

## Cypres Semiconductor Corporation

### NUMERIC DEVICE INDEX

Document Number	Device Number	Document Name	Page Count
5000	CY101E383	ECL/TTL/ECL Translator and High-Speed Bus Driver	8
5000	CY10E383	ECL/TTL/ECL Translator and High-Speed Bus Driver	8
3518	CY2071	Clock Generators for PC Peripherals	5
3518	CY2081	Clock Generators for PC Peripherals	5
3519	CY2250	Pentium and P6 Processor Compatible Clock Synthesizer/Driver	6
3522	CY2252	Mobile Pentium Processor Compatible Clock Synthesizer	14
3509	CY2254A	Pentium (tm) Processor Compatible Clock Synthesizer/Driver	6
3510	CY2255	Pentium Processor Compatible Clock Synthesizer/Driver for OPTi Viper(tm) Chipset	7
3517	CY2257	Pentium Processor Compatible Clock Synthesizer/Driver for ALI Aladdin (tm) Chipset	6
3520	CY2260	Clock Synthesizer/Driver for Pentium (tm) and Pentium Pro (tm) Processors	7
3511	CY2291	Three-PLL Clock Generator	7
3023	CY27C010	128K x 8 CMOS EPROM	11
3024	CY27C020	256K x 8 CMOS EPROM	10
3011	CY27C128	16K x 8 CMOS EPROM	9
3013	CY27C256	32K x 8 CMOS EPROM	11
3019	CY27C512	64K x 8 CMOS EPROM	10
3006	CY27C64	8K x 8 EPROM	8
3023	CY27H010	128K x 8 High-Speed CMOS EPROM	11
3014	CY27H256	32K x 8 High-Speed CMOS EPROM	11
3020	CY27H512	64K x 8 High-Speed CMOS EPROM	11
3521	CY2907	General Purpose Clock Synthesizer/Driver	
7024	CY29FCT520T	Multi-Level Pipeline Register	8
7032	CY29FCT52T	8-Bit Registered Transceiver	7
7023	CY29FCT818T	Diagnostic Scan Register	8
6252	CY3120/CY3125	<i>Warp2</i> VHDL Compiler for PLDs, CPLDs, and FPGAs	5
6253	CY3130/CY3135	<i>Warp3</i> VHDL Development System for PLDs, CPLDs, and FPGAs	5
6256	CY3140	ABEL/Synario Design Software Kit for Flash370	1
6257	CY3141	<i>Warp3</i> PROSeries (tm) Bolt-In	2
6258	CY3146	Synopsys Design Software Kit for pASIC380	1
6251	CY3500	<i>Impulse3</i> Devide Programmer and Adapters	3
7013	CY54/74FCT138T	1-of-8 Decoder	8
7019	CY54/74FCT157T	Quad 2-Input Multiplexer	8
7019	CY54/74FCT158T	Quad 2-Input Multiplexer	7
7010	CY54/74FCT163T	4-Bit Binary Counter	8
7011	CY54/74FCT191T	4-Bit Up/Down Binary Counter	7
7003	CY54/74FCT2240T	8-Bit Buffer/Line Driver	7
7003	CY54/74FCT2244T	8-Bit Buffer/Line Driver	7
7036	CY54/74FCT2245T	8-Bit Transceiver	7
7019	CY54/74FCT2257T	Quad 2-Input Multiplexer	8
7014	CY54/74FCT2373T	8-Bit Latch	7

