Abstract Submitted for the MAR15 Meeting of The American Physical Society

Graphene Electrostatic Microphone QIN ZHOU¹, SEITA ONISHI²,

A. ZETTL³, Department of Physics, University of California - Berkeley — We demonstrate a wideband electrostatic graphene microphone displaying flat frequency response over the entire human audible region as well as into the ultrasonic regime. Using the microphone, low-level ultrasonic bat calls are successfully recorded. The microphone can be paired with a similarly constructed electrostatic graphene loud-speaker to create a wideband ultrasonic radio.

¹Materials Sciences Division, Lawrence Berkeley National Laboratory Kavli Energy NanoSciences Institute at the University of California - Berkeley ²Materials Sciences Division, Lawrence Berkeley National Laboratory Kavli Energy NanoSciences Institute at the University of California - Berkeley ³Materials Sciences Division, Lawrence Berkeley National Laboratory Kavli Energy NanoSciences Institute at the University of California - Berkeley

> Qin Zhou Univ of California - Berkeley

Date submitted: 14 Nov 2014

Electronic form version 1.4