

Hobbitboard Brillo



Wandboard is proud to introduce the "Hobbitboard Made for Brillo". Your building block for the Internet of Things (IoT).

The Hobbitboard is an ubiquitous computing, very compact, high performance platform that is highly optimized for mobile Internet of Things applications. Using a pin-compatible scalable platform that not only utilizes the Intel® "Edison" connector connectivity for sensors and low-speed I/O, but also adds additional expansion possibilities for multimedia and connectivity, giving you cutting edge technology that can easily be expanded and implemented into Industry 4.0 applications.

The "Hobbitboard Made for Brillo" puts any IoT project in fast track mode and help you build your next home automation project, drone, 3D printer, climate control, robot or remote sensor network in minutes.

What is Brillo?

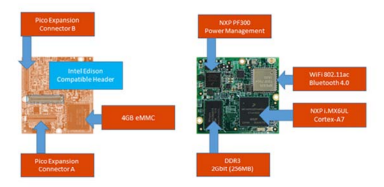
Brillo brings the simplicity and speed of software development to hardware for IoT with an embedded OS, core services, developer kit, and developer console.

More information can be found at : Google Brillo Project Page

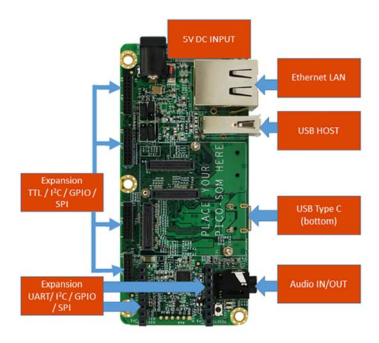
The hardware specifications

Hobbitboard exist of an System on Module (SoM) and an I/O carrierboard in a similar way as the original Wandboard i.MX6 making the Compute Module very easy to adapt to your specific projects.

The Hobbit Compute Module



The Hobbit I/O Carrierboard



Meet the Hobbitboard



PRE-ORDER Hobbitboard





This work is licensed under a Creative Commons Attribution-ShareAlike 3.0 Unported License.