## Cypres Semiconductor Corporation

### NUMERIC DEVICE INDEX

Document			Page
Number	Device Number	Document Name	Count
7026	CY54/74FCT2374T	8-Bit Register	7
7003	CY54/74FCT240T	8-Bit Buffer/Line Driver	7
7003	CY54/74FCT244T	8-Bit Buffer/Line Driver	7
7033	CY54/74FCT245T	8-Bit Transceiver	7
7004	CY54/74FCT2541T	8-Bit Buffer/Line Driver	6
7039	CY54/74FCT2543T	8-Bit Latched Transceiver	8
7014	CY54/74FCT2573T	8-Bit Latch	7
7026	CY54/74FCT2574T	8-Bit Register	7
7020	CY54/74FCT257T	Quad 2-Input Multiplexer	7
7037	CY54/74FCT2646T	8-Bit Registered Transceiver	8
7037	CY54/74FCT2648T	8-Bit Registered Transceiver	8
7038	CY54/74FCT2652T	8-Bit Registered Transceiver	9
7025	CY54/74FCT273T	8-Bit Register	7
7006	CY54/74FCT2827T	10-Bit Buffer	7
7014	CY54/74FCT373T	8-Bit Latch	7
7026	CY54/74FCT374T	8-Bit Register	7
7027	CY54/74FCT377T	8-Bit Register	7
7022	CY54/74FCT399T	Quad 2-Input Register	7
7012	CY54/74FCT480T	Dual 8-Bit Parity Generator/Checker	7
7002	CY54/74FCT540T	8-Bit Buffer/Line Driver	7
7002	CY54/74FCT541T	8-Bit Buffer/Line Driver	7
7040	CY54/74FCT543T	8-Bit Latched Registered Transceiver	8
7014	CY54/74FCT573T	8-Bit Latch	7
7026	CY54/74FCT574T	8-Bit Register	7
7037	CY54/74FCT646T	8-Bit Registered Transceiver	8
7037	CY54/74FCT648T	8-Bit Registered Transceiver	8
7038	CY54/74FCT652T	8-Bit Registered Transceiver	9
7029	CY54/74FCT821T	8-Bit Bus Interface Register	11
7029	CY54/74FCT823T	9-Bit Bus Interface Register	11
7029	CY54/74FCT825T	10-Bit Bus Interface Register	11
7006	CY54/74FCT827T	10-Bit Buffer	7
7016	CY54/74FCT841T	10-Bit Latch	9
1068	CY62256	32K x 8 Static RAM	10
1069	CY62256V	32K x 8 Static RAM	10
1012	CY6264	8K x 8 Static RAM	7
7007	CY74FCT162240T	16-Bit Buffer/Line Driver	5
7008	CY74FCT162244T	16-Bit Buffer/Line Driver	6
7041	CY74FCT162245T	16-Bit Transceiver	7
7017	CY74FCT162373T	16-Bit Latch	5
7026	CY74FCT162374T	16-Bit Register	7
7007	CY74FCT16240T	16-Bit Buffer/Line Driver	5
7008	CY74FCT16244T	16-Bit Buffer/Line Driver	6
7041	CY74FCT16245T	16-Bit Transceiver	7
7046	CY74FCT162500T	18-Bit Registered Transceiver	5
7047	CY74FCT162501T	18-Bit Registered Transceiver	7
7042	CY74FCT162543T	16-Bit Latched Transceiver	7
7043	CY74FCT162646T	16-Bit Registered Transceiver	7

## **Cypres Semiconductor Corporation**

### **NUMERIC DEVICE INDEX**

<b>Document</b>			<b>Page</b>
<b>Number</b>	<b>Device Number</b>	<b>Document Name</b>	<b>Count</b>
7044	CY74FCT162652T	16-Bit Registered Transceiver	8
7031	CY74FCT162823T	18-Bit Register	7
7009	CY74FCT162827T	20-Bit Buffer	6
7018	CY74FCT162841T	20-Bit Latch	6
7045	CY74FCT162952T	16-Bit Registered Transceiver	7
7008	CY74FCT162H244T	16-Bit Buffer/Line Driver	6
7041	CY74FCT162H245T	16-Bit Transceiver	7
7047	CY74FCT162H501T	18-Bit Registered Transceiver	7
7045	CY74FCT162H952T	16-Bit Registered Transceiver	7
7017	CY74FCT16373T	16-Bit Latch	5
7026	CY74FCT16374T	16-Bit Register	7
7008	CY74FCT16444T	16-Bit Buffer/Line Driver	6
7041	CY74FCT16445T	16-Bit Transceiver	7
7046	CY74FCT16500T	18-Bit Registered Transceiver	5
7047	CY74FCT16501T	18-Bit Registered Transceiver	7
7042	CY74FCT16543T	16-Bit Latched Transceiver	7
7043	CY74FCT16646T	16-Bit Registered Transceiver	7
7044	CY74FCT16652T	16-Bit Registered Transceiver	8
7031	CY74FCT16823T	18-Bit Register	7
7009	CY74FCT16827T	20-Bit Buffer	6
7018	CY74FCT16841T	20-Bit Latch	6
7045	CY74FCT16952T	16-Bit Registered Transceiver	7
5209	CY7B131	1K x 8 Dual-Port Static RAM	13
5203	CY7B134	4K x 8 Dual-Port Static RAM	13
5203	CY7B1342	4K x 8 Dual-Port Static RAM with Semaphores	13
5203	CY7B135	4K x 8 Dual-Port Static RAM	13
5208	CY7B136	1K x 8 Dual-Port Static RAM	13
5204	CY7B138	4K x 8 Dual-Port Static RAM with Sem, Int, Busy	17
5204	CY7B139	4K x 9 Dual-Port Static RAM with Sem, Int, Busy	17
5209	CY7B141	1K x 8 Dual-Port Static RAM	13
5205	CY7B144	8K x 8 Dual-Port Static RAM with Sem, Int, Busy	20
5205	CY7B145	8K x 9 Dual-Port Static RAM with Sem, Int, Busy	20
5208	CY7B146	1K x 8 Dual-Port Static RAM	13
5008	CY7B4663	Integrated 10BASE-FL Ethernet Transceiver	9
5001	CY7B8392	Ethernet Coax Transceiver Interface	7
5004	CY7B923	HOTLink (tm) Transmitter	28
5004	CY7B933	HOTLink Receiver	28
5006	CY7B951	SST (tm) SONET/SDH Serial Transceiver	9
5003	CY7B972	100BASE-TX/10BASE-T Fast Ethernet Transceiver	1
3515	CY7B991	Programmable Skew Clock Buffer (PSCB)	13
3516	CY7B9910	Low Skew Clock Buffer	7
3515	CY7B992	Programmable Skew Clock Buffer (PSCB)	13
3516	CY7B9920	Low Skew Clock Buffer	7
5207	CY7C006	16K x 8 Dual-Port Static RAM with Sem, Int, Busy	19
5207	CY7C016	16K x 9 Dual-Port Static RAM with Sem, Int, Busy	19
5206	CY7C024	4K x 16 Dual-Port Static RAM with Sem, Int, Busy	20

