[General desc for expansion and pin](https://learn.sparkfun.com/tutorials/general-guide-to-sparkfun-blocks-for-intel-edison) [layout](https://www.google.com/url?q=https%3A%2F%2Flearn.sparkfun.com%2Ftutorials%2Fgeneral-guide-to-sparkfun-blocks-for-intel-edison&sa=D&sntz=1&usg=AFQjCNHfcbpKMKr6383tolw7_Q8IeaBBiA)

[Expansion cards](https://www.sparkfun.com/categories/272)

[Hackaday 1](http://hackaday.com/2014/10/18/the-economics-of-fuzz-testing-with-the-intel-edison/?utm_source=feedburner&utm_medium=feed&utm_campaign=Feed%3A+hackaday%2FLgoM+%28Hack+a+Day%29)

[Brochure](http://download.intel.com/support/edison/sb/edison_pb_331179001.pdf)

[We will have to cluster with wifi](http://lcamtuf.coredump.cx/edison_fuzz/)

[Edison camera](http://www.aliexpress.com/item/1pcs-lot-RS232-SPI-High-Speed-Digital-JPEG-Serial-CCTV-Camera-Module-SCC-1-with-video/1975849841.html)

001f908a683b

broly