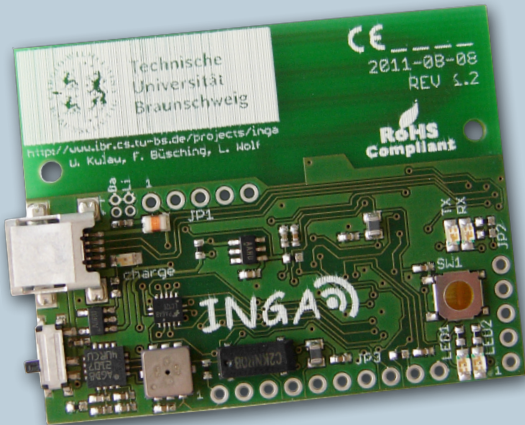


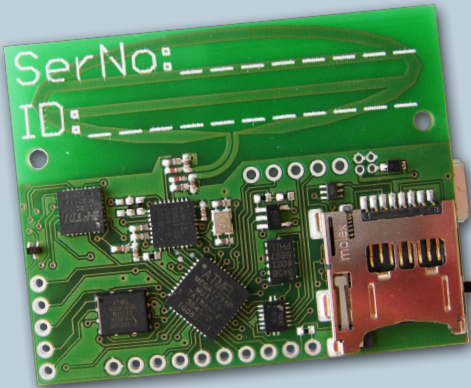


Technische  
Universität  
Braunschweig



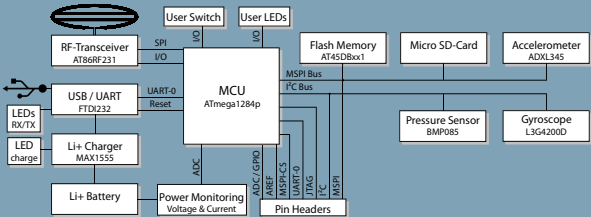
# INGA

An Inexpensive Node for  
General Applications



With  $39 \times 50 \times 7 \text{ mm}^3$  INGA is relatively small and combines the advantages of other wireless sensor nodes. It is designed to be „lead-free“ and for capacitors no „noble earths“ (like tantalum) are needed. INGA consists of a two-layer PCB, with a printed antenna.

INGA can easily be programmed via USB and INGA's bootloader is ready for „over-the-air“ flashing. The set of sensors is capable of monitoring movement, position and activity, which is very useful for medical applications. INGA runs Contiki and TinyOS „out of the box“ and as an open source node, INGA's design can be adapted, changed, extended and enhanced.



INGA is open source, check it out at: <http://www.ibr.cs.tu-bs.de/projects/inga>

Technische Universität Braunschweig  
Institute of Operating Systems and  
Computer Networks

Felix Büsching  
buesching@ibr.cs.tu-bs.de

Ulf Kulau  
kulau@ibr.cs.tu-bs.de

Lars Wolf  
wolf@ibr.cs.tu-bs.de