## Cypres Semiconductor Corporation

### NUMERIC DEVICE INDEX

Document			Page
Number	Device Number	Document Name	Count
5206	CY7C0241	4K x 18 Dual-Port Static RAM with Sem, Int, Busy	20
5206	CY7C025	8K x 16 Dual-Port Static RAM with Sem, Int, Busy	20
5206	CY7C0251	8K x 18 Dual-Port Static RAM with Sem, Int, Busy	20
1054	CY7C1001	256K x 4 Static RAM with Separate I/O	9
1054	CY7C1002	256K x 4 Static RAM with Separate I/O	9
1055	CY7C1006	256K x 4 Static RAM	9
1059	CY7C1007	1M x 1 Static RAM	8
1049	CY7C1009	128K x 8 Static RAM	9
1056	CY7C1014	256K x 4 Static RAM	1
1057	CY7C1016	256K x 4 Static RAM	1
1050	CY7C1019	128K x 8 Static RAM	1
1051	CY7C101A	256K x 4 Static RAM with Separate I/O	10
1046	CY7C1021	64K x 16 Static RAM	1
1051	CY7C102A	256K x 4 Static RAM with Separate I/O	10
1065	CY7C1031	64K x 18 Synchronous Cache RAM	13
1065	CY7C1032	64K x 18 Synchronous Cache RAM	13
1052	CY7C106A	256K x 4 Static RAM	10
1058	CY7C107A	1M x 1 Static RAM	9
1067	CY7C1088	128K x 9 Static RAM	1
1047	CY7C109	128K x 8 Static RAM	7
1048	CY7C109A	128K x 8 Static RAM	10
1053	CY7C123	256 x 4 Static RAM	8
1005	CY7C128A	2K x 8 Static RAM	9
5200	CY7C130	1K x 8 Dual-Port Static RAM	16
5200	CY7C131	1K x 8 Dual-Port Static RAM	16
5201	CY7C132	2K x 8 Dual-Port Static RAM	16
5202	CY7C133	2K x 16 Dual-Port Static RAM	12
1066	CY7C1331	64K x 18 Synchronous Cache 3.3V RAM	13
1066	CY7C1332	64K x 18 Synchronous Cache 3.3V RAM	13
1045	CY7C1335	32K x 32 Synchronous Cache RAM	3
1045	CY7C1336	32K x 32 Synchronous Cache RAM	3
5201	CY7C136	2K x 8 Dual-Port Static RAM	16
1031	CY7C1399	32K x 8 3.3V Static RAM	8
1070	CY7C1399V	32K x 8 3.0V Static RAM	8
5200	CY7C140	1K x 8 Dual-Port Static RAM	16
5200	CY7C141	1K x 8 Dual-Port Static RAM	16
5201	CY7C142	2K x 8 Dual-Port Static RAM	16
5202	CY7C143	2K x 16 Dual-Port Static RAM	12
5201	CY7C146	2K x 8 Dual-Port Static RAM	16
1001	CY7C148	1K x 4 Static RAM	9
1001	CY7C149	1K x 4 Static RAM	9
1002	CY7C150	1K x 4 Static RAM	10
1015	CY7C161	16K x 4 Static RAM with Separate I/O	9
1016	CY7C161A	16K x 4 Static RAM with Separate I/O	9
1015	CY7C162	16K x 4 Static RAM with Separate I/O	9
1016	CY7C162A	16K x 4 Static RAM with Separate I/O	9

