



This Index lists every document available on this CD-ROM. These include data sheets of currently available Cypress products and application notes on their use. You will also find the following information on this CD:

- Corporate and Financial Information
- Corporate and Product News Releases
- Numeric Device Index
- Product Selector Guide
- Cross Reference Guide
- Military Cross Reference and Selector Guide
- Quality and Reliability Data

All documents in the Index are stored as .pdf (Adobe Acrobat) files. Clicking on a title highlighted by **bold blue underline** will open the linked document allowing you to read or print. If you do not already have Acrobat on your computer, you may install it from this CD-ROM. Follow the simple instructions in the appropriate README document.

You may also obtain information by the following media:

World Wide Web

Material can also be accessed from Cypress's Web Page at <http://www.cypress.com>

CD-ROM

To order a CD-ROM, either e-mail mcc@cypress.com or call your local sales office at (800) 858-1810.

Fax-On-Demand

Cypress's Fax-On-Demand service can be reached by calling (800) 213-5120.

Printed Documents

If you would like to request a printed publication please call (800) 858-1810 or e-mail to mcc@cypress.com.

Cypress Semiconductor Corporation Index to Published Documents

Document Number	Document Description	Document Type	Page Count	.pdf File Name
<u>4050</u>	Numeric Device Index	document	11	numindex
<u>4005</u>	Product Selector Guide	index	21	selector
CORPORATE AND FINANCIAL INFORMATION				
<u>4000</u>	Corporate Backgrounder	document	9	bkgnd
<u>4101</u>	1995 Annual Report (part 1)	document	1	anncont
<u>4102</u>	1995 Annual Report (part 2)	document	44	ann95
<u>4103</u>	Quarterly Report (Q1 1996)	document	6	q196rept
<u>4104</u>	Thinking About Cypress Stock by T.J. Rodgers (3/96)	document	9	tjstock
CYPRESS NEWS				
<u>Corporate News</u>				
<u>4201</u>	Cypress Reports Record Earnings for First Quarter (4/16/96)	document	2	q1press
<u>4202</u>	Full QML Certification (5/20/96)	document	2	qmlrel
<u>4203</u>	Cypress and AMD Settle Lawsuit (4/4/96)	document	1	amdpress
<u>4204</u>	Cypress Announces Fifth Wafer Fab Plant (2/21/96)	document	2	fabvrel
<u>4205</u>	Cypress Signs Axis Components As Distributor (11/15/95)	document	1	axisrel
<u>4206</u>	Cypress Announces Record Employee Profit Sharing (10/30/95)	document	1	q395prof
<u>4207</u>	Cypress Opens New Manufacturing Plant (7/18/95)	document	2	fab4
<u>4213</u>	Cypress To Repurchase Stock (11/20/95)	document	1	repchase
<u>Product News</u>				
<u>4208</u>	Cypress Introduces Complete Line Of 3.3 Volt FPGAs (4/24/95)	document	2	338xrel
<u>4209</u>	Cypress Enters Ethernet Market With 100base-T4 Transceiver (3/20/95)	document	2	971rel

Cypress Semiconductor Corporation Index to Published Documents

Document Number	Document Description	Document Type	Page Count	.pdf File Name
<u>4210</u>	Cypress Expands FPGA Offering With 8,000-Gate Devices (2/27/95)	document	2	388rel
<u>4211</u>	Cypress Introduces Low-Cost, Low-Skew Clock Buffers (2/20/95)	document	2	robojrel
<u>4212</u>	Cypress Extends PLD Offering, Introduces 20V8 (2/19/96)	document	2	20v8pr
<u>4214</u>	Warp2(tm) Rel. 4 (4/22/96)	document	2	warp2r4
<u>4215</u>	Cypress Continues Specialty Memory Push w/ Fastest Dual-Ports (3/25/96)	document	2	dprel
<u>4216</u>	New FPGA Family From Cypress Reaches 20,000 Gates (10/9/95)	document	2	38xxrel
<u>4217</u>	Fast 256K, 512K EPROMS (12/18/95)	document	2	512rel
	<u>Cypress:online (Vol #2, Number 2, 11X17" print format)</u>	newsletter	8	online

PRODUCTS

General Information

<u>4004</u>	Cross Reference Guide	document	20	crsref
<u>4002</u>	Military Overview	document	1	milovr
<u>4001</u>	Military Cross Reference	document	15	milord
<u>4003</u>	Military Product Selector Guide	document	5	milprod
<u>4503</u>	System Design Considerations When Using Cypress CMOS Circuits	appnote	29	sysdes
<u>4502</u>	Protection, Decoupling, and Filtering of Cypress CMOS Circuits	appnote	4	prodeco
<u>4504</u>	Using Decoupling Capacitors	appnote	5	decouple

