Intel® A

Intel® Atom™ Processor E3815 (512K Cache, 1.46 GHz)

Specifications			
- Essentials			
Status		Launched	
Launch Date		Q4'13	
Processor Number		E3815	
L2 Cache		512 KB	
Instruction Set		64-bit	
Embedded Options Available	Q	Yes	
Lithography		22 nm	
Recommended Customer Price		TRAY: \$31.00	
Datasheet	Link		
Conflict Free		Yes	
- Performance			
# of Cores		1	
# of Threads		1	
Processor Base Frequency		1.46 GHz	
TDP		5 W	
- Memory Specifications			
Max Memory Size (dependent on memory type)		8 GB	
Memory Types		DDR3L 1067	
Max # of Memory Channels		1	
ECC Memory Supported ‡	Q	Yes	
- Graphics Specifications			
Processor Graphics ‡		Intel® HD Graphics	
Graphics Base Frequency		400 MHz	
Graphics Burst Frequency		400 MHz	
Intel® Quick Sync Video	Q	Yes	
# of Displays Supported ‡		2	
- Expansion Options			
PCI Express Revision		2.0	
PCI Express Configurations ‡		x4, x2, x1	
Max # of PCI Express Lanes 4		4	
- I/O Specifications			
Revision 2.0, 3.0		2.0, 3.0	
Total # of SATA Ports		2	

ntegrated LAN		No	
ntegrated IDE		No	
ART		Yes	
- Package Specifications			
JUNCTION		-40°C to 110°C	
ckage Size		25mm x 27mm	
ockets Supported		FCBGA1170	
Low Halogen Options Available	ow Halogen Options Available		
- Advanced Technologies			
Intel® vPro Technology ‡	Q	No	
Intel® Hyper-Threading Technology ‡	Q	No	
Intel® Virtualization Technology (VT-x) ‡		Yes	
Intel® Virtualization Technology for Directed I/O (VT-d)‡	Q	No	
Intel® VT-x with Extended Page Tables (EPT) ‡	Q	Yes	
Intel® 64 ‡	Q	Yes	
Enhanced Intel SpeedStep® Technology	Q	Yes	
ntel® HD Audio Technology		Yes	
- Intel® Data Protection Technology			
Intel® AES New Instructions	Q	Yes	
- Intel® Platform Protection Technology			
Trusted Execution Technology ‡	Q	No	
Execute Disable Bit [‡]		Yes	

Ordering and Spec Information

Trade Compliance Information

ECCN	CCATS	US HTS
5A992CN3	G143235	8542310000-HYBRD

Ordering and Spec Information

Spec Code	Ordering Code	Step	RCP			
Intel® Atom™ Processor E3815 (512K Cache, 1.46 GHz) FC-BGA13F, Tray						
SR1RA	FH8065301567411	В3	\$31.00			
SR1XA	FH8065301567414	D0	\$31.00			

Download Drivers



BIOS Implementation Test Suite (BITS)

BITS provides a bootable pre-OS environment for testing BIOSes and in particular their initialization of Intel® Processors, hardware, and technologies

Version: Build 2070 (Latest)

Date: 1/7/2016

Operating Systems: OS Independent



Intel® Embedded Drivers for Microsoft Windows* 10 IoT Core (32-bit)



Intel® Embedded Drivers for Microsoft Windows* 10 IoT Core (32-bit)

Version: 1 (Latest) Date: 12/23/2015

Operating Systems: Windows® 10, 32-bit



Intel® Processor Identification Utility - Windows* Version

The Intel® Processor Identification Utility is provided by Intel to identify characteristics of a processor inside a system.

Version: 5.40 (Latest) Date: 12/23/2015 Operating Systems: Windows 2000*, Windows 7*, Windows 8*, 8 more



Intel® HD Graphics Driver v36.19.0 (Gold) for Windows* 10 IoT Core

Install Package: Intel® HD Graphics Driver v36.19.0 (Gold) for Windows* 10 IoT Core

Version: v36.19.0 (Gold) (Latest) Date: 12/18/2015 Operating Systems: Windows® 10, 32-bit, Windows® 10, 64-bit



Intel Embedded Drivers for Windows* 7 (32-bit & 64-bit)

Install Package: Intel® Embedded Drivers for Windows* 7 (32-bit & 64-bit)

Version: 3 (Latest) Date: 11/23/2015 Operating Systems: Windows 7, 32-bit*, Windows 7, 64-bit*



Intel® Embedded Drivers for Microsoft Windows* 8 (32-bit & 64-bit) OS

Drivers: Installs drivers for embedded Windows* 8 (32-bit & 64-bit) OS for the Intel® Atom™ E3800 Product Family & related processors.(v.1, Oct. 2015)

Version: 1 (Latest) **Date:** 10/16/2015

Operating Systems: Windows 8*, Windows 8, 32-bit*, Windows 8, 64-bit*



BKC (Best Known Configuration) for Fedora* 18 MR2 (Maintenance Release 2)

This is the Best Known Configuration for Linux* MR2 integration into Fedora* 18 for Intel® Atom™ Processor E3800 product family.

Version: 1 (Latest) **Date:** 9/15/2015

Operating Systems: Linux*



Intel® Processor Identification Utility - Bootable Version

The Intel® Processor Identification Utility is provided by Intel to identify characteristics of a processor inside a system.

Version: 5.30 (Latest) Date: 9/11/2015

Operating Systems: OS Independent



Intel® Processor Diagnostic Tool (64-bit)

The Intel® Processor Diagnostic Tool is compatible with multiprocessor systems.