## Cypres Semiconductor Corporation

### NUMERIC DEVICE INDEX

Document			Page
Number	Device Number	Document Name	Count
1017	CY7C164	16K x 4 Static RAM	8
1018	CY7C164A	16K x 4 Static RAM	9
1017	CY7C166	16K x 4 Static RAM	8
1018	CY7C166A	16K x 4 Static RAM	9
1009	CY7C167A	16K x 1 Static RAM	8
1006	CY7C168A	4K x 4 Static RAM	9
1006	CY7C169A	4K x 4 Static RAM	9
1007	CY7C170A	4K x 4 Static RAM	7
1008	CY7C171A	4K x 4 Static RAM with Separate I/O	10
1008	CY7C172A	4K x 4 Static RAM with Separate I/O	10
1042	CY7C178	32K x 18 Synchronous Cache RAM	13
1042	CY7C179	32K x 18 Synchronous Cache RAM	13
1026	CY7C182	8K x 9 Static RAM	6
1013	CY7C185	8K x 8 Static RAM	10
1014	CY7C185A	8K x 8 Static RAM	9
1019	CY7C187	64K x 1 Static RAM	8
1020	CY7C187A	64K x 1 Static RAM	9
1040	CY7C188	32K x 9 Static RAM	7
1032	CY7C191	64K x 4 Static RAM with Separate I/O	10
1032	CY7C192	64K x 4 Static RAM with Separate I/O	10
1029	CY7C193	32K x 8 Synchronous SRAM	7
1033	CY7C194	64K x 4 Static RAM	11
1033	CY7C195	64K x 4 Static RAM	11
1033	CY7C196	64K x 4 Static RAM	11
1034	CY7C197	256K x 1 Static RAM	10
1030	CY7C199	32K x 8 Static RAM	12
3000	CY7C225A	512 x 8 Registered PROM	11
3001	CY7C235A	1K x 8 Registered PROM	9
3005	CY7C243	4K x 8 Reprogrammable PROM	11
3005	CY7C244	4K x 8 Reprogrammable PROM	11
3003	CY7C245A	2K x 8 Reprogrammable PROM	11
3012	CY7C251	16K x 8 Power-Switched and Reprogrammable PROM	11
3012	CY7C254	16K x 8 Power-Switched and Reprogrammable PROM	11
3007	CY7C261	8K x 8 Power-Switched and Reprogrammable PROM	13
3007	CY7C263	8K x 8 Power-Switched and Reprogrammable PROM	13
3007	CY7C264	8K x 8 Power-Switched and Reprogrammable PROM	13
3008	CY7C265	8K x 8 Registered PROM	10
3009	CY7C266	8K x 8 Power-Switched and Reprogrammable PROM	9
3010	CY7C269	8K x 8 Registered Diagnostic PROM	13
3015	CY7C271	32K x 8 Power-Switched and Reprogrammable PROM	14
3016	CY7C271A	32K x 8 Power-Switched and Reprogrammable PROM	10
3015	CY7C274	32K x 8 Power-Switched and Reprogrammable PROM	14
3018	CY7C276	16K x 16 Reprogrammable PROM	8
3017	CY7C277	32K x 8 Reprogrammable Registered PROM	10
3002	CY7C281A	1K x 8 PROM	9
3002	CY7C282A	1K x 8 PROM	9

