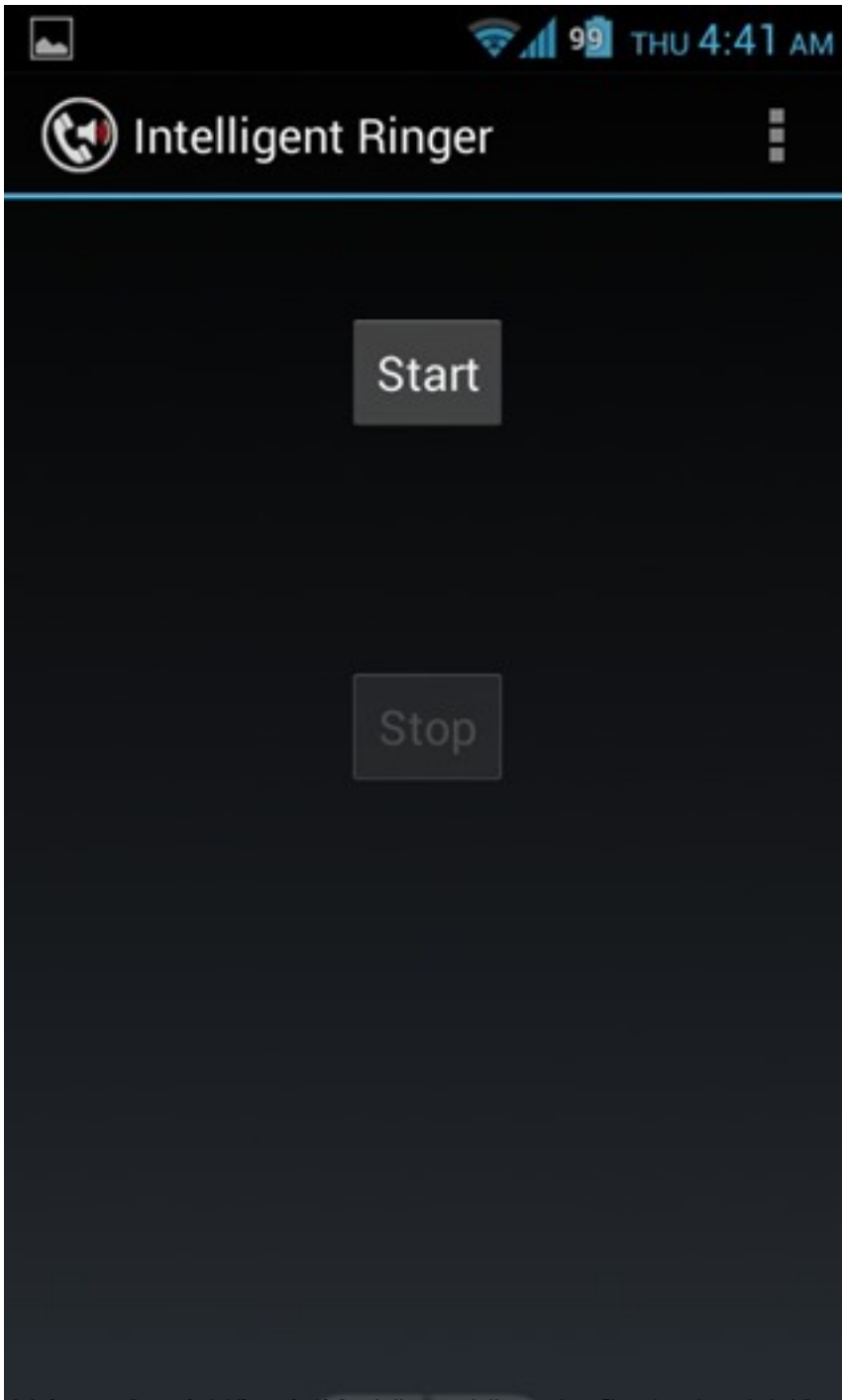


Disclaimer: This is a sample of the code. It is not intended to be used as a reference for the implementation of the device. As always, you should refer to the official documentation for the details.





WWW.DIGITALMARTIN.COM



[Read the full story on how this app dynamically tweaks Android Ring Volume Based On Ambient Noise](#)