Version: 2.20.0.0.W.MP-1 (Latest) Date: 8/7/2015

Operating Systems: Windows 7*, Windows 8*, Windows 8.1*, 4 more



Intel® Embedded Media and Graphics Driver (Intel® EMGD)

For embedded Intel® Atom™ Processor-based systems Version: 1.15-1.18 (Latest) Date: 5/7/2015

Operating Systems: OS Independent



Intel® IoT Gateways Software Development Kit SK50: Getting Started Guide Commands

Getting Started guide commands for installation of the Intel® IoT Gateways Software Development Kit SK50.

Version: 1 (Latest) Date: 4/30/2015

Operating Systems: Linux*



Intel® Processor Diagnostic Tool (32-bit)

The Intel® Processor Diagnostic Tool is compatible with multiprocessor systems.

Version: 2.11.0.0.W-2 (Latest) Date: 4/29/2015

Operating Systems: Windows 7*, Windows 8*, Windows 8.1*, 5 more



Intel® IoT Gateways Development Kit DK300 Series: Getting Started Guide Commands

Getting Started guide commands for installation of the Intel® IoT Gateways Development Kit DK300 Series.

Version: 2 (Latest) Date: 2/6/2015

Operating Systems: Linux*



Intel® IoT Gateways Development Kit DK300 Series: Get Started Guide Commands

Getting Started guide commands for installation of the Intel® IoT Gateways Development Kit DK300 Series.

Version: 1 (Latest) Date: 2/6/2015

Operating Systems: Linux*



Linux* Processor Microcode Data File

The microcode data file contains the latest microcode definitions for all Intel processors. Intel periodically releases these microcode updates.

Version: 20150121 (Latest) Date: 1/27/2015

Operating Systems: Caldera Linux*, Chromium OS*, Debian 3.1 Linux*, 91 more



Linux* Processor Microcode Data File

The microcode data file contains the latest microcode definitions for all Intel processors. Intel periodically releases these microcode updates.

Version: 20150107 (Latest) Date: 1/13/2015

Operating Systems: Caldera Linux*, Chromium OS*, Debian 3.1 Linux*, 89 more



Intel® IoT Gateways Development Kit DK200 Series: Getting Started Guide Commands

Getting Started guide commands for installation of the Intel® IoT Gateways Development Kit DK200 Series.

Version: 1 (Latest) Date: 12/15/2014

Operating Systems: Linux*



Intel® IoT Gateways Development Kit DK100 Series: Getting Started Guide Commands

Getting Started guide commands for installation of the Intel® IoT Gateways Development Kit DK100 Series.

Version: 1 (Latest) **Date:** 12/13/2014

Operating Systems: Linux*



Intel® IoT Gateways Development Kit DK50 Series: Getting Started Guide Commands

Getting Started guide commands for installation of the Intel® IoT Gateways Development Kit DK50 Series.

Version: 1 (Latest) **Date:** 12/13/2014

Operating Systems: Linux*



Intel embedded drivers for Windows* 8.1 (64-bit)

Install Package: Intel embedded drivers for Windows* 8.1 (64-bit)

Version: 1 (Latest) Date: 9/26/2014 Operating Systems: Windows 8.1, 64-bit*

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Refer to Datasheet for formal definitions of product properties and features.

"Announced" SKUs are not yet available. Please refer to the Launch Date for market availability.

Some products can support AES New Instructions with a Processor Configuration update, in particular, i7-2630QM/i7-2635QM, i7-2670QM/i7-2675QM, i5-2430M/i5-2435M, i5-2410M/i5-2415M. Please contact OEM for the BIOS that includes the latest Processor configuration update.

‡ This feature may not be available on all computing systems. Please check with the system vendor to determine if your system delivers this feature, or reference the system specifications (motherboard, processor, chipset, power supply, HDD, graphics controller, memory, BIOS, drivers, virtual machine monitor-VMM, platform software, and/or operating system) for feature compatibility. Functionality, performance, and other benefits of this feature may vary depending on system configuration.

"Conflict free" and "conflict-free" means "DRC conflict free", which is defined by the U.S. Securities and Exchange Commission rules to mean products that do not contain conflict minerals (tin, tantalum, tungsten and/or gold) that directly or indirectly finance or benefit armed groups in the Democratic Republic of the Congo (DRC) or adjoining countries. Intel also uses the term "conflict-free" in a broader sense to refer to suppliers, supply chains, smelters and refiners whose sources of conflict minerals do not finance conflict in the DRC or adjoining countries. Intel processors manufactured before January 1, 2013 are not confirmed conflict free. The conflict free designation refers only to product manufactured after that date. For Intel Boxed Processors, the conflict free designation refers to the processor only, not to any additional included accessories, such as heatsinks/coolers.

See http://www.intel.com/content/www/us/en/architecture-and-technology/hyper-threading/hyper-threading-technology.html?wapkw=hyper+threading for more information including details on which processors support Intel® HT Technology.

Max Turbo Frequency refers to the maximum single-core processor frequency that can be achieved with Intel® Turbo Boost Technology. See www.intel.com/technology/turboboost/ for more

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System and Maximum TDP is based on worst case scenarios. Actual TDP may be lower if not all I/Os for chipsets are used.

Low Halogen: Applies only to brominated and chlorinated flame retardants (BFRs/CFRs) and PVC in the final product. Intel components as well as purchased components on the finished assembly meet JS-709 requirements, and the PCB / substrate meet IEC 61249-2-21 requirements. The replacement of halogenated flame retardants and/or PVC may not be better for the environment.

For benchmarking data see http://www.intel.com/performance.

Intel processor numbers are not a measure of performance. Processor numbers differentiate features within each processor family, not across different processor families. See http://www.intel.com/content/www/us/en/processors/processor-numbers.html for details.

Processors that support 64-bit computing on Intel® architecture require an Intel 64 architecture-enabled BIOS.

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