## Cypres Semiconductor Corporation

### NUMERIC DEVICE INDEX

Document Number	Device Number	Document Name	Page Count
3021	CY7C287	64K x 8 Reprogrammable Registered PROM	8
3004	CY7C291A	2K x 8 Reprogrammable PROM	13
3004	CY7C292A	2K x 8 Reprogrammable PROM	13
3004	CY7C293A	2K x 8 Reprogrammable PROM	13
6019	CY7C330	CMOS Programmable Synchronous State Machine	1
6016	CY7C331	Asynchronous Registered EPLD	18
6018	CY7C335	Universal Synchronous EPLD	18
6203	CY7C3381A	UltraLogic 3.3V Very High Speed 1K (3K) Gate CMOS FPGA	10
6203	CY7C3382A	UltraLogic 3.3V Very High Speed 1K (3K) Gate CMOS FPGA	10
6209	CY7C3383A	UltraLogic 3.3V Very High Speed 2K (6K) Gate CMOS FPGA	10
6209	CY7C3384A	UltraLogic 3.3V Very High Speed 2K (6K) Gate CMOS FPGA	10
6210	CY7C3385A	UltraLogic 3.3V Very High Speed 4K (12K) Gate CMOS FPGA	11
6210	CY7C3386A	UltraLogic 3.3V Very High Speed 4K (12K) Gate CMOS FPGA	11
6211	CY7C3387P	UltraLogic 3.3V Very High Speed 8K (24K) Gate CMOS FPGA	10
6211	CY7C3388P	UltraLogic 3.3V Very High Speed 8K (24K) Gate CMOS FPGA	10
6100	CY7C340 EPLD Family	Multiple Array Matrix High-Density EPLDs	6
6105	CY7C341	192-Macrocell MAX EPLD	1
6106	CY7C341B	192-Macrocell MAX EPLD	15
6103	CY7C342	128-Macrocell MAX EPLD	1
6107	CY7C342B	128-Macrocell MAX EPLD	22
6102	CY7C343	64-Macrocell MAX EPLD	17
6102	CY7C343B	64-Macrocell MAX EPLD	17
6101	CY7C344	32-Macrocell MAX EPLD	17
6101	CY7C344B	32-Macrocell MAX EPLD	17
6104	CY7C346	128-Macrocell MAX EPLD	21
6104	CY7C346B	128-Macrocell MAX EPLD	21
6126	CY7C371	32-Macrocell Flash CPLD	11
6136	CY7C371i	32-Macrocell Flash CPLD	10
6127	CY7C372	64-Macrocell Flash CPLD	10
6137	CY7C372i	64-Macrocell Flash CPLD	10
6128	CY7C373	64-Macrocell Flash CPLD	13
6138	CY7C373i	64-Macrocell Flash CPLD	11
6129	CY7C374	128-Macrocell Flash CPLD	13
6139	CY7C374i	128-Macrocell Flash CPLD	12
6130	CY7C375	128-Macrocell Flash CPLD	15
6140	CY7C375i	128-Macrocell Flash CPLD	15
6202	CY7C381P	UltraLogic Very High Speed 1K (3K) Gate CMOS FPGA	12
6202	CY7C382P	UltraLogic Very High Speed 1K (3K) Gate CMOS FPGA	12

## **Cypres Semiconductor Corporation**

### **NUMERIC DEVICE INDEX**

<b>Document</b>			<b>Page</b>
<b>Number</b>	<b>Device Number</b>	<b>Document Name</b>	<b>Count</b>
6205	CY7C383A	UltraLogic Very High Speed 2K (6K) Gate CMOS FPGA	11
6205	CY7C384A	UltraLogic Very High Speed 2K (6K) Gate CMOS FPGA	11
6206	CY7C385P	UltraLogic Very High Speed 4K (12K) Gate CMOS FPGA	16
6206	CY7C386P	UltraLogic Very High Speed 4K (12K) Gate CMOS FPGA	16
6207	CY7C387P	UltraLogic Very High Speed 8K (24K) Gate CMOS FPGA	13
6207	CY7C388P	UltraLogic Very High Speed 8K (24K) Gate CMOS FPGA	13
5402	CY7C401	64 x 4 Cascadable FIFO	13
5402	CY7C402	64 x 5 Cascadable FIFO	13
5402	CY7C403	64 x 4 Cascadable FIFO	13
5402	CY7C404	64 x 5 Cascadable FIFO	13
5403	CY7C408A	64 x 8 Cascadable FIFO	16
5403	CY7C409A	64 x 9 Cascadable FIFO	16
5404	CY7C419	256 x 9 Cascadable FIFO	25
5404	CY7C420	512 x 9 Cascadable FIFO	25
5409	CY7C4201	256 x 9 Synchronous FIFO	21
5410	CY7C4205	256 x 18 Synchronous FIFO	21
5404	CY7C421	512 x 9 Cascadable FIFO	25
5409	CY7C4211	512 x 9 Synchronous FIFO	21
5410	CY7C4215	512 x 18 Synchronous FIFO	21
5409	CY7C4221	1K x 9 Synchronous FIFO	21
5410	CY7C4225	1K x 18 Synchronous FIFO	21
5409	CY7C4231	2K x 9 Synchronous FIFO	21
5410	CY7C4235	2K x 18 Synchronous FIFO	21
5404	CY7C424	1K x 9 Cascadable FIFO	25
5409	CY7C4241	4K x 9 Synchronous FIFO	21
5410	CY7C4245	4K x 18 Synchronous FIFO	21
5404	CY7C425	1K x 9 Cascadable FIFO	25
5409	CY7C4251	8K x 9 Synchronous FIFO	21
5413	CY7C4255	8K/16K x 18 Synchronous FIFOs	21
5412	CY7C4261	16K x 9 Synchronous FIFOs	21
5413	CY7C4265	16K x 18 Synchronous FIFOs	21
5412	CY7C4271	32K x 9 Synchronous FIFOs	21
5404	CY7C428	2K x 9 Cascadable FIFO	25
5404	CY7C429	2K x 9 Cascadable FIFO	25
5404	CY7C432	4K x 9 Cascadable FIFO	25
5404	CY7C433	4K x 9 Cascadable FIFO	25
5411	CY7C439	Bidirectional 2K x 9 FIFO	15
5400	CY7C441	Clocked 512 x 9 FIFO	18
5409	CY7C4421	64 x 9 Synchronous FIFO	21
5410	CY7C4425	64 x 18 Synchronous FIFO	21
5400	CY7C443	Clocked 2K x 9 FIFO	18
5407	CY7C451		
		512 x 9 Cascadable Clocked FIFO with Programmable Flags	24
5407	CY7C453		
		2K x 9 Cascadable Clocked FIFO with Programmable Flags	24

