

# CPU'S

\*\* LAST UPDATED 10/04/12 \*\*

Prices subject to daily changes.

ALL MODELS ARE NORMALLY KEPT IN STOCK EXCEPT ITEMS MARKED WITH \*

## INTEL SOCKET LGA1155 – DUAL CHANNEL RAM

CPU + GPU (MUST USE COMPATIBLE MAINBOARDS TO UTILISE GPU):

### DUAL CORE WITH COOLER:

CELERON G530 – 2 X 2.4GHz 45nm CORES - 2 X THREADS - 2MB CACHE	\$60
PENTIUM G850 – 2 X 2.9GHz 45nm CORES - 2 X THREADS - 3MB CACHE	\$95
CORE i3 2100 – 2 X 3.1GHz 45nm CORES - 4 X THREADS - 3MB CACHE	\$140

### QUAD CORE WITH COOLER:

CORE i5 2320 – 4 X 3.0GHz - TURBO 3.3GHz - 45nm CORES - 4 X THREADS - 6MB CACHE	\$205
CORE i5 2500 – 4 X 3.3GHz - TURBO 3.7GHz - 45nm CORES - 4 X THREADS - 6MB CACHE	\$230
CORE i7 2600 – 4 X 3.4GHz 45nm CORES - TURBO 3.8GHz - 8 X THREADS HT - 6MB CACHE	\$315

## NEW INTEL SOCKET LGA2011 – QUAD CHANNEL RAM

### QUAD CORE SUPPLIED WITHOUT COOLERS :

*CORE i7 3820 – 4 X 3.6 GHz CORES - TURBO 3.8GHz - 8 X THREADS HT - 10MB CACHE	\$330*
--	--------

### HEX CORE SUPPLIED WITHOUT COOLERS :

*CORE i7 3930K – 6 X 3.2 GHz CORES - TURBO 3.8GHz - 12 X THREADS HT - 12MB CACHE	\$630*
*CORE i7 3960X – 6 X 3.3 GHz CORES - TURBO 3.9GHz - 12 X THREADS HT - 15MB CACHE	\$1120*

K & X VERSIONS = UNLOCKED MULTIPLIER FOR OVERCLOCKING