

1 to 100 GbE Ethernet

Intel Ethernet Battlecard

Intel's Ethernet portfolio offers product for 1GbE to 100GbE connectivity with a wide range of product configuration options.

Single, Dual & Quad port connectivity with both optical and copper physical presentation
Intel Ethernet products support a full suite of drivers for all major operating systems.

Designed for Office network, enterprise and cloud-scale environments, Intel's Ethernet adapters are the perfect choice for today's demanding network applications requiring high-performance, intelligent data flow processing, and highly secure connectivity.



Intel's Value

- Breadth of portfolio
- 30 years experience in Ethernet
- Advanced security
- Interoperability
- Rich feature set
- High performance
- Limited Life Time Warranty

Unique Features

- * The Ethernet Port Configuration Tool (EPCT)
- * Intel® Virtualization Technology (VT)
- * Single Root I/O Virtualization (SR-IOV)
- * Intel® Data Direct I/O Technology (DDIO)
- * Dynamic Device Personalization (DDP)
- * Application Device Queues (ADQ)

Intel® Ethernet Server and Network Adapters

Intel provides data centers worldwide with innovative Ethernet components and solutions that are extensively tested for network interoperability, reliability, and performance. Intel Ethernet controllers, adapters and accessories deliver speeds from 1 to 100GbE – with versatile capabilities to optimize workload performance.

Speed	Connector	Form Factor	Number of Ports	Intel Part Code (Single Pack)	Intel Part Code (Bulk 5 Pack)	Broadcom Part Code Name	Nvidia Part Code	Link to Data	SAP Code (single)	SAP Code (bulk)
1GbE	RJ45	PCIe	1	I210T1	I210T1BLK	x	x	Product Brief	2716324	2716323
	RJ45	PCIe	2	I350T2V2	i350T2V2BLK	BCM95720A2003AC	x	Specifications	3844324	3201631
	RJ45	PCIe	4	I350T4V2	I350T4V2BLK	BCM95719A1904AC	x	Specifications	3201470	3201469
2.5GbE	RJ45	PCIe	1	I226T1	I226T1BLK	x	x	Product Brief	8630658	8630659
10GbE	RJ45	PCIe	2	X550T2		BCM957416A4160C	x	Product Brief	3876853	x
	RJ45	PCIe	2	X710T2L	X710T2LBLK	BCM957416A4160C	x	Product Brief	5436669	5436670
	RJ45	OCP 3.0	2	X710-T2LOCPV3		x	x	Product Brief	6689558	x
	RJ45	PCIe	4	X710T4L	X710T4LBLK	x	x	Product Brief	5436761	5436762
	RJ45	OCP 3.0	4	X710T4LOCPV3		x	x	Product Brief	6689559	x
10GbE	SFP+	PCIe	2	X710DA2	X710DA2BLK	BCM957412A4120AC	x	Product Brief	3241482	3241481
	SFP+	PCIe	4	X710DA4FH	X710DA4FHBLK	x	x	Product Brief	3241484	3241483
25GbE	SFP28	PCIe	2	XXV710DA2	XXV710DA2BLK	BCM957414A4142CC	MCX512A-ACAT	Product Brief	4367652	4367651
	SFP28	PCIe	2	E810XXVDA2	E810XXVDA2BLK	BCM957414A4142CC	MCX631102AN-ADAT	Product Brief	6171062	6174178
	SFP28	OCP 3.0	2	E810XXVDA2OCPV3		BCM957414-N4140C	MCX631432AN-ADAB	Product Brief	6689554	x
	SFP28	PCIe	4	E810XXVDA4	E810XXVDA4BLK	BCM957504-P425G	x	Product Brief	6174179	6174179
	SFP28	OCP 3.0	4	E810XXVDA4OCPV3		BCM957504-N425G	x	Product Brief	7874000	x
100GbE	QSFP28	PCIe	1	E810CQDA1	E810CQDA1BLK	x	MCX515A-CCAT	Product Brief	6689551	6174180
	QSFP28	OCP 3.0	1	E810CQDA1OCPV3		BCM957508-N1200G	MCX565M-CCAB	Product Brief	6689551	x
	QSFP28	PCIe	2	E810CQDA2	E810CQDA2BLK	BCM957508-P2100G	MCX516A-CCAT	Product Brief	6165414	6174184
	QSFP28	OCP 3.0	2	E810CQDA2OCPV3		BCM957508-N2100G	MCX566A-CDAB	Product Brief	6324721	x
200GbE <i>Bifurcated</i>	QSFP28	PCIe	2	E8102CQDA2		x	x	Product Brief	6386709	x