## Cypres Semiconductor Corporation

### NUMERIC DEVICE INDEX

Document Number	Device Number	Document Name	Page Count
5408	CY7C455	512 x 18 Cascadable Clocked FIFO with Programmable Flags	21
5408	CY7C456	1K x 18 Cascadable Clocked FIFO with Programmable Flags	21
5408	CY7C457	2K x 18 Cascadable Clocked FIFO with Programmable Flags	21
5405	CY7C460	Cascadable 8K x 9 FIFO	15
5405	CY7C462	Cascadable 16K x 9 FIFO	15
5405	CY7C464	Cascadable 32K x 9 FIFO	15
5406	CY7C470	8K x 9 FIFO with Programmable Flags	15
5406	CY7C472	16K x 9 FIFO with Programmable Flags	15
5406	CY7C474	32K x 9 FIFO with Programmable Flags	15
5007	CY7C955	ATM-SONET/SDH Transceiver	1
5603	CY7C960	Slave VMEbus Interface Controller Family	7
5603	CY7C961	Slave VMEbus Interface Controller Family	7
5604	CY7C964	Bus Interface Logic Circuit	6
5605	CY7C965	Raceway Crossbar	13
5002	CY7C971	100BASE-T4/10BASE-T Fast Ethernet Transceiver (CAT 3)	24
3800	CY82C597	386/486 Green Chipset	61
3801	CY82C599	Intelligent PCI Bus Controller	56
3807	CY82C690	Pentium hyperCache Chipset Data-Path/Integrated Cache for hC-ZX Solution	17
3802	CY82C691	Pentium hyperCache Chipset System Controller	60
3803	CY82C692	Pentium hyperCache Chipset Data-Path/Integrated Cache for hC-VX and hC-DX Solutions+B150	17
3804	CY82C693	Pentium hyperCache Chipset Peripheral Controller	60
3805	CY82C694	128-KB hyperCache Chipset Expansion RAM	17
5005	CY9266-C	HOTLink Evaluation Board	2
5005	CY9266-F	HOTLink Evaluation Board	2
5005	CY9266-T	HOTLink Evaluation Board	2
7000	CYBUS3384	Dual 5-Bit Bus Switch	9
7000	CYBUS3L384	Dual 5-Bit Bus Switch	9
2002	CYM1420	128K x 8 Static RAM Module	7
2003	CYM1441	256K x 8 Static RAM Module	5
2004	CYM1464	512K x 8 Static RAM Module	6
2005	CYM1465	512K x 8 SRAM Module	6
2006	CYM1471	1024K x 8 SRAM Module	7
2006	CYM1481	2048K x 8 SRAM Module	7
2007	CYM1622	64K x 16 Static RAM Module	6
2008	CYM1720	32K x 24 Static RAM Module	6
2009	CYM1730	64K x 24 Static RAM Module	6
2010	CYM1821	16K x 32 Static RAM Module	7
2011	CYM1828	32K x 32 Static RAM Module	8
2012	CYM1831	64K x 32 Static RAM Module	6
2013	CYM1832	64K x 32 Static RAM Module	6
2014	CYM1836	128K x 32 Static RAM Module	6
2015	CYM1838	128K x 32 Static RAM Module	6