Static RAMs

<u>1012</u>	CY6264, 8K x 8 Static RAM	dsheet	7	6264
<u>1068</u>	CY62256, 32K x 8 Static RAM	dsheet	10	62256
<u>1069</u>	CY62256V, 32K x 8 Static RAM	dsheet	10	62256v
<u>1051</u>	CY7C101A, 256K x 4 Static RAM with Separate I/O	dsheet	10	7c101a
<u>1051</u>	CY7C102A, 256K x 4 Static RAM with Separate I/O	dsheet	10	7c101a
<u>1052</u>	CY7C106A, 256K x 4 Static RAM	dsheet	10	7c106a
<u>1058</u>	CY7C107A, 1M x 1 Static RAM	dsheet	9	7c107a

Cypress Semiconductor Corporation

Index to Published Documents

Document Number	Document Description	Document Type	Page Count	.pdf File Name
<u>1047</u>	CY7C109, 128K x 8 Static RAM	dsheet	7	7c109
<u>1048</u>	CY7C109A, 128K x 8 Static RAM	dsheet	10	7c109a
<u>1053</u>	CY7C123, 256 x 4 Static RAM	dsheet	8	7c123
<u>1005</u>	CY7C128A, 2K x 8 Static RAM	dsheet	9	7c128a
<u>1001</u>	CY7C148, 1K x 4 Static RAM	dsheet	9	7c148
<u>1001</u>	CY7C149, 1K x 4 Static RAM	dsheet	9	7c148
<u>1002</u>	CY7C150, 1K x 4 Static RAM	dsheet	10	7c148
<u>1015</u>	CY7C161, 16K x 4 Static RAM with Separate I/O	dsheet	9	7c161
<u>1015</u>	CY7C162, 16K x 4 Static RAM with Separate I/O	dsheet	9	7c161
<u>1016</u>	CY7C161A, 16K x 4 Static RAM with Separate I/O	dsheet	9	7c161a
<u>1016</u>	CY7C162A, 16K x 4 Static RAM with Separate I/O	dsheet	9	7c161a
<u>1017</u>	CY7C164, 16K x 4 Static RAM	dsheet	8	7c164
<u>1017</u>	CY7C166, 16K x 4 Static RAM	dsheet	8	7c164
<u>1018</u>	CY7C164A, 16K x 4 Static RAM	dsheet	9	7c164a
<u>1018</u>	CY7C166A, 16K x 4 Static RAM	dsheet	9	7c164a
<u>1009</u>	CY7C167A, 16K x 1 Static RAM	dsheet	8	7c167a
<u>1006</u>	CY7C168A, 4K x 4 Static RAM	dsheet	9	7c168a
<u>1006</u>	CY7C169A, 4K x 4 Static RAM	dsheet	9	7c168a
<u>1007</u>	CY7C170A, 4K x 4 Static RAM	dsheet	7	7c170a
<u>1008</u>	CY7C171A, 4K x 4 Static RAM with Separate I/O	dsheet	10	7c171a
<u>1008</u>	CY7C172A, 4K x 4 Static RAM with Separate I/O	dsheet	10	7c171a
<u>1042</u>	CY7C178, 32K x 18 Synchronous Cache RAM	dsheet	13	7c178
<u>1042</u>	CY7C179, 32K x 18 Synchronous Cache RAM	dsheet	13	7c178
<u>1026</u>	CY7C182, 8K x 9 Static RAM	dsheet	6	7c182
<u>1013</u>	CY7C185, 8K x 8 Static RAM	dsheet	10	7c185
<u>1014</u>	CY7C185A, 8K x 8 Static RAM	dsheet	9	7c185a
<u>1019</u>	CY7C187, 64K x 1 Static RAM	dsheet	8	7c187
<u>1020</u>	CY7C187A, 64K x 1 Static RAM	dsheet	9	7c187a
<u>1040</u>	CY7C188, 32K x 9 Static RAM	dsheet	7	7c188
<u>1032</u>	CY7C191, 64K x 4 Static RAM with Separate I/O	dsheet	10	7c191
<u>1032</u>	CY7C192, 64K x 4 Static RAM with Separate I/O	dsheet	10	7c191

