

# Intel® based Mobile Internet Devices

**Mobile Internet Devices (MIDs)** represent a category of truly mobile devices that provide full Internet experience while on the go and enable users to communicate, entertain, access information, and be productive.



## Target Usages



**Communication:** Be able to browse the web, chat with family and friends, connect through VOIP, and build your social network.

**Entertainment:** Watch your favorite videos, play games, share pictures, listen to music, browse the web.

**Information:** Get directions, locate points of interest, access location-based applications, catch up on news and sports, shop or just browse the web.

**Productivity:** Collaborate, communicate, and access your PC when on-the-go.

## Ultra Mobile components

### Intel® processor A100 and A110

Intel offers two new processors as part of the Intel Ultra Mobile Platform. Based on low-power Intel architecture technology and optimized for use in ultra-mobile devices, they are paired with the new Intel® 945GU Express Chipset and Intel® I/O Controller Hub (ICH7).

Intel® processor A100	Intel® processor A110
600MHz CPU	800MHz CPU
400MHz Front Side Bus	400MHz Front Side Bus
512KB Level 2 Cache	512KB Level 2 Cache
3W TDP	3W TDP
14x19mm package	14x19mm package



For more information see: [www.intel.com/products/mid](http://www.intel.com/products/mid)