



Encryption Classification Report 5A002-5D002

This document is updated weekly. Classifications may be subject to change.

Material	Product Description	ECCN Export Number	CCATS	Scheme f. TariffCode	Tariff Code Number
980099	Intel® AnyWAN™ GRX550 Network Processor	5A002U	G150073	HTSUS	8542310001
980098	Intel® AnyWAN™ GRX350 Network Processors	5A002U	G150073	HTSUS	8542310001
980097	Intel® AnyWAN™ GRX350 Network Processors	5A002U	G150073	HTSUS	8542310001
975915	Intel® AnyWAN™ IRX200 Network Processors	5A002U	G150073	HTSUS	8542310001
975680	Intel® Xeon® Gold 6138P Processor (27.5M Cache, 2.00 GHz)	5A002U*	G168390	HTSUS	8542390001
963533	Intel® Server System LSP2D2ZS580202	5A002U*	G157815L1	HTSUS	8471500150
963532	Intel® Server System LSP2D2ZS580201	5A002U*	G157815L1	HTSUS	8471500150
963531	Intel® Server System LSP2D2ZS580200	5A002U*	G157815L1	HTSUS	8471500150
963530	Intel® Server System LSP2D2ZS580602	5A002U*	G157815L1	HTSUS	8471500150
963529	Intel® Server System LSP2D2ZS580601	5A002U*	G157815L1	HTSUS	8471500150
963507	Intel® Server System LSP2D2ZS580600	5A002U*	G157815L1	HTSUS	8471500150
963505	Intel® Server System LSP2D2ZS568202	5A002U*	G157815L1	HTSUS	8471500150
963504	Intel® Server System LSP2D2ZS568201	5A002U*	G157815L1	HTSUS	8471500150
963503	Intel® Server System LSP2D2ZS568200	5A002U*	G157815L1	HTSUS	8471500150
963502	Intel® Server System LSP2D2ZS568602	5A002U*	G157815L1	HTSUS	8471500150
963501	Intel® Server System LSP2D2ZS568601	5A002U*	G157815L1	HTSUS	8471500150
963500	Intel® Server System LSP2D2ZS568600	5A002U*	G157815L1	HTSUS	8471500150
963499	Intel® Server System LSP2D2ZS554202	5A002U*	G157815L1	HTSUS	8471500150
963498	Intel® Server System LSP2D2ZS554201	5A002U*	G157815L1	HTSUS	8471500150
963497	Intel® Server System LSP2D2ZS554200	5A002U*	G157815L1	HTSUS	8471500150
963496	Intel® Server System LSP2D2ZS554602	5A002U*	G157815L1	HTSUS	8471500150
963494	Intel® Server System LSP2D2ZS554601	5A002U*	G157815L1	HTSUS	8471500150
963493	Intel® Server System LSP2D2ZS554600	5A002U*	G157815L1	HTSUS	8471500150
962809	Intel® Xeon Phi™ Processor 7235 (16GB, 1.3 GHz, 64 Core)	5A002U	G065916	HTSUS	8542310001
962808	Intel® Xeon Phi™ Processor 7285 (16GB, 1.3 GHz, 68 Core)	5A002U	G065916	HTSUS	8542310001