Cypress Semiconductor Corporation

Index to Published Documents

Document Number	Document Description	Document Type	Page Count	.pdf File Name
<u>1029</u>	CY7C193, 32K x 8 Synchronous SRAM	dsheet	7	7c193
<u>1033</u>	CY7C194, 64K x 4 Static RAM	dsheet	11	7c194
<u>1033</u>	CY7C195, 64K x 4 Static RAM	dsheet	11	7c194
<u>1033</u>	CY7C196, 64K x 4 Static RAM	dsheet	11	7c194
<u>1034</u>	CY7C197, 256K x 1 Static RAM	dsheet	10	7c197
<u>1030</u>	CY7C199, 32K x 8 Static RAM	dsheet	12	7c199
<u>1054</u>	CY7C1001, 256K x 4 Static RAM with Separate I/O	dsheet	9	7c1001
<u>1054</u>	CY7C1002, 256K x 4 Static RAM with Separate I/O	dsheet	9	7c1001
<u>1055</u>	CY7C1006, 256K x 4 Static RAM	dsheet	9	7c1006
<u>1059</u>	CY7C1007, 1M x 1 Static RAM	dsheet	8	7c1007
<u>1049</u>	CY7C1009, 128K x 8 Static RAM	dsheet	9	7c1009
<u>1056</u>	CY7C1014, 256K x 4 Static RAM	dsheet	1	7c1014
<u>1057</u>	CY7C1016, 256K x 4 Static RAM	dsheet	1	7c1016
<u>1050</u>	CY7C1019, 128K x 8 Static RAM	dsheet	1	7c1019
<u>1046</u>	CY7C1021, 64K x 16 Static RAM	dsheet	1	7c1021
<u>1065</u>	CY7C1031, 64K x 18 Synchronous Cache RAM	dsheet	13	7c1031
<u>1065</u>	CY7C1032, 64K x 18 Synchronous Cache RAM	dsheet	13	7c1031
<u>1067</u>	CY7C1088, 128K x 9 Static RAM	dsheet	1	7c1088
<u>1066</u>	CY7C1331, 64K x 18 Synchronous Cache 3.3V RAM	dsheet	13	7c1331
<u>1066</u>	CY7C1332, 64K x 18 Synchronous Cache 3.3V RAM	dsheet	13	7c1331
<u>1045</u>	CY7C1335, 32K x 32 Synchronous Cache RAM	dsheet	3	7c1335
<u>1045</u>	CY7C1336, 32K x 32 Synchronous Cache RAM	dsheet	3	7c1335
<u>1031</u>	CY7C1399, 32K x 8 3.3V Static RAM	dsheet	8	7c1399
<u>1070</u>	CY7C1399V, 32K x 8 3.0V Static RAM	dsheet	8	7c1399v

Modules

<u>2002</u>	CYM1420, 128K x 8 Static RAM Module	dsheet	7	m1420
<u>2003</u>	CYM1441, 256K x 8 Static RAM Module	dsheet	5	m1441
<u>2004</u>	CYM1464, 512K x 8 Static RAM Module	dsheet	6	m1464

Cypress Semiconductor Corporation Index to Published Documents

Document Number	Document Description	Document Type	Page Count	.pdf File Name
<u>2005</u>	CYM1465, 512K x 8 SRAM Module	dsheet	6	m1465
<u>2006</u>	CYM1471, 1024K x 8 SRAM Module	dsheet	7	m1471
<u>2006</u>	CYM1481, 2048K x 8 SRAM Module	dsheet	7	m1471
<u>2007</u>	CYM1622, 64K x 16 Static RAM Module	dsheet	6	m1622
<u>2008</u>	CYM1720, 32K x 24 Static RAM Module	dsheet	6	m1720
<u>2009</u>	CYM1730, 64K x 24 Static RAM Module	dsheet	6	m1730
<u>2010</u>	CYM1821, 16K x 32 Static RAM Module	dsheet	7	m1821
<u>2011</u>	CYM1828, 32K x 32 Static RAM Module	dsheet	8	m1828
<u>2012</u>	CYM1831, 64K x 32 Static RAM Module	dsheet	6	m1831
<u>2013</u>	CYM1832, 64K x 32 Static RAM Module	dsheet	6	m1832
<u>2014</u>	CYM1836, 128K x 32 Static RAM Module	dsheet	6	m1836
<u>2015</u>	CYM1838, 128K x 32 Static RAM Module	dsheet	6	m1838
<u>2016</u>	CYM1840, 256K x 32 Static RAM Module	dsheet	7	m1840
<u>2017</u>	CYM1841, 256K x 32 Static RAM Module	dsheet	11	m1841
<u>2017</u>	CYM1841A, 256K x 32 Static RAM Module	dsheet	11	m1841
<u>2018</u>	CYM1846, 512K x 32 Static RAM Module	dsheet	6	m1846
<u>2019</u>	CYM1851, 1,024K x 32 Static RAM Module	dsheet	6	m1851
<u>2001</u>	CYM7232, DRAM Accelerator Module (1 page datasheet-complete spec available from Cypress)	dsheet	6	m7232sp
<u>2025</u>	CYM7420, 82420 PCIsset-Compatible Level II Cache Module	dsheet	6	m7420
<u>2025</u>	CYM7421, 82420 PCIsset-Compatible Level II Cache Module	dsheet	6	m7420
<u>2028</u>	CYM7424, 128K Cache Module for the Intel (tm) 82420EX PCIsset	dsheet	6	m7424
<u>2028</u>	CYM7425, 256K Cache Module for the Intel 82420EX PCIsset	dsheet	6	m7424
<u>2026</u>	CYM7427, 82420 PCIsset-Compatible Level II Cache Module Family	dsheet	1	m7427
<u>2026</u>	CYM7428, 82420 PCIsset-Compatible Level II Cache Module Family	dsheet	1	m7427
<u>2035</u>	CYM7432, 256K Pentium (tm)-Compatible Cache Module	dsheet	3	m7432
<u>2032</u>	CYM7450, 128K Cache Module for VLSI VL82C483 Chipset	dsheet	5	m7450
<u>2032</u>	CYM7451, 256K Cache Module for VLSI VL82C483 Chipset	dsheet	5	m7450
<u>2029</u>	CYM7490, i486 (tm) Level II Cache Module	dsheet	7	m7490
<u>2029</u>	CYM7491, i486 Level II Cache Module	dsheet	7	m7490
<u>2029</u>	CYM7492, i486 Level II Cache Module	dsheet	7	m7490
<u>2037</u>	CYM74AP54, Intel 82430NX Chipset Level II Cache Module	dsheet	6	m74ap54