This is not an exhaustive list of all Intel Ethernet adapters , please contact your local account manager for any additional information or view our NEX landing page for latest update - <https://eu.tdsynnex.com/intel-nex>

Accessories										
10GbE	SFP+	Optical Transceiver	E10GSFPSR					Product Brief	1813668	x
	SFP+	Optical Transceiver	E10GSFPSRX					Product Brief	4673553	x
	SFP+	Optical Transceiver	E10GSFPLR					Product Brief	1813669	x
25GbE	SFP28	Optical Transceiver	E25GSFP28SR					Product Brief	4379961	x
	SFP28	Optical Transceiver	E25GSFP28SRX					Product Brief	4673554	x
	SFP28	Optical Transceiver	E25GSFP28LRX					Product Brief	5735154	x
100GbE	QSFP28	Optical Transceiver	E100GQSFP28SRX					Product Brief	6597110	x
	QSFP28	Optical Transceiver	E100GQSFP28LRX					Product Brief	8673415	x

Built for your business

TD SYNnex Global Computing Components (GCC) Across Europe

TD SYNnex GCC currently operates in 17 countries across Europe - each with their local sales and technical teams and all having access to our pan-European logistics architecture.

We also have 9 dedicated logistics centres across the region, ensuring the best stock availability levels and fastest delivery options are always available for your Intel Enterprise server solution requirements.

Two of these logistics centres (UK and CZ) are fully equipped and ISO 9000 accredited integration facilities; able to configure, integrate, test and ship the most complex Intel server solutions.

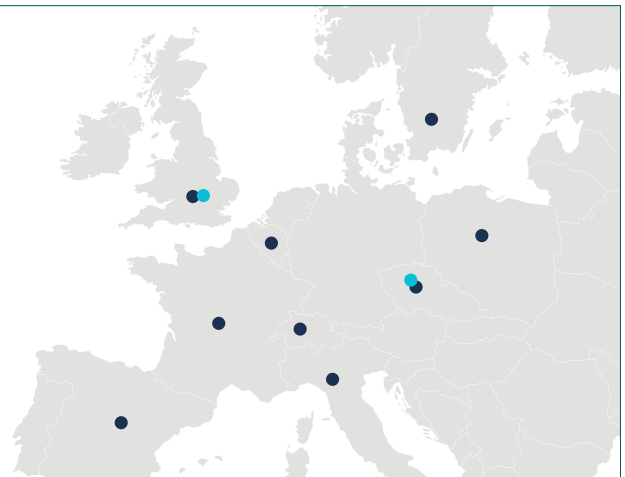
European Integration & Service Facilities

● Value Add Centres

Bor, Czech Republic
Magna Park, UK

● Distribution Centres

Aalst, Belgium
Alovera, Spain
Altishofen, Switzerland
Bor, Czech Republic
(European hub)
Jordbro, Sweden
Magna Park, UK
Milan, Italy
Paris, France
Warsaw, Poland



21 Country Sales Offices

9 Distribution Centres

120 Dedicated Sales In Touch eCommerce Platforms

For further information please contact the TD Synnex Global Computing Components (GCC) team:

Austria: +431 48801 930 / GCC-AT@tdsynnex.com
Belgium: +32 2 583 83 11 / GCC-BE@tdsynnex.com
Czech Republic: +420 225 299 499 / GCC-CZ@tdsynnex.com
Denmark: +45 44887500 / GCC-DK@tdsynnex.com
Finland: +358 20 155 3636 / GCC-FI@tdsynnex.com
France: +33 164 76 52 70 / GCC-FR@tdsynnex.com
Germany: +49 8947002646 / GCC-DE@tdsynnex.com
Ireland: +44 1256788510 / GCC-UK@tdsynnex.com

Italy: +39 335 12 33 739 / GCC-IT@tdsynnex.com
Netherlands: +31 88 1334080 / GCC-NL@tdsynnex.com
Norway: +47 22 89 78 00 / GCC-NO@tdsynnex.com
Poland: +48 504450535 / GCC-PL@tdsynnex.com
Spain & Portugal: +34 93 297 00 00 / GCC-IBERIA@tdsynnex.com
Sweden: +46 8 795 39 20 / GCC-SE@tdsynnex.com
Switzerland: +41 799 10 00 / GCC-CH@tdsynnex.com
United Kingdom: +44 1256788510 / GCC-UK@tdsynnex.com