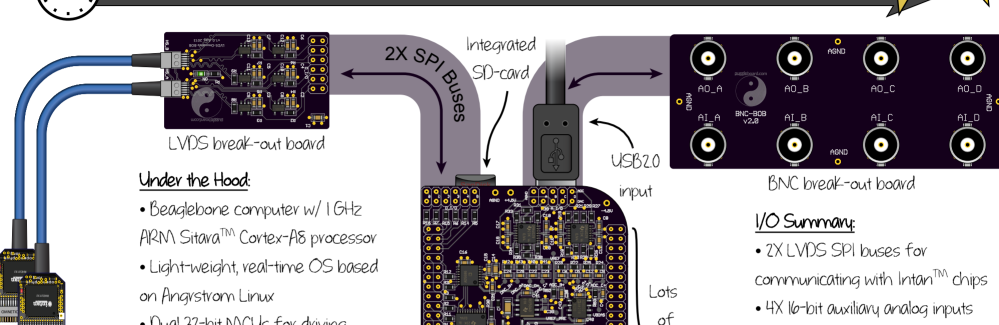


www.puggleboard.com

- · 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

Does not include Intan™ Chips, cables





intan

 $Intan^{TM}$

headstage(s)

open-ephys

· Hard real-time floating point processing

Dual 32-bit MCUs for driving

· SIZMB DDR3 RAM

IntanTM chips

• 2 GBs eMMC along with SD-Card for extended onboard storage

LINK-PP LPJ0011BBNL

1.0 in. 25.4 mm

extra

GPIO

and buffered processing routines

Compatible with RTXI

over +/- 4.096V

over +/- 4.096V

Visit our poster:

• 4X 16-bit auxiliary analog ouputs

Many options for host PC

interfacing (USB, ethernet, etc.)

and open-ephys for visualization

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

Learn more

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

Fork us on github



github.com/PuggleBoard

USB2.0 +5V from to 10/100 ethernet wall-wart host PC connectivity

뭄

beaaleboard.ora