Cypress Semiconductor Corporation

Index to Published Documents

Document Number	Document Description	Document Type	Page Count	.pdf File Name
<u>2037</u>	CYM74SP54, Intel 82430NX Chipset Level II Cache Module	dsheet	6	m74ap54
<u>2037</u>	CYM74SP55, Intel 82430NX Chipset Level II Cache Module	dsheet	6	m74ap54
<u>2036</u>	CYM74S430, Intel 82430FX PCIsset Level II Cache Module	dsheet	8	74b430
<u>2036</u>	CYM74S431, Intel 82430FX PCIsset Level II Cache Module	dsheet	8	74b430
<u>2036</u>	CYM74B430, Intel 82430FX PCIsset Level II Cache Module	dsheet	8	74b430
<u>2041</u>	CYM74C430, Intel 82430FX PCIsset Level II Cache Module	dsheet	4	74c430
<u>2040</u>	CYM74P430B, Intel 82430FX, HX, VX PCIsset Pipelined L2 Cache Module	dsheet	7	74p430b
<u>2040</u>	CYM74P431B, Intel 82430FX, HX, VX PCIsset Pipelined L2 Cache Module	dsheet	7	74p430b
<u>2040</u>	CYM74P434B, Intel 82430FX, HX, VX PCIsset Pipelined L2 Cache Module	dsheet	7	74p430b
<u>2040</u>	CYM74P435B, Intel 82430FX, HX, VX PCIsset Pipelined L2 Cache Module	dsheet	7	74p430b
<u>2038</u>	CYM74A550, OPTi Viper (tm) Chipset Level II Cache Module	dsheet	7	m74a550
<u>2038</u>	CYM74A551, OPTi Viper Chipset Level II Cache Module	dsheet	7	m74a550
<u>2038</u>	CYM74S550, OPTi Viper Chipset Level II Cache Module	dsheet	7	m74a550
<u>2038</u>	CYM74S551, OPTi Viper Chipset Level II Cache Module	dsheet	7	m74a550
<u>2039</u>	CYM74A590, VLSI 82C590 Chipset Level II Cache Module	dsheet	6	m74a590
<u>2039</u>	CYM74S590, VLSI 82C590 Chipset Level II Cache Module	dsheet	6	m74a590
<u>2039</u>	CYM74S591, VLSI 82C590 Chipset Level II Cache Module	dsheet	6	m74a590
<u>2027</u>	CYM9230, 82420 PCIsset-Compatible Level II Cache Module	dsheet	5	m9230
<u>2027</u>	CYM9231, 82420 PCIsset-Compatible Level II Cache Module	dsheet	5	m9230
<u>2031</u>	CYM9236, 128K Cache Module for the UMC491 Chipset	dsheet	4	m9236
<u>2031</u>	CYM9237, 256K Cache Module for the UMC491 Chipset	dsheet	4	m9236
<u>2030</u>	CYM9244, 128K Cache Module for the OPTi 802GP Chipset	dsheet	13	m9244
<u>2030</u>	CYM9245, 256K Cache Module for the OPTi 802GP Chipset	dsheet	13	m9244
<u>2030</u>	CYM9246, 128K Cache Module for the OPTi 802GP Chipset	dsheet	13	m9244
<u>2030</u>	CYM9247, 256K Cache Module for the OPTi 802GP Chipset	dsheet	13	m9244
<u>1502</u>	Using an L2 Cache Module with the Contaq 82C599 PCI Chipset for the Intel 486 CPU	appnote	5	l2cache