Encryption Classification Report 5A002-5D002

Material	Product Description	ECCN Export Number	CCATS	Scheme f. TariffCode	Tariff Code Number
962788	Intel® Xeon Phi™ Processor 7295 (16GB, 1.5 GHz, 72 Core)	5A002U	G065916	HTSUS	8542310001
960625	Intel® AnyWAN™ IRX200 Network Processors	5A002U	G150073	HTSUS	8542310001
960591	Intel® AnyWAN™ GRX350 Network Processors	5A002U	G150073	HTSUS	8542310001
960590	Intel® AnyWAN™ GRX350 Network Processors	5A002U	G150073	HTSUS	8542310001
959047	Intel Atom® Processor C3538 (8M Cache, up to 2.10 GHz)	5A002U	G156910L2	HTSUS	8542310001
958602	Intel® Xeon® Processor D-1543N (12M Cache, 1.90 GHz)	5A002R*	G168319	HTSUS	8542310001
958600	Intel® Xeon® Processor D-1513N (6M Cache, 1.60 GHz)	5A002R*	G168319	HTSUS	8542310001
958599	Intel® Xeon® Processor D-1523N (6M Cache, 2.00 GHz)	5A002R*	G168319	HTSUS	8542310001
958598	Intel® Xeon® Processor D-1553N (12M Cache, 2.30 GHz)	5A002R*	G168319	HTSUS	8542310001
958597	Intel® Xeon® Processor D-1533N (9M Cache, 2.10 GHz)	5A002R*	G168319	HTSUS	8542310001
958405	Intel Atom® Processor C3508 (8M Cache, up to 1.60 GHz)	5A002R	G156910L1	HTSUS	8542310001
958320	Intel Atom® Processor C2516 (2M Cache, 1.40 GHz)	5A002R	G143816	HTSUS	8542310001
958319	Intel Atom® Processor C2316 (1M Cache, 1.50 GHz)	5A002R	G143816	HTSUS	8542310001
957497	Intel Atom® Processor C2508 (2M Cache, 1.25 GHz)	5A002R	G143816	HTSUS	8542310001
957496	Intel Atom® Processor C2308 (1M Cache, 1.25 GHz)	5A002R	G143816	HTSUS	8542310001
957495	Intel Atom® Processor C2338 (1M Cache, 1.70 GHz)	5A002U	G143816-5	HTSUS	8542310001
957494	Intel Atom® Processor C2358 (1M Cache, 1.70 GHz)	5A002R	G143816	HTSUS	8542310001
957493	Intel Atom® Processor C2518 (2M Cache, 1.70 GHz)	5A002R	G143816	HTSUS	8542310001
957492	Intel Atom® Processor C2538 (2M Cache, 2.40 GHz)	5A002U	G143816-5	HTSUS	8542310001
957491	Intel Atom® Processor C2718 (4M Cache, 2.00 GHz)	5A002R	G143816	HTSUS	8542310001
957490	Intel Atom® Processor C2558 (2M Cache, 2.40 GHz)	5A002R	G143816	HTSUS	8542310001
957489	Intel Atom® Processor C2738 (4M Cache, 2.40 GHz)	5A002U	G143816-5	HTSUS	8542310001
957488	Intel Atom® Processor C2758 (4M Cache, 2.40 GHz)	5A002R	G143816	HTSUS	8542310001
957487	Intel Atom® Processor C2350 (1M Cache, 1.70 GHz)	5A002U	G144430	HTSUS	8542310001
957486	Intel Atom® Processor C2530 (2M Cache, 1.70 GHz)	5A002U	G144430	HTSUS	8542310001
957485	Intel Atom® Processor C2550 (2M Cache, 2.40 GHz)	5A002U	G144430	HTSUS	8542310001



