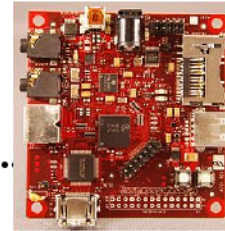
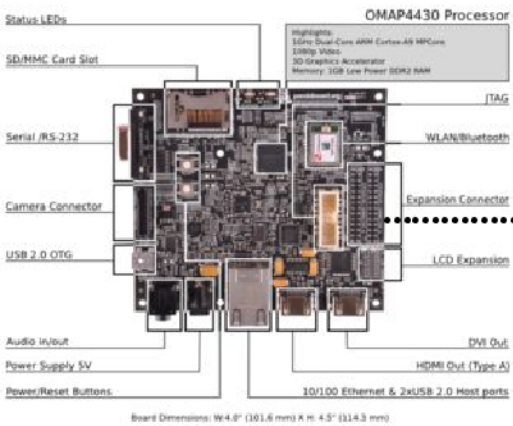


# Scurt istoric al plăcilor SBC

As.Ing. Valentin Gabriel Voiculescu





~2006 - Arduino (~USD 50)

Jul 2008 - **Beagleboard** (~USD 150)

Mar 2009 - **Arduino Mega** (~USD 60)

Aug 2010 - **Beagleboard xM** (USD 149)

Oct 2010 - **Pandaboard** (USD 174)

Sep 2010 - **Arduino Uno** (~USD 25)

Nov 2010 - Linaro 10.11

Oct 2011 - **Beaglebone** (USD 89)

Nov 2011 - Pandaboard ES (USD 182)

Feb 2012 - **Raspberry Pi 1 - Model B** (USD 35)

Apr 2013 - **Beaglebone Black** (USD 45)

Q4 2013 - **Parallella** (USD 120)

Sep 2013 - **Arduino Yun** (USD 75)

Apr 2014 - Banana PI M1 (USD 39)

Apr 2014 - Minnowboard MAX (USD 99)

Apr 2014 - Raspberry Pi Zero (USD 5)

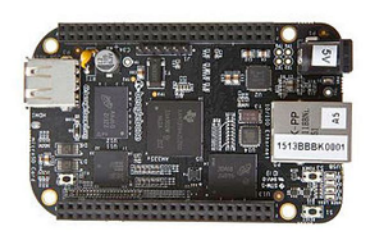
Jan 2015 - MIPC Creator CI20 (USD 65)

Feb 2015 - Raspberry Pi 2 - Model B (USD 35)

Feb 2015 - **96boards' Hikey** (USD 130)

Dec 2015 - **C.H.I.P.** (USD 9)

Feb 2016 - Raspberry Pi 3 - Model B (USD 35)



# Bibliografie

<https://en.wikipedia.org/wiki/BeagleBoard>

[https://en.wikipedia.org/wiki/Raspberry\\_Pi](https://en.wikipedia.org/wiki/Raspberry_Pi)

<https://en.wikipedia.org/wiki/PandaBoard>

<https://en.wikipedia.org/wiki/Arduino>

[https://en.wikipedia.org/wiki/List\\_of\\_Arduino\\_boards\\_and\\_compatible\\_systems](https://en.wikipedia.org/wiki/List_of_Arduino_boards_and_compatible_systems)

<http://arduinohistory.github.io/>

[http://elinux.org/CI20\\_Availability](http://elinux.org/CI20_Availability)

<https://techcrunch.com/2014/04/03/intel-releases-99-minnowboard-max-an-open-source-single-board-computer/>