Compare

Legacy Intel® Pentium®

Related Products

Intel® Pentium® M

Processor 700 Series

Products formerly Dothan

Visit the Embedded Design

Export Full Specifications >

Search Distributors >

Search all of intel.com >

PCN/MDDS Information

915861: PCN | MDDS

868295: PCN | MDDS

915870: PCN | MDDS

Intel on YouTube

Support Overview >

Processor

Center >

SLJ8U

SL89N

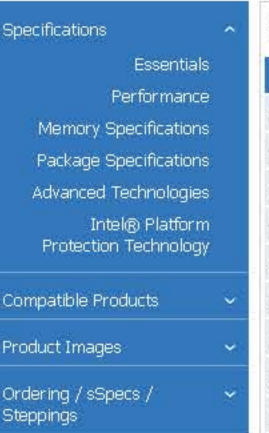
SLJ95

Quick Links

ARK Menu >

Type Here to Search Products

## Intel® Pentium® M Processor LV 738 (2M Cache, 1.40 GHz, 400 MHz FSB)



Menu ~



All information provided is subject to change at any time, without notice. Intel may make changes to manufacturing life cycle, specifications, and product descriptions at any time, without notice. The information herein is provided "as-is" and Intel does not make any representations or warranties whatsoever regarding accuracy of the information, nor on the product features, availability, functionality, or compatibility of the products listed. Please contact system vendor for more information on specific products or systems.

"Intel classifications" consist of Export Control Classification Numbers (ECCN) and Harmonized Tariff Schedule (HTS) numbers. Any use made of Intel classifications are without recourse to Intel and shall not be construed as a representation or warranty regarding the proper ECCN or HTS. Your company may be the exporter of record, and as such, your company is responsible for determining the correct classification of any item at the time of export.

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.

Execute Disable Bit #

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,

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

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,

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 information.

The Recommended Customer Price ("RCP") is pricing guidance for Intel products. Prices are for direct Intel customers and are subject to change without notice. Taxes and shipping, etc. not included. Prices may vary for other package types and shipment quantities, and special promotional arrangements may apply. Listing of these RCP does not constitute a formal pricing offer from Intel. Please work with your appropriate Intel representative to obtain a formal price quotation.

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.

Send us your feedback!

About Support Social Legal Company Information Intel Communities Terms of Use Support Home Download Center Investor Relations \*Trademarks Intel on Twitter Product Specifications (ARK) Contact Us Intel on Facebook Privacy Cookies Newsroom in Intel on LinkedIn Site Map Intel on Instagram



Jobs

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Microprocessors - MPU category:

Click to view products by Intel manufacturer:

Other Similar products are found below:

MC68302EH20C MC7457RX1000LC MC7457RX1267LC MC7457VG1267LC A2C00010998 A A2C52004004 R5F117BCGNA#20 R5F52106BDLA#U0 ADJ3400IAA5DOE MPC8245TVV266D MPC8245TZU300D MPC8260ACVVMHBB MPC8323ECVRAFDCA MPC8323VRADDCA MPC8536ECVJAVLA BOXNUC5PGYH0AJ 20-668-0024 P1010NSN5DFB P2010NSN2MHC P2020NXE2HHC P5020NSE7QMB P5020NSE7TNB P5020NSE7VNB LS1020ASN7KQB LS1020AXN7HNB LS1020AXN7KQB A2C00010729 A A2C00039344 T1022NSE7MQB T1022NXN7PQB T1023NSE7MQA T1024NXE7PQA T1042NSE7MQB T1042NSN7MQB T1042NXN7WQB T2080NSE8TTB T2080NSN8PTB T2080NXE8TTB T2081NXN8TTB R5F101AFASP#V0 MC68302CEH20C MPC8260ACVVMIBB MPC8280CZUUPEA MPC8313ECVRAFFC MPC8313ECVRAGDC MPC8313EVRADDC MPC8313EVRADDC MPC8314CVRAGDA