Encryption Classification Report 5A002-5D002

Material	Product Description	ECCN Export Number	CCATS	Scheme f. TariffCode	Tariff Code Number
957484	Intel Atom® Processor C2750 (4M Cache, 2.40 GHz)	5A002U	G144430	HTSUS	8542310001
957483	Intel Atom® Processor C2730 (4M Cache, 1.70 GHz)	5A002U	G144430	HTSUS	8542310001
957415	Intel® Xeon® Processor D-1543N (12M Cache, 1.90 GHz)	5A002R*	G168319	HTSUS	8542310001
957412	Intel® Xeon® Processor D-1513N (6M Cache, 1.60 GHz)	5A002R*	G168319	HTSUS	8542310001
957411	Intel® Xeon® Processor D-1523N (6M Cache, 2.00 GHz)	5A002R*	G168319	HTSUS	8542310001
957410	Intel® Xeon® Processor D-1553N (12M Cache, 2.30 GHz)	5A002R*	G168319	HTSUS	8542310001
957409	Intel® Xeon® Processor D-1533N (9M Cache, 2.10 GHz)	5A002R*	G168319	HTSUS	8542310001
955321	Intel Atom® Processor C3538 (8M Cache, up to 2.10 GHz)	5A002U	G156910L2	HTSUS	8542310001
955213	Intel® Omni-Path Edge Switch 100 Series 48 Port Hot Swap	5A002U	G158746	HTSUS	8517620050
955167	Intel Atom® Processor C3708 (16M Cache, up to 1.70 GHz)	5A002R	G156910L1	HTSUS	8542310001
955165	Intel Atom® Processor C3308 (4M Cache, up to 2.10 GHz)	5A002R	G156910L1	HTSUS	8542310001
955164	Intel Atom® Processor C3808 (12M Cache, up to 2.0 GHz)	5A002R	G156910L1	HTSUS	8542310001
955163	Intel Atom® Processor C3338 (4M Cache, up to 2.20 GHz)	5A002U	G156910L2	HTSUS	8542310001
955162	Intel Atom® Processor C3858 (12M Cache, up to 2.0 GHz)	5A002R	G156910L1	HTSUS	8542310001
955161	Intel Atom® Processor C3758 (16M Cache, up to 2.20 GHz)	5A002R	G156910L1	HTSUS	8542310001
955160	Intel Atom® Processor C3558 (8M Cache, up to 2.20 GHz)	5A002R	G156910L1	HTSUS	8542310001
955144	Intel Atom® Processor C3958 (16M Cache, up to 2.0 GHz)	5A002R	G156910L1	HTSUS	8542310001
955016	Intel® Omni-Path Edge Switch 100 Series 48 Port Managed Hot Swap	5A002U	G158746	HTSUS	8517620050
954564	Intel Atom® Processor C3708 (16M Cache, up to 1.70 GHz)	5A002R	G156910L1	HTSUS	8542310001
954556	Intel Atom® Processor C3508 (8M Cache, up to 1.60 GHz)	5A002R	G156910L1	HTSUS	8542310001
954550	Intel Atom® Processor C3308 (4M Cache, up to 2.10 GHz)	5A002R	G156910L1	HTSUS	8542310001
954549	Intel Atom® Processor C3808 (12M Cache, up to 2.0 GHz)	5A002R	G156910L1	HTSUS	8542310001
954548	Intel Atom® Processor C3338 (4M Cache, up to 2.20 GHz)	5A002U	G156910L2	HTSUS	8542310001
954547	Intel Atom® Processor C3858 (12M Cache, up to 2.0 GHz)	5A002R	G156910L1	HTSUS	8542310001
954545	Intel Atom® Processor C3758 (16M Cache, up to 2.20 GHz)	5A002R	G156910L1	HTSUS	8542310001
954544	Intel Atom® Processor C3558 (8M Cache, up to 2.20 GHz)	5A002R	G156910L1	HTSUS	8542310001