Cypress Semiconductor Corporation Index to Published Documents

Document Number	Document Description	Document Type	Page Count	.pdf File Name
<u>Non-Volatile Memory</u>				
3006	CY27C64, 8K x 8 EPROM	dsheet	8	27c64
3023	CY27C010, 128K x 8 CMOS EPROM	dsheet	11	27c010
3024	CY27C020, 256K x 8 CMOS EPROM	dsheet	10	27c020
3025	CY27C040, 512K x 8 CMOS EPROM	dsheet	10	27c040
3011	CY27C128, 16K x 8 CMOS EPROM	dsheet	9	27c128
3013	CY27C256, 32K x 8 CMOS EPROM	dsheet	11	27c256
3019	CY27C512, 64K x 8 CMOS EPROM	dsheet	10	27c512
3023	CY27H010, 128K x 8 High-Speed CMOS EPROM	dsheet	11	27h010
3014	CY27H256, 32K x 8 High-Speed CMOS EPROM	dsheet	11	27h256
3020	CY27H512, 64K x 8 High-Speed CMOS EPROM	dsheet	11	27h512
3000	CY7C225A, 512 x 8 Registered PROM	dsheet	11	7c225a
3001	CY7C235A, 1K x 8 Registered PROM	dsheet	9	7c235a
3005	CY7C243, 4K x 8 Reprogrammable PROM	dsheet	11	7c243
3005	CY7C244, 4K x 8 Reprogrammable PROM	dsheet	11	7c243
3003	CY7C245A, 2K x 8 Reprogrammable PROM	dsheet	11	7c245a
3012	CY7C251, 16K x 8 Power-Switched and Reprogrammable PROM	dsheet	11	7c251
3012	CY7C254, 16K x 8 Power-Switched and Reprogrammable PROM	dsheet	11	7c251
3007	CY7C261, 8K x 8 Power-Switched and Reprogrammable PROM	dsheet	13	7c261
3007	CY7C263, 8K x 8 Power-Switched and Reprogrammable PROM	dsheet	13	7c261
3007	CY7C264, 8K x 8 Power-Switched and Reprogrammable PROM	dsheet	13	7c261
3008	CY7C265, 8K x 8 Registered PROM	dsheet	10	7c265
3009	CY7C266, 8K x 8 Power-Switched and Reprogrammable PROM	dsheet	9	7c266
3010	CY7C269, 8K x 8 Registered Diagnostic PROM	dsheet	13	7c269
3015	CY7C271, 32K x 8 Power-Switched and Reprogrammable PROM	dsheet	14	7c271
3015	CY7C274, 32K x 8 Power-Switched and Reprogrammable PROM	dsheet	14	7c271
3016	CY7C271A, 32K x 8 Power-Switched and Reprogrammable PROM	dsheet	10	7c271a
3018	CY7C276, 16K x 16 Reprogrammable PROM	dsheet	8	7c276
3017	CY7C277, 32K x 8 Reprogrammable Registered PROM	dsheet	10	7c277
3002	CY7C281A, 1K x 8 PROM	dsheet	9	7c281a

Cypress Semiconductor Corporation

Index to Published Documents

Document Number	Document Description	Document Type	Page Count	.pdf File Name
3002	CY7C282A, 1K x 8 PROM	dsheet	9	7c281a
3021	CY7C287, 64K x 8 Reprogrammable Registered PROM	dsheet	8	7c287
3004	CY7C291A, 2K x 8 Reprogrammable PROM	dsheet	13	7c291a
3004	CY7C292A, 2K x 8 Reprogrammable PROM	dsheet	13	7c291a
3004	CY7C293A, 2K x 8 Reprogrammable PROM	dsheet	13	7c291a
3301	Generating PROM Programming Files	appnote	13	genprom
3302	Interfacing the CY7C276 High-Speed PROM to the AT&T, AD, Motorola, and TI DSPs	appnote	8	dsp
3304	Using CY27H010 with the Rockwell V.Fast Chipset	appnote	3	vfast
3303	Interfacing a 5V cypress PROM to a 3.3V system Using CYBUS3384 Bus Switch	appnote	2	3384

