



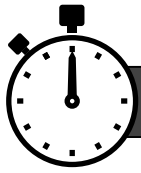
puggle

www.puggleboard.com

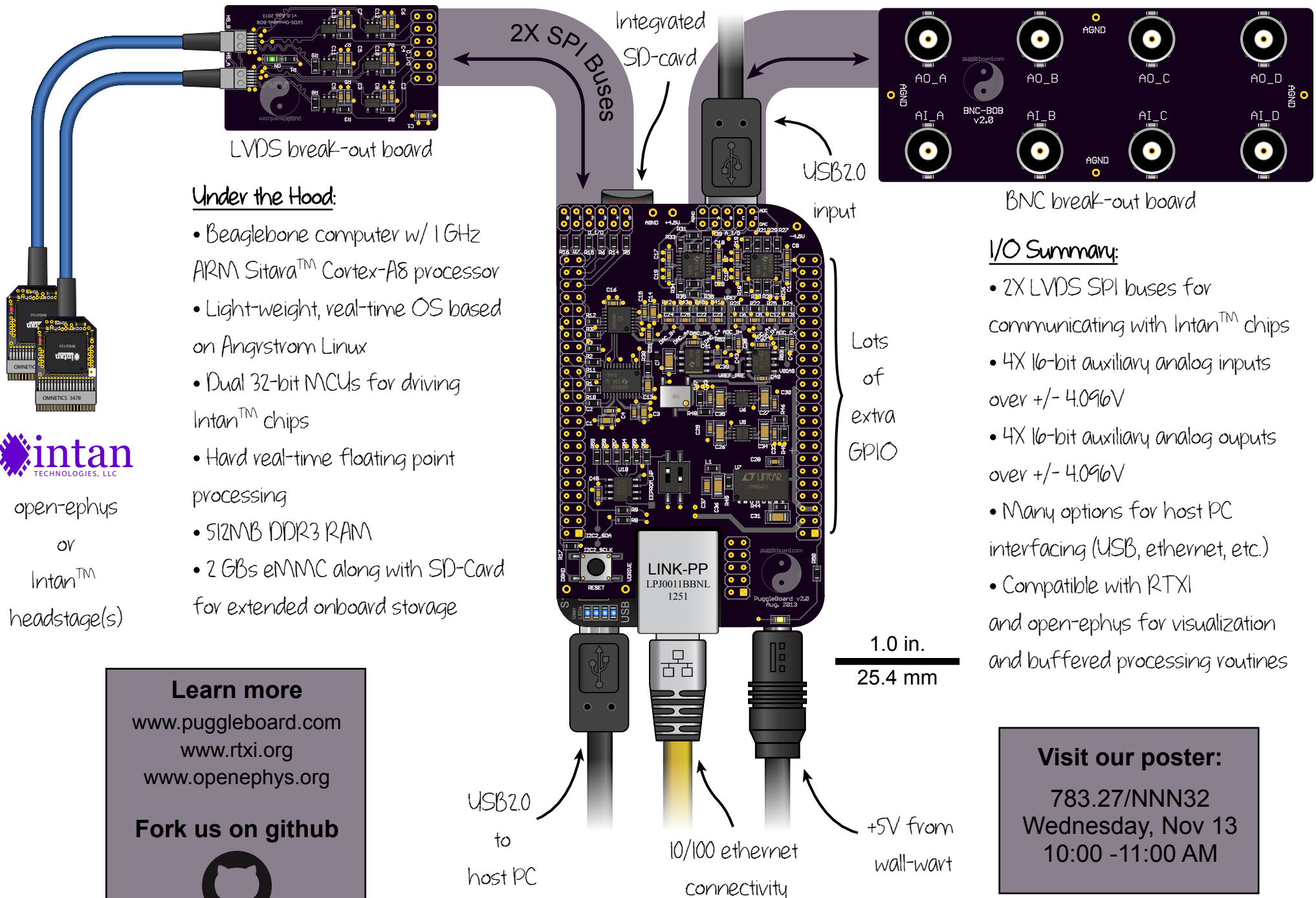
- Low cost, ARM-based data acquisition and processing tool.
- Sense, process, and react to input signals in hard real-time.
- Built on the popular BeagleBone \$45 embedded Linux computer

\$150*

*Approximate materials cost. Does not include Intan™ chips, cables, or headstage PCBs.



Acquisition to output in ~50 μ s



Learn more

www.puggleboard.com
www.rtxi.org
www.openephys.org

Fork us on github



github.com/PuggleBoard

Visit our poster:

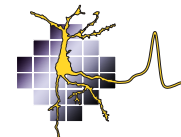
783.27/NNN32
 Wednesday, Nov 13
 10:00 -11:00 AM



beagleboard.org



open ephys



LABORATORY FOR
 NEUROENGINEERING