Encryption Classification Report 5A002-5D002

Material	Product Description	ECCN Export Number	CCATS	Scheme f. TariffCode	Tariff Code Number
954534	Intel Atom® Processor C3958 (16M Cache, up to 2.0 GHz)	5A002R	G156910L1	HTSUS	8542310001
954359	Intel® QuickAssist Adapter 8970	5A002R	G171158L2	HTSUS	8473301180
954358	Intel® QuickAssist Adapter 8960	5A002R	G171158L2	HTSUS	8473301180
954186	Intel® AnyWAN™ GRX550 Network Processor	5A002U	G150073	HTSUS	8542310001
951274	Intel® Xeon Phi™ Processor 7210F (16GB, 1.30 GHz, 64 core)	5A002U	G065916	HTSUS	8542310001
951272	Intel® Xeon Phi™ Processor 7210 (16GB, 1.30 GHz, 64 core)	5A002U	G065916	HTSUS	8542310001
951270	Intel® Xeon Phi™ Processor 7230 (16GB, 1.30 GHz, 64 core)	5A002U	G065916	HTSUS	8542310001
951268	Intel® Xeon Phi™ Processor 7230F (16GB, 1.30 GHz, 64 core)	5A002U	G065916	HTSUS	8542310001
951266	Intel® Xeon Phi™ Processor 7250 (16GB, 1.40 GHz, 68 core)	5A002U	G065916	HTSUS	8542310001
951264	Intel® Xeon Phi™ Processor 7250F (16GB, 1.40 GHz, 68 core)	5A002U	G065916	HTSUS	8542310001
951262	Intel® Xeon Phi™ Processor 7290F (16GB, 1.50 GHz, 72 core)	5A002U	G065916	HTSUS	8542310001
951260	Intel® Xeon Phi™ Processor 7290 (16GB, 1.50 GHz, 72 core)	5A002U	G065916	HTSUS	8542310001
950505	Intel® Server System LADMP2312KXXX44	5A002U	G157815L1	HTSUS	8471500150
950504	Intel® Server System LADMP2312KXXX43	5A002U	G157815L1	HTSUS	8471500150
950501	Intel® Server System LADMP2312KXXX42	5A002U	G157815L1	HTSUS	8471500150
950477	Intel® Server System LADMP2312KXXX41	5A002U	G157815L1	HTSUS	8471500150
948678	Intel® Omni-Path Edge Switch 100 Series 48 Port 2 PSU	5A002U	G158746	HTSUS	8517620050
948588	Intel® Omni-Path Edge Switch 100 Series 48 Port Managed 2 PSU	5A002U	G158746	HTSUS	8517620050
947091	Intel® XWAY™ ARX300 Network Processors	5A002U	G150072	HTSUS	8542390001
947090	Intel® XWAY™ ARX300 Network Processors	5A002U	G150072	HTSUS	8542390001
946943	Intel® AnyWAN™ GRX300 Network Processors	5A002U	G150073	HTSUS	8542310001
946584	Intel® AnyWAN™ GRX300 Network Processors	5A002U	G150073	HTSUS	8542310001
946583	Intel® AnyWAN™ GRX330 Network Processor	5A002U	G150073	HTSUS	8542310001
946582	Intel® AnyWAN™ GRX300 Network Processors	5A002U	G150073	HTSUS	8542310001
946581	Intel® AnyWAN™ GRX300 Network Processors	5A002U	G150073	HTSUS	8542310001
946580	Intel® AnyWAN™ GRX300 Network Processors	5A002U	G150073	HTSUS	8542310001
946579	Intel® AnyWAN™ GRX300 Network Processors	5A002U	G150073	HTSUS	8542310001