## Cypress Semiconductor Corporation

### NUMERIC DEVICE INDEX

Document			Page
Number	Device Number	Document Name	Count
2016	CYM1840	256K x 32 Static RAM Module	7
2017	CYM1841	256K x 32 Static RAM Module	11
2017	CYM1841A	256K x 32 Static RAM Module	11
2018	CYM1846	512K x 32 Static RAM Module	6
2019	CYM1851	1,024K x 32 Static RAM Module	6
2001	CYM7232	DRAM Accelerator Module (1 page datasheet-complete spec available from Cypress)	6
2025	CYM7420	82420 PCIsset-Compatible Level II Cache Module	6
2025	CYM7421	82420 PCIsset-Compatible Level II Cache Module	6
2028	CYM7424	128K Cache Module for the Intel (tm) 82420EX PCIsset	6
2028	CYM7425	256K Cache Module for the Intel 82420EX PCIsset	6
2026	CYM7427	82420 PCIsset-Compatible Level II Cache Module Family	1
2026	CYM7428	82420 PCIsset-Compatible Level II Cache Module Family	1
2035	CYM7432	256K Pentium (tm)-Compatible Cache Module	3
2032	CYM7450	128K Cache Module for VLSI VL82C483 Chipset	5
2032	CYM7451	256K Cache Module for VLSI VL82C483 Chipset	5
2029	CYM7490	i486 (tm) Level II Cache Module	7
2029	CYM7491	i486 Level II Cache Module	7
2029	CYM7492	i486 Level II Cache Module	7
2038	CYM74A550	OPTi Viper (tm) Chipset Level II Cache Module	7
2038	CYM74A551	OPTi Viper Chipset Level II Cache Module	7
2039	CYM74A590	VLSI 82C590 Chipset Level II Cache Module	6
2037	CYM74AP54	Intel 82430NX Chipset Level II Cache Module	6
2036	CYM74B430	Intel 82430FX PCIsset Level II Cache Module	8
2041	CYM74C430	Intel 82430FX PCIsset Level II Cache Module	4
2040	CYM74P430B	Intel 82430FX, HX, VX PCIsset Pipelined L2 Cache Module	7
2040	CYM74P431B	Intel 82430FX, HX, VX PCIsset Pipelined L2 Cache Module	7
2040	CYM74P434B	Intel 82430FX, HX, VX PCIsset Pipelined L2 Cache Module	7
2040	CYM74P435B	Intel 82430FX, HX, VX PCIsset Pipelined L2 Cache Module	7
2036	CYM74S430	Intel 82430FX PCIsset Level II Cache Module	8
2036	CYM74S431	Intel 82430FX PCIsset Level II Cache Module	8
2038	CYM74S550	OPTi Viper Chipset Level II Cache Module	7
2038	CYM74S551	OPTi Viper Chipset Level II Cache Module	7
2039	CYM74S590	VLSI 82C590 Chipset Level II Cache Module	6
2039	CYM74S591	VLSI 82C590 Chipset Level II Cache Module	6
2037	CYM74SP54	Intel 82430NX Chipset Level II Cache Module	6
2037	CYM74SP55	Intel 82430NX Chipset Level II Cache Module	6
2027	CYM9230	82420 PCIsset-Compatible Level II Cache Module	5
2027	CYM9231	82420 PCIsset-Compatible Level II Cache Module	5
2031	CYM9236	128K Cache Module for the UMC491 Chipset	4
2031	CYM9237	256K Cache Module for the UMC491 Chipset	4
2030	CYM9244	128K Cache Module for the OPTi 802GP Chipset	13
2030	CYM9245	256K Cache Module for the OPTi 802GP Chipset	13
2030	CYM9246	128K Cache Module for the OPTi 802GP Chipset	13
2030	CYM9247	256K Cache Module for the OPTi 802GP Chipset	13
5606	CYM9651/2/3	Raceway Interlink Modules	13

