

Intel introduce otto nuove CPU entry-level



LINK (<https://www.nexthardware.com/news/processor-chipset/6286/intel-introduce-otto-nuove-cpu-entry-level.htm>)

In arrivo quattro Pentium e altrettanti Core i3, tutti basati su architettura Haswell.



Intel ha lanciato otto nuovi processori dual core entry-level per socket LGA 1150, tutti basati su micro architettura Haswell.

Model	Cores / Threads	Frequency	L3 cache	Graphics	Max GPU Frequency	Memory	TDP	Price
Pentium G3250	2 / 2	3.2 GHz	3 MB	HD	1100 MHz	DDR3-1333	53W	\$64
Pentium G3250T	2 / 2	2.8 GHz	3 MB	HD	1100 MHz	DDR3-1333	35W	\$64
Pentium G3450T	2 / 2	2.9 GHz	3 MB	HD	1100 MHz	DDR3-1600	35W	\$75
Pentium G3460	2 / 2	3.5 GHz	3 MB	HD	1100 MHz	DDR3-1600	53W	\$86
Core i3-4160	2 / 4	3.6 GHz	3 MB	HD 4400	1150 MHz	DDR3-1600	54W	\$117
Core i3-4160T	2 / 4	3.1 GHz	3 MB	HD 4400	1150 MHz	DDR3-1600	35W	\$117
Core i3-4360T	2 / 4	3.2 GHz	4 MB	HD 4600	1150 MHz	DDR3-1600	35W	\$138
Core i3-4370	2 / 4	3.8 GHz	4 MB	HD 4600	1150 MHz	DDR3-1600	54W	\$149