FIFOs

5402	CY7C401, 64 x 4 Cascadable FIFO	dsheet	13	7c401
5402	CY7C402, 64 x 5 Cascadable FIFO	dsheet	13	7c401
5402	CY7C403, 64 x 4 Cascadable FIFO	dsheet	13	7c401
5402	CY7C404, 64 x 5 Cascadable FIFO	dsheet	13	7c401
5403	CY7C408A, 64 x 8 Cascadable FIFO	dsheet	16	7c408a
5403	CY7C409A, 64 x 9 Cascadable FIFO	dsheet	16	7c408a
5404	CY7C419, 256 x 9 Cascadable FIFO	dsheet	25	7c419
5404	CY7C420, 512 x 9 Cascadable FIFO	dsheet	25	7c419
5404	CY7C421, 512 x 9 Cascadable FIFO	dsheet	25	7c419
5404	CY7C424, 1K x 9 Cascadable FIFO	dsheet	25	7c419
5404	CY7C425, 1K x 9 Cascadable FIFO	dsheet	25	7c419
5404	CY7C428, 2K x 9 Cascadable FIFO	dsheet	25	7c419
5404	CY7C429, 2K x 9 Cascadable FIFO	dsheet	25	7c419
5404	CY7C432, 4K x 9 Cascadable FIFO	dsheet	25	7c419
5404	CY7C433, 4K x 9 Cascadable FIFO	dsheet	25	7c419
5409	CY7C4421, 64 x 9 Synchronous FIFO	dsheet	21	7c4421
5409	CY7C4201, 256 x 9 Synchronous FIFO	dsheet	21	7c4421
5409	CY7C4211, 512 x 9 Synchronous FIFO	dsheet	21	7c4421
5409	CY7C4221, 1K x 9 Synchronous FIFO	dsheet	21	7c4421

Cypress Semiconductor Corporation

Index to Published Documents

Document Number	Document Description	Document Type	Page Count	.pdf File Name
5409	CY7C4231, 2K x 9 Synchronous FIFO	dsheet	21	7c4421
5409	CY7C4241, 4K x 9 Synchronous FIFO	dsheet	21	7c4421
5409	CY7C4251, 8K x 9 Synchronous FIFO	dsheet	21	7c4421
5413	CY7C4255, 8K x 18 Synchronous FIFOs	dsheet	21	7c4255
5413	CY7C4265, 16K x 18 Synchronous FIFOs	dsheet	21	7c4255
5412	CY7C4261, 16K x 9 Synchronous FIFOs	dsheet	21	7c4261
5412	CY7C4271, 32K x 9 Synchronous FIFOs	dsheet	21	7c4261
5410	CY7C4425, 64 x 18 Synchronous FIFO	dsheet	21	7c4425
5410	CY7C4205, 256 x 18 Synchronous FIFO	dsheet	21	7c4425
5410	CY7C4215, 512 x 18 Synchronous FIFO	dsheet	21	7c4425
5410	CY7C4225, 1K x 18 Synchronous FIFO	dsheet	21	7c4425
5410	CY7C4235, 2K x 18 Synchronous FIFO	dsheet	21	7c4425
5410	CY7C4245, 4K x 18 Synchronous FIFO	dsheet	21	7c4425
5411	CY7C439, Bidirectional 2K x 9 FIFO	dsheet	15	7c439
5400	CY7C441, Clocked 512 x 9 FIFO	dsheet	18	7c441
5400	CY7C443, Clocked 2K x 9 FIFO	dsheet	18	7c441
5407	CY7C451, 512 x 9 Cascadable Clocked FIFO with Programmable Flags	dsheet	24	7c451
5407	CY7C453, 2K x 9 Cascadable Clocked FIFO with Programmable Flags	dsheet	24	7c451
5408	CY7C455, 512 x 18 Cascadable Clocked FIFO with Programmable Flags	dsheet	21	7c455
5408	CY7C456, 1K x 18 Cascadable Clocked FIFO with Programmable Flags	dsheet	21	7c455
5408	CY7C457, 2K x 18 Cascadable Clocked FIFO with Programmable	dsheet	21	7c455
5405	CY7C460, Cascadable 8K x 9 FIFO	dsheet	15	7c460
5405	CY7C462, Cascadable 16K x 9 FIFO	dsheet	15	7c460
5405	CY7C464, Cascadable 32K x 9 FIFO	dsheet	15	7c460
5406	CY7C470, 8K x 9 FIFO with Programmable Flags	dsheet	15	7c470
5406	CY7C472, 16K x 9 FIFO with Programmable Flags	dsheet	15	7c470
5406	CY7C474, 32K x 9 FIFO with Programmable Flags	dsheet	15	7c470
5500	FIFO Dipstick Using <i>Warp2</i> VHDL and the CY7C371	appnote	7	fifodip
5505	Understanding Clocked FIFOs	appnote	10	clkfifo
5506	Understanding Large FIFOs	appnote	10	lrgfifo

