

# Specifications

# Ordering and Compliance

### Ordering and spec information

#### Intel<sup>®</sup> DSL6540 Thunderbolt<sup>™</sup> 3 Controller, Dual Port, FC-CSP, Tray

Spec Code	SLL44
Ordering Code	DSL6540
Step	B1
RCP	\$8.55
Trade compliance information	
ECCN	4A994
CCATS	NA
US HTS	8542310001
PCN/MDDS Information	
SLL44	

# 944698 PCN | MDDS

Downloads and Software

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 are for informational purposes only and 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 as an importer and/or exporter is responsible for determining the correct classification of your transaction.

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.

‡ 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.

The Recommended Customer Price ("RCP") is pricing guidance for Intel products. Prices are for direct Intel customers, typically represent 1,000-unit purchase quantities, 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. If sold in bulk, price represents individual unit. 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.

Support Home > Product Specifications > Network & I/O

(intel)

Search specifications

**\$** 

Specifications
Essentials

Supplemental Information I/O Specifications Package Specifications

Ordering and Compliance

Intel<sup>®</sup> DSL6540 Thunderbolt<sup>™</sup> 3 Controller

Add to Compare

	Essentials		Export specifications
	Product Collection	Thunderbolt <sup>™</sup> 3 Controllers	
	Code Name	Products formerly Alpine Ridge	
	Status	Launched	
2	Launch Date 🕐	Q3'15	
	TDP 🕐	2.2 W	
	Recommended Customer Price	\$8.55	
	Supplemental Information		
	Embedded Options Available (?)	No	
	Datasheet	View now	
	I/O Specifications		
	Port Configuration	Dual	
	PCI Express Configurations ‡ 👔	Gen 3	
	Display Port	1.2	
	Package Specifications		
	Package Size	10.7 x 10.7mm	
	Low Halogen Options Available	See MDDS	

# More support options for Intel® DSL6540 Thunderbolt™ 3 Controller

<b>X</b> Product Support	(1) Downloads and Software	্রুই Support Community	Warranty and Replacement			
Need more help?						
Give Feedback						

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 are for informational purposes only and 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 as an importer and/or exporter is responsible for determining the correct classification of your transaction.

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.

<sup>‡</sup> 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.

The Recommended Customer Price ("RCP") is pricing guidance for Intel products. Prices are for direct Intel customers, typically represent 1,000-unit purchase quantities, 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. If sold in bulk, price represents individual unit. 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.

Company Information Our Commitment Communities Investor Relations Contact Us Newsroom Jobs **f y** in **D** () © Intel Corporation | Terms of Use | \*Trademarks | Privacy | Cookies | Supply Chain Transparency | Site Map

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for intel manufacturer:

Other Similar products are found below :

EZFMALTAENGB2B LW80603003240AAS LC39 CT80618003201ABS LJ38 FH8065802064011S R26H R1304RPOSHBN 12200BS23MM E1G44HTBLK AT80612003090AAS LBWJ AXXCBL875HDHD NU3210MC S LJEF P82510 PBA31309V1.00 S LK64 EXPI9400PF FH8065301619509S R1SJ FH8065801618304S R23V CL8064701575100SR1H1 CM8063401376501S R1B0 CM8063501287304S R19W CM8063501287602S R19Y CM8063501374802S R1A5 CM8063501375101S R1A8 CM8064601483644S R1PK CM8064601560113S R1QF CM8066201920404S R2L6 CW8064701486802S R1HC 403708R AT80571PH0772MLS LGUH AXXCBL650HDHD BD82QM67 S LJ4M IOTGTWY.DK300 D8086-2 E10G42BTDAG1P5 CM8062100854905S R0LX CM8063401294008S R1AV CM8063401376602S R1B1 CM8063501374901S R1A6 CM8064601560615S R1QJ CM8066201919901 SR2L0 CP80617004122AGS LBVT CM8066401466003S R14P CM8063501293200S R1A0 CM80616003060AES LBTD CT80618005844AAS LJ32 JL82599EN S R1ZS AT80574JJ053NS LBBS FF8062700853304S R02U AV8063801149203S R0ND FH8065802063212S R268 GCIXP1200GA GCIXP1240AA