## Cypres Semiconductor Corporation

### NUMERIC DEVICE INDEX

Document			Page
Number	Device Number	Document Name	Count
5605	CYM9654/5	Raceway Interlink Modules	13
6125	FLASH370 CPLD Family	High-Density Flash CPLDs	7
6135	FLASH370i CPLD Family	High-Density Flash CPLDs	7
3806	hC-ZX, hC-VX, hC-DX	Pentium (tm) hyperCache (tm) Chipset Family	8
3504	ICD2023	PC Motherboard Clock Generator	9
3505	ICD2025	Motherboard Clock Generator	7
3506	ICD2027	PC Motherboard Clock Generator	6
3507	ICD2028	PC Motherboard Clock Generator	12
3500	ICD2042A	Dual VGA Clock Generator	6
3512	ICD2051	Dual Programmable Clock Generator	8
3513	ICD2053B	Programmable Clock Generator	8
3501	ICD2061A	Dual Programmable Graphics Clock Generator	15
3502	ICD2062B	Dual Programmable ECL/TTL Clock Generator	15
3503	ICD2063	Programmable Graphics Clock Generator	18
3508	ICD2093	Super Buffer Clock Generator	10
3514	ICD6233	One-Time-Programmable Clock Oscillator	3
6004	PALC20Series	Reprogrammable CMOS PALC 16L8, 16R8, 16R6, 16R4	1
6005	PALC22V10	Reprogrammable CMOS PAL Device	1
6006	PALC22V10B	Reprogrammable CMOS PAL Device	1
6007	PALC22V10D	Flash Erasable, Reprogrammable CMOS PAL Device	11
6009	PALCE16V8	Flash Erasable, Reprogrammable CMOS PAL Device	12
6010	PALCE20V8	Flash Erasable, Reprogrammable CMOS PAL Device	12
6011	PALCE22V10	Flash Erasable, Reprogrammable CMOS PAL Device	12
6200	pASIC380 Family	UltraLogic Very High Speed CMOS FPGAs	7
6014	PLDC20G10	CMOS Generic 24-Pin Reprogrammable Logic Device	11
6014	PLDC20G10B	CMOS Generic 24-Pin Reprogrammable Logic Device	11
6015	PLDC20RA10	Reprogrammable Asynchronous CMOS Logic Device	14
6217	Ultra338003	UltraLogic Very High Speed 3K Gate 3.3V CMOS FPGAs	1
6219	Ultra338005	UltraLogic Very High Speed 5K Gate 3.3V CMOS FPGAs	1
6221	Ultra338007	UltraLogic Very High Speed 7K Gate 3.3V CMOS FPGAs	1
6223	Ultra338009	UltraLogic Very High Speed 9K Gate 3.3V CMOS FPGAs	1
6225	Ultra338012	UltraLogic Very High Speed 12K (36K) Gate 3.3V CMOS FPGAs	1
6227	Ultra338016	UltraLogic Very High Speed 16K Gate 3.3V CMOS FPGAs	1
6229	Ultra338020	UltraLogic Very High Speed 20K Gate 3.3V CMOS FPGAs	1
6215	Ultra38000 Family	UltraLogic Very High Speed CMOS FPGAs	4
6216	Ultra38003	UltraLogic Very High Speed 3K Gate CMOS FPGAs	1
6218	Ultra38005	UltraLogic Very High Speed 5K Gate CMOS FPGAs	1
6220	Ultra38007	UltraLogic Very High Speed 7K Gate CMOS FPGAs	1
6222	Ultra38009	UltraLogic Very High Speed 9K Gate CMOS FPGAs	1
6224	Ultra38012	UltraLogic Very High Speed 12K Gate CMOS FPGAs	1
6226	Ultra38016	UltraLogic Very High Speed 16K Gate CMOS FPGAs	1
6228	Ultra38020	UltraLogic Very High Speed 20K Gate CMOS FPGAs	1
6141	Ultra39000	UltraLogic High-Density CPLD Family	1
6131	Ultra39192	UltraLogic 192-Macrocell CPLD	1

## ***Cypres Semiconductor Corporation***

### ***NUMERIC DEVICE INDEX***

<b>Document</b>			<b>Page</b>
<b>Number</b>	<b>Device Number</b>	<b>Document Name</b>	<b>Count</b>
6133	Ultra39256	UltraLogic 256-Macrocell CPLD	1
6142	Ultra39320	UltraLogic 320-Macrocell CPLD	1
6143	Ultra39384	UltraLogic 384-Macrocell CPLD	1
6144	Ultra39448	UltraLogic 448-Macrocell CPLD	1
6134	Ultra39512	UltraLogic 512-Macrocell CPLD	1
5601	VAC068A	VMEbus Address Controller	14
5601	VIC068A	VMEbus Interface Controller	14
5602	VIC64	VMEbus Interface Controller with D64 Functionality	11