

Touch Encoder

Encoder Calibration Instructions

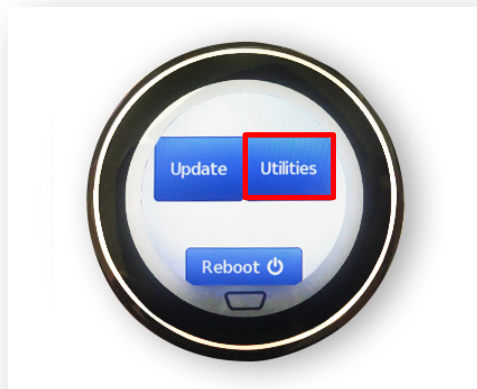
TE OS Version 1.0.0 or greater (includes UtilityApp)



1 Connect USB to SDK and Power Up



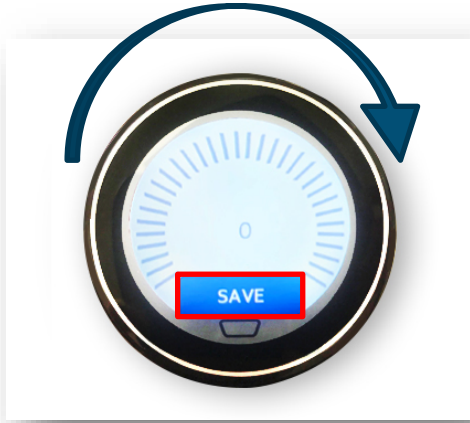
Select 'Utilities'



First tap on 'Calibrate'



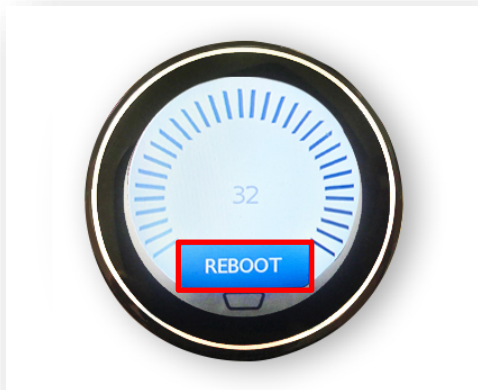
**Turn Encode (one click only)
then click 'Save'**



**Repeat previous step
(32 times in total)**



**Once complete,
Reboot the SDK**



**Thank you for
choosing Grayhill**





561 Hillgrove Avenue
La Grange, IL 60525 USA
(708) 354-1040
www.grayhill.com
te@grayhill.com

About Grayhill

Grayhill, Inc. is a privately held firm which designs and manufactures intuitive human interface solutions that make life simpler, safer and more efficient. Standard products include optical and hall effect encoders, discrete and hall effect joysticks, rotary switches, keypads, and pushbuttons; all with finely tuned haptics. Grayhill specializes in creating ergonomic panels and product shells that integrate various interface technologies, including displays, our components, and gesture recognizing multi-touch technology. With headquarters in La Grange, Illinois, and multiple state-of-the-art facilities around the world, Grayhill's team has the full engineering, product development and manufacturing expertise to deliver both standard and customized products quickly and cost-effectively. To learn more about Grayhill's products and capabilities, visit www.grayhill.com.