What is demonstrated

PocketNC on BeagleBone® Black running Machinekit

EduMIP on BeagleBone® Blue running ROS

PocketPilot on PocketBeagle® running ArduPilot

BeagleBoard®-X15 running OpenCL

What was improved

- Easier to customize with system-in-package (SIP) technology and KiCad references
- Greater interface and off-loading possibilities with PCIe, USB3, PRUs and Cortex-Mx MCUs
- Continued reduction in out-of-tree patches and growth in developer community
- More references closer to an end application and more training materials to get people started

Source code or detail technical information availability

beagleboard.org/boards  github.com/beagleboard