

Intel® XWAY™ PHY11G Gigabit PHY

Specifications

Ordering and Compliance

Ordering and spec information

Trade compliance information

PCN/MDDS Information

Ordering and spec information

Intel® XWAY™ PHY11G PEF7071 Gigabit PHY

Spec Code SLLHU

Ordering Code PEF7071VV16

Step A6

RCP \$1.04

Intel® XWAY™ PHY11G PEF7072 Gigabit PHY

Spec Code SLLHN

Ordering Code PEF7072HLV16

Step

RCP \$1.15

Trade compliance information

ECCN 5A991

CCATS

US HTS 8542390001

PCN/MDDS Information

SLLHU

947046 PCN | MDDS

SLLHN

947047 PCN

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"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.

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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.

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





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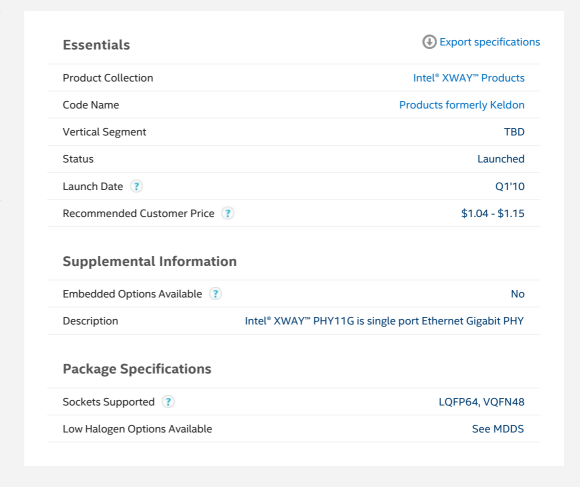
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