Chelsio Unified Wire Adapter Product Selection Guide



Single Adapter with concurrent Multi-Protocol Operation

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Chelsio P/N	T62100-CR	T62100-LP-CR	T62100-SO-CR	T61100-OCP	T6225-OC			T6225-LL-CR	
Ports		2x40/50/100G		1x40/50/100G	2x1/10/250				
Connector Type	QSFP28				SFP28				
Host Interface	PCle Gen3 x16				PCle Gen3 x8				
Form Factor	Half Size	Low F	Profile	00		Lo		Profile	
Concurr. Conn.	3	2k		256 -	→ 1k			32k	
Power (Typical)	22W	19W	16W	18W	15W	10W	/	16W	
Airflow	200 LFM (Linear Feet Per minute)								
Chelsio P/N	T580-OCP	T580-SO-CR	T580-LP-CR	T580-CR	T642	425-CR		T6225-CR	
Ports	2x40G				4x1/10/25G			2x1/10/25G	
Connector Type	QSFP+ Cage				SFP28				
Host Interface	PCle Gen3 x8								
Form Factor	ОСР	Low F	Profile	e Half Size			Low Profile		
Concurr. Conn.	256 → 1k				32k				
Power (Typical)	12W		17W	21W	26W			13W	
Airflow	200 LFM (Linear Feet Per minute)								
		15553 15553	195528 195528 0	9 935555 105555					
Chelsio P/N	T520-OCP	T520-SO-CR	T520-CR	T520-LL-CR	T540-CR	T540-BT		T520-BT	
Ports	2x1/10G				4x1/10G	4x100M/1G/10G		2x100M/1G/10G	
Connector Type	SFP+ Cage RJ-45								
Host Interface	PCle Gen3 x8								
Form Factor	OCP		Low Profile		Half Size			Low Profile	
Concurr. Conn.	256 → 1k 32k								
Power (Typical)	9W		12W	16W	16W	26W		20W	
Airflow	200 LFM (Linear Feet Per minute)								

Features

Windows Server 2012-R2 / 2016 Windows Storage Spaces Direct (S2D) Windows Azure Stack Private Cloud Windows Network Direct Windows SMB Direct Windows Nano Server Windows Client RDMA Low Latency L2 NIC TCP Offload Engine (TOE) TLS/SSL, DTLS, IPsec, SMB 3.X crypto1 iSCSI Offload (Initiator and Target) FCoE Offload iWARP RDMA Offload **NVMe Over Fabrics** NVMe JBOF (Just a Bunch of Flash) **GPUDirect RDMA** Wire Direct Low Latency Suite SRIOV / Virtualization DPDK / PacketDirect / Netmap OVS / OpenFlow Offload NVGRE / VxLAN/ Geneve Media StreamEngine² Traffic Management / DCB **Packet Classification** Sniffer / Tracer Multi / Single adapter Failover

LL: Low Latency **LP:** Low Profile

SO: Server Offload

¹ Supported only on T6 family of adapters ²Not supported by SO (Server Offload) adapters

Chelsio ASIC, Software and Support Guide



Unified Wire Controller ASIC

T6 is a highly integrated, hyper-virtualized 1/10/25/40/50/100GbE controller ASIC with full offload support of a complete Unified Wire solution comprising L2 NIC, TOE, iWARP RDMA, iSCSI, FCoE, NVGRE, VxLAN, Filtering, Traffic Analytics, Management, OVS Offload, UOE, DCB and TLS/SSL, DTLS, IPsec, SMB 3.X crypto Offload.

Ordering Information:

T6ASIC2100: T6 Unified Wire Engine, 2x1/10/25/40/50/100G ports, full featured.

T6ASIC250: T6 Unified Wire Engine, 2x1/10/25/50G ports, full featured.

T6ASIC2100-SO: T6 Server Offload Engine, 2x1/10/25/40/50/100G ports, server offload.

T6ASIC250-SO: T6 Server Offload Engine, 2x1/10/25/40/50G ports, server offload.

T5ASIC40G: T5 Unified Wire Engine, 2x40G or 4x10G ports, full featured.

T5ASIC10G: T5 Unified Wire Engine, 4x10G ports, full featured.

T5ASIC40G-SO: T5 Unified Wire Engine, 2x40G or 4x10G ports, server offload.

T5ASIC10G-SO: T5 Unified Wire Engine, 4x10G ports, server offload.

Unified Manager (UM)

Unified Manager Software centrally manages all Chelsio network adapters across Linux, Mac, Solaris, VMware, FreeBSD and Windows Environments. UM greatly simplifies operations by allowing driver installation, performing network discovery, configuring alerts and other maintenance tasks across multiple nodes and also enabling customers to manage their Chelsio Unified Wire adapters via mobile devices such as iPads and the like.

Unified Manager is installed along with the Unified Wire Software which is available at service.chelsio.com

Accessories

TAPCABLE1M (1M 10G Passive) TAPCABLE3M (3M 10G Passive) TAPCABLE5M (5M 10G Passive) TAPCABLE28-1M (1M 25G Passive) TAPCABLE28-2M (2M 25G Passive) TAPCABLE28-3M (3M 25G Passive)

Twinaxial Cables QTAPCABLE1M (1M 40G QSFP+ Passive, 30 AWG) QTAPCABLE3M (3M 40G QSFP+ Passive, 30 AWG) QTAPCABLE5M (5M 40G QSFP+ Passive, 26 AWG) QTAPCABLE28-1M (1M 100G QSFP28 Passive) QTAPCABLE28-2M (2M 100G QSFP28 Passive) QTAPCABLE28-3M (3M 100G QSFP28 Passive) OCTTAPCABLE3M (3M QSFP+ to 4xSFP+ Passive)

Optical Cables SRCABLE3M (3M Short Reach for 10G and 25G) LRCABLE3M (3M Long Reach for 10G and 25G) QSRCABLE10M (10M Short Reach for 40G and 100G) OCTCABLE5M-SR (5M QSFP+ to 4xSFP+ Short Reach)

Optical Transceivers SM10G-SR (10G Short Reach SFP+) SM10G-LR (10G Long Reach SFP+) SM25G-SR (25G Short Reach SFP28) SM25G-LR (25G Long Reach SFP28) SM40G-SR (40G Short Reach QSFP+) SM40G-LR (40G Long Reach QSFP+) SM100G-SR (100G Short Reach QSFP28) SM100G-LR (100G Long Reach QSFP28)

Support

The standard warranty period for Chelsio hardware products is three years from date of purchase. To contact support, call Chelsio at 408-962-3600, submit a support request via www.chelsio.com or email support at support@chelsio.com. Drivers for Chelsio adapters are available at service.chelsio.com

Support Plan:

SUPPORT-GOLD: 40 hours extended technical support: 24-hr response/replacement.

SUPPORT-SILVER: 4 hours extended technical support: 24-hr response.

Supported Platforms, Operating Systems and Hypervisors

