Encryption Classification Report 5A002-5D002

Material	Product Description	ECCN Export Number	CCATS	Scheme f. TariffCode	Tariff Code Number
946539	Intel® INCA™ PSB21473 Chipset	5A002U	G059309	HTSUS	8542310001
946504	Intel® INCA™ PSB21493 Chipset	5A002U	G059309	HTSUS	8542310001
946444	Intel® VINETIC™ SVIP16 Codecs	5A002U	G147124	HTSUS	8542390001
946309	Intel® INCA™ IP2 Chipsets	5A002U	G059309	HTSUS	8542310001
946308	Intel® INCA™ IP2 Chipsets	5A002U	G059309	HTSUS	8542310001
945778	Intel® Omni-Path Director Switch Spine Module 100 Series	5A002U	G158746	HTSUS	8517620050
945777	Intel® Omni-Path Director Switch Leaf Module 100 Series 32 Port	5A002U	G158746	HTSUS	8517620050
945776	Intel® Omni-Path Director Switch Management Module 100 Series	5A002U	G158746	HTSUS	8517700000
945677	Intel® Omni-Path Director Class Switch 100 Series 24 Slot Base 1MM	5A002U	G158746	HTSUS	8517620050
945676	Intel® Omni-Path Director Class Switch 100 Series 6 Slot Base 1MM	5A002U	G158746	HTSUS	8517620050
945657	Intel® Omni-Path Edge Switch 100 Series 48 Port 2 PSU	5A002U	G158746	HTSUS	8517620050
945655	Intel® Omni-Path Edge Switch 100 Series 24 Port 2 PSU	5A002U	G158746	HTSUS	8517620050
945654	Intel® Omni-Path Edge Switch 100 Series 24 Port Managed 2 PSU	5A002U	G158746	HTSUS	8517620050
936807	Intel® Transcende™ T2100	5A002R*	G142071	HTSUS	8542310001
934745	Intel Atom® Processor C2508 (2M Cache, 1.25 GHz)	5A002R	G143816	HTSUS	8542310001
934744	Intel Atom® Processor C2508 (2M Cache, 1.25 GHz)	5A002R	G143816	HTSUS	8542310001
933655	Intel Atom® Processor C2308 (1M Cache, 1.25 GHz)	5A002R	G143816	HTSUS	8542310001
932468	Intel® Communications Chipset 8955	5A002R	G148393	HTSUS	8542310001
932467	Intel Atom® Processor C2738 (4M Cache, 2.40 GHz)	5A002U	G143816-5	HTSUS	8542310001
932466	Intel Atom® Processor C2538 (2M Cache, 2.40 GHz)	5A002U	G143816-5	HTSUS	8542310001
932465	Intel Atom® Processor C2338 (1M Cache, 1.70 GHz)	5A002U	G143816-5	HTSUS	8542310001
931963	Intel® Communications Chipset 8950	5A002R	G148393	HTSUS	8542310001
931738	Intel® Communications Chipset 8926	5A002R	G148393	HTSUS	8542310001
931714	Intel® Communications Chipset 8950	5A002R	G148393	HTSUS	8542310001
930457	Intel Atom® Processor C2358 (1M Cache, 1.70 GHz)	5A002R	G143816	HTSUS	8542310001
930456	Intel Atom® Processor C2518 (2M Cache, 1.70 GHz)	5A002R	G143816	HTSUS	8542310001
930454	Intel Atom® Processor C2558 (2M Cache, 2.40 GHz)	5A002R	G143816	HTSUS	8542310001
930453	Intel Atom® Processor C2718 (4M Cache, 2.00 GHz)	5A002R	G143816	HTSUS	8542310001
930451	Intel Atom® Processor C2758 (4M Cache, 2.40 GHz)	5A002R	G143816	HTSUS	8542310001
930447	Intel Atom® Processor C2350 (1M Cache, 1.70 GHz)	5A002U	G144430	HTSUS	8542310001
930446	Intel Atom® Processor C2530 (2M Cache, 1.70 GHz)	5A002U	G144430	HTSUS	8542310001