Cypress Semiconductor Corporation Index to Published Documents

Document Number	Document Description	Document Type	Page Count	.pdf File Name
<u>Dual-Port RAMs</u>				
5207	CY7C006, 16K x 8 Dual-Port Static RAM with Sem, Int, Busy	dsheet	19	7c006
5207	CY7C016, 16K x 9 Dual-Port Static RAM with Sem, Int, Busy	dsheet	19	7c006
5206	CY7C024, 4K x 16 Dual-Port Static RAM with Sem, Int, Busy	dsheet	20	7c024
5206	CY7C0241, 4K x 18 Dual-Port Static RAM with Sem, Int, Busy	dsheet	20	7c024
5206	CY7C025, 8K x 16 Dual-Port Static RAM with Sem, Int, Busy	dsheet	20	7c024
5206	CY7C0251, 8K x 18 Dual-Port Static RAM with Sem, Int, Busy	dsheet	20	7c024
5200	CY7C130, 1K x 8 Dual-Port Static RAM	dsheet	16	7c130
5200	CY7C131, 1K x 8 Dual-Port Static RAM	dsheet	16	7c130
5200	CY7C140, 1K x 8 Dual-Port Static RAM	dsheet	16	7c130
5200	CY7C141, 1K x 8 Dual-Port Static RAM	dsheet	16	7c130
5201	CY7C132, 2K x 8 Dual-Port Static RAM	dsheet	16	7c132
5201	CY7C136, 2K x 8 Dual-Port Static RAM	dsheet	16	7c132
5201	CY7C142, 2K x 8 Dual-Port Static RAM	dsheet	16	7c132
5201	CY7C146, 2K x 8 Dual-Port Static RAM	dsheet	16	7c132
5202	CY7C133, 2K x 16 Dual-Port Static RAM	dsheet	12	7c133
5202	CY7C143, 2K x 16 Dual-Port Static RAM	dsheet	12	7c133
5209	CY7B131, 1K x 8 Dual-Port Static RAM	dsheet	13	7b131
5209	CY7B141, 1K x 8 Dual-Port Static RAM	dsheet	13	7b131
5203	CY7B134, 4K x 8 Dual-Port Static RAM	dsheet	13	7b134
5203	CY7B135, 4K x 8 Dual-Port Static RAM	dsheet	13	7b134
5203	CY7B1342, 4K x 8 Dual-Port Static RAM with Semaphores	dsheet	13	7b134
5208	CY7B136, 1K x 8 Dual-Port Static RAM	dsheet	13	7b136
5208	CY7B146, 1K x 8 Dual-Port Static RAM	dsheet	13	7b136
5204	CY7B138, 4K x 8 Dual-Port Static RAM with Sem, Int, Busy	dsheet	17	7b138
5204	CY7B139, 4K x 9 Dual-Port Static RAM with Sem, Int, Busy	dsheet	17	7b138
5205	CY7B144, 8K x 8 Dual-Port Static RAM with Sem, Int, Busy	dsheet	20	7b144
5205	CY7B145, 8K x 9 Dual-Port Static RAM with Sem, Int, Busy	dsheet	20	7b144
5300	Understanding Dual-Port RAMs	appnote	18	unddpram

Cypress Semiconductor Corporation

Index to Published Documents

Document Number	Document Description	Document Type	Page Count	.pdf File Name
<u>Data Communications</u>				
<u>5000</u>	CY10E383, ECL/TTL/ECL Translator and High-Speed Bus Driver	dsheet	8	101e383
<u>5000</u>	CY101E383, ECL/TTL/ECL Translator and High-Speed Bus Driver	dsheet	8	101e383
<u>5004</u>	CY7B923, HOTLink (tm) Transmitter	dsheet	28	7b923
<u>5004</u>	CY7B933, HOTLink Receiver	dsheet	28	7b923
<u>5006</u>	CY7B951, SST (tm) SONET/SDH Serial Transceiver	dsheet	9	7b951
<u>5007</u>	CY7C955, ATM-SONET/SDH Transceiver	dsheet	1	955abr
<u>5002</u>	CY7C971, 100BASE-T4/10BASE-T Fast Ethernet Transceiver (CAT 3)	dsheet	24	7c971
<u>5003</u>	CY7B972, 100BASE-TX/10BASE-T Fast Ethernet Transceiver	dsheet	1	7b972
<u>5008</u>	CY7B4663, Integrated 10BASE-FL Ethernet Transceiver	dsheet	9	7b4663
<u>5001</u>	CY7B8392, Ethernet Coax Transceiver Interface	dsheet	7	7b8392
<u>5005</u>	CY9266-T, HOTLink Evaluation Board	dsheet	2	9266
<u>5005</u>	CY9266-C, HOTLink Evaluation Board	dsheet	2	9266
<u>5005</u>	CY9266-F, HOTLink Evaluation Board	dsheet	2	9266
<u>5118</u>	100BASE-T4/10BASE-T Ethernet PCI Network Adapter	appnote	17	adapter
<u>5121</u>	100BASE-T4 Ethernet Repeater	appnote	8	repeater
<u>5110</u>	Interfacing with the SST (tm)	appnote	9	ifsst
<u>5102</u>	Frequently Asked Questions about HOTLink (tm)	appnote	9	faq
<u>5108</u>	HOTLink Design Considerations	appnote	56	descon
<u>5122</u>	Serializing High Speed Parallel Buses to Extend Their Operational Length	appnote	27	serbus
<u>5116</u>	Using High-Speed Serial Links to Supplement Parallel Data Buses	appnote	7	hssl
<u>5119</u>	Drive ESCON (tm) With HOTLink	appnote	33	escon
<u>5106</u>	Using the CY7B923 as an ECL Clock Source	appnote	9	923ecl
<u>5123</u>	Replace Your Am7968 TAXI (tm) Transmitter With a CY7B923 HOTLink	appnote	11	taxi125t
<u>5115</u>	Upgrade Your TAXI-275 (tm) with HOTLink	appnote	13	taxi275
<u>5104</u>	HOTLink Built-In Self-Test (BIST)	appnote	2	hotbist
<u>5109A</u>	HOTLink Jitter Characteristics	appnote	42	jitr1
<u>5109B</u>	HOTLink Jitter Characteristics	appnote	42	jitr2

