Intel Core i7-3610QM specifications

General information

Type <u>CPU / Microprocessor</u>

Market segment Mobile

Family <u>Intel Core i7 Mobile</u>

Model number ? <u>i7-36100M</u>

CPU part number AW8063801013511 is an OEM/tray microprocessor

Frequency ? 2300 MHz

Turbo frequency 3300 MHz (1 core)

3200 MHz (2 cores) 3100 MHz (3 or 4 cores)

Bus speed ? 5 GT/s DMI

Clock multiplier ? 23

Package 988-pin micro-PGA (rPGA988B)

Socket G2 / rPGA988B

Size 1.48" x 1.48" / 3.75cm x 3.75cm

April 23, 2012 (announcement)

April 29, 2012 (launch)

Price at introduction \$378

S-spec numbers

Introduction date

| Part number | ES/QS processors | | Production processors |
|-----------------|------------------|------|-----------------------|
| | QCOR | QC27 | <u>SROMN</u> |
| AW8063801013511 | + | + | + |

Architecture / Microarchitecture

Microarchitecture Ivy Bridge
Processor core ? Ivy Bridge

Core stepping ? E1 (QC27, SR0MN)
CPUID 306A9 (QC27, SR0MN)

Manufacturing process 0.022 micron

1.4 billion transistors

Die size 159.82mm²

Data width 64 bit
The number of cores 4
The number of threads 8

Floating Point Unit Integrated

Level 1 cache size ? 4 x 32 KB 8-way set associative instruction caches

 $4 \times 32 \text{ KB } 8\text{-way set associative data caches}$

Level 2 cache size ? 4 x 256 KB 8-way set associative caches

Level 3 cache size 6 MB 12-way set associative shared cache

Physical memory 32 GB

Multiprocessing Not supported

Features • MMX instructions

SSE / Streaming SIMD ExtensionsSSE2 / Streaming SIMD Extensions 2

SSE3 / Streaming SIMD Extensions 3

SSSE3 / Supplemental Streaming SIMD Extensions 3

SSE4 / SSE4.1 + SSE4.2 / Streaming SIMD Extensions 4 ?

AES / Advanced Encryption Standard instructions

AVX / Advanced Vector Extensions

F16C / 16-bit Floating-Point conversion instructions
 EM64T / Extended Memory 64 technology / Intel 64 ?

NX / XD / Execute disable bit ?

HT / Hyper-Threading technology ?

■ TBT 2.0 / Turbo Boost technology 2.0 ?

VT-x / Virtualization technology ?

Low power features Enhanced SpeedStep technology ?

Integrated peripherals / components

Integrated graphics GPU Type: HD 4000

Base frequency (MHz): 650

Maximum frequency (MHz): 1100 The number of supported displays: 3

Memory controller The number of controllers: 1

Memory channels: 2

Supported memory: DDR3-1333, DDR3-1600, DDR3L-1333,

DDR3L-1600, DDR3L-RS 1333, DDR3L-RS 1600 Maximum memory bandwidth (GB/s): 25.6

Other peripherals

• Direct Media Interface 2.0

PCI Express 3.0 interface

Electrical / Thermal parameters

Maximum operating temperature? 105°C

Thermal Design Power ? 45 Watt

Notes on Intel Core i7-3610QM

- The processor has the following security, data protection and/or software features: Intel Secure Key, Identity Protection technology and Anti-Theft technology.
- The CPU is compatible with DirectX 11.0, OpenGL 4.0 and OpenCL 1.2 APIs.
- The graphics unit has the following software features enabled: Intel Quick Sync Video, Wireless Display, Insider, InTru 3D technology and Clear Video HD technology.