Encryption Classification Report 5A002-5D002

Material	Product Description	ECCN Export Number	CCATS	Scheme f. TariffCode	Tariff Code Number
930445	Intel Atom® Processor C2550 (2M Cache, 2.40 GHz)	5A002U	G144430	HTSUS	8542310001
930444	Intel Atom® Processor C2750 (4M Cache, 2.40 GHz)	5A002U	G144430	HTSUS	8542310001
930443	Intel Atom® Processor C2730 (4M Cache, 1.70 GHz)	5A002U	G144430	HTSUS	8542310001
930240	Intel® Communications Chipset 8925	5A002R	G148393	HTSUS	8542310001
930162	Intel® Communications Chipset 8925	5A002R	G148393	HTSUS	8542310001
929848	Intel® QuickAssist Adapter 8950	5A002R	G148393	HTSUS	8473301180
929827	Intel® QuickAssist Adapter 8920	5A002R	G073418	HTSUS	8473301180
929701	Intel Atom® Processor C2338 (1M Cache, 1.70 GHz)	5A002U	G143816-5	HTSUS	8542310001
929700	Intel Atom® Processor C2358 (1M Cache, 1.70 GHz)	5A002R	G143816	HTSUS	8542310001
929699	Intel Atom® Processor C2518 (2M Cache, 1.70 GHz)	5A002R	G143816	HTSUS	8542310001
929697	Intel Atom® Processor C2558 (2M Cache, 2.40 GHz)	5A002R	G143816	HTSUS	8542310001
929696	Intel Atom® Processor C2718 (4M Cache, 2.00 GHz)	5A002R	G143816	HTSUS	8542310001
929695	Intel Atom® Processor C2738 (4M Cache, 2.40 GHz)	5A002U	G143816-5	HTSUS	8542310001
929693	Intel Atom® Processor C2350 (1M Cache, 1.70 GHz)	5A002U	G144430	HTSUS	8542310001
929692	Intel Atom® Processor C2530 (2M Cache, 1.70 GHz)	5A002U	G144430	HTSUS	8542310001
929691	Intel Atom® Processor C2550 (2M Cache, 2.40 GHz)	5A002U	G144430	HTSUS	8542310001
929689	Intel Atom® Processor C2730 (4M Cache, 1.70 GHz)	5A002U	G144430	HTSUS	8542310001
923819	Intel® Communications Chipset 8903	5A002R	G073418	HTSUS	8542310001
923818	Intel® Communications Chipset 8910	5A002R	G073418	HTSUS	8542310001
923817	Intel® Communications Chipset 8920	5A002R	G073418	HTSUS	8542310001
923226	Intel® Communications Chipset 8903	5A002R	G073418	HTSUS	8542310001
923221	Intel® Communications Chipset 8910	5A002R	G073418	HTSUS	8542310001
923220	Intel® Communications Chipset 8920	5A002R	G073418	HTSUS	8542310001
923051	Intel® Communications Chipset 8903	5A002R	G073418	HTSUS	8542310001
923050	Intel® Communications Chipset 8910	5A002R	G073418	HTSUS	8542310001
923049	Intel® Communications Chipset 8920	5A002R	G073418	HTSUS	8542310001
923047	Intel® Communications Chipset 8903	5A002R	G073418	HTSUS	8542310001
923046	Intel® Communications Chipset 8910	5A002R	G073418	HTSUS	8542310001
923045	Intel® Communications Chipset 8920	5A002R	G073418	HTSUS	8542310001
921656	Intel® Communications Chipset 8903	5A002R	G073418	HTSUS	8542310001
920929	Intel® Communications Chipset 8903	5A002R	G073418	HTSUS	8542310001
920928	Intel® Communications Chipset 8910	5A002R	G073418	HTSUS	8542310001
920926	Intel® Communications Chipset 8920	5A002R	G073418	HTSUS	8542310001
920562	Intel® QuickAssist Accelerator PCIe card AXXQAAPCIE	5A002R	G073418	HTSUS	8471801000
920561	Intel® QuickAssist Accelerator I/O Module AXXQAAIOMOD	5A002R	G073418	HTSUS	8471801000
918536	Intel® Communications Chipset 8920	5A002R	G073418	HTSUS	8542310001
917426	Intel® Communications Chipset 8903	5A002R	G073418	HTSUS	8542310001



Encryption Classification Report 5A002-5D002

Material	Product Description	ECCN Export Number	CCATS	Scheme f. TariffCode	Tariff Code Number
917425	Intel® Communications Chipset 8910	5A002R	G073418	HTSUS	8542310001
917424	Intel® Communications Chipset 8920	5A002R	G073418	HTSUS	8542310001
914311	Intel® Communications Chipset 8920	5A002R	G073418	HTSUS	8542310001
898908	Intel® 82Q45 Graphics and Memory Controller Hub	5A002U*	G059935	HTSUS	8542310001
879351	Intel® 6321ESB I/O Controller	5A002U	G031657	HTSUS	8542310001
879350	Intel® 6311ESB I/O Controller	5A002U	G031657	HTSUS	8542310001
879349	Intel® 6311ESB I/O Controller	5A002U	G031657	HTSUS	8542310001
879181	Intel® 6321ESB I/O Controller	5A002U	G031657	HTSUS	8542310001