Cypress Semiconductor Corporation

Index to Published Documents

Document Number	Document Description	Document Type	Page Count	.pdf File Name
<u>5109C</u>	HOTLink Jitter Characteristics	appnote	42	jitr3
<u>5109D</u>	HOTLink Jitter Characteristics	appnote	42	jitr4
<u>5114</u>	Understanding Bit-Error-Rate with HOTLink	appnote	6	ber
<u>5101</u>	Driving Copper Cables with HOTLink	appnote	34	drivcop
<u>5105</u>	HOTLink Copper Interconnect-Maximum Length vs. Frequency	appnote	9	copdist
<u>5117</u>	Using HOTLink with Long Copper Cables	appnote	15	longcop
<u>5120</u>	HOTLink CY7B933 RDY Pin Description	appnote	6	hotrdy
<u>5500</u>	CY7C42X/46X FIFO Interface to the CY7C923 (HOTLink)	appnote	3	hot42x
<u>5503</u>	Interfacing the CY7B923 and CY7B933 (HOTLink) to Clocked FIFOs	appnote	8	hotclock
<u>5504</u>	Interfacing the CY7B923 and CY7B933 (HOTLink) to a Wide Data Clocked FIFO	appnote	10	hotwide
<u>5103</u>	Frequently Asked Questions about HOTLink Evaluation Boards	appnote	5	faqboard
<u>5100</u>	CY9266 HOTLink Evaluation Board User's Guide	appnote	67	9266app
<u>5125</u>	HOTLink Spice Models	appnote	18	spice
<u>5112</u>	Replace Your Taxi-125(tm) and Taxi-175(tm)	appnote	13	taxi125
<u>5111</u>	Parallel Cyclic Redundancy Check (CRC) for HOTLink	appnote	6	crc
<u>5126</u>	HOTLink Support Component Vendors	appnote	4	contacts
<u>5124</u>	CY7B8392 Low Power Ethernet Coaxial Transceiver Application	appnote	11	8392app

VMEbus Products

<u>5602</u>	VIC64, VMEbus Interface Controller with D64 Functionality	dsheet	11	vic64
<u>5601</u>	VIC068A, VMEbus Interface Controller	dsheet	14	vic068a
<u>5600</u>	VAC068A , VMEbus Address Controller	dsheet	14	vac068a
<u>5603</u>	CY7C960, Slave VMEbus Interface Controller Family	dsheet	7	7c960
<u>5603</u>	CY7C961, Slave VMEbus Interface Controller Family	dsheet	7	7c960
<u>5604</u>	CY7C964, Bus Interface Logic Circuit	dsheet	6	7c964
<u>5605</u>	CY7C965, Raceway Crossbar	dsheet	13	7c965
<u>5606</u>	CYM9651/2/3/4/5, Raceway Interlink Modules	dsheet	13	m9651
<u>5701</u>	Features of the VIC068A VMEbus Interface Controller	appnote	5	vicfeat
<u>5703</u>	Interfacing the VIC068A to the MC68020	appnote	7	vic2mc68
<u>5710</u>	Connecting the VIC068/VAC068 to the TI TMS320C40: A Prototype Design	appnote	38	vic2ti

Cypress Semiconductor Corporation

Index to Published Documents

Document Number	Document Description	Document Type	Page Count	.pdf File Name
<u>5711</u>	VIC64 to Motorola 68040 Interface	appnote	41	vic68040
<u>5702</u>	Interfacing the CY7C611A with the VIC64	appnote	13	611v64
<u>5706</u>	Using the CY7C964 with VIC	appnote	12	964wvic
<u>5709</u>	Using the Slave VIC	appnote	22	svic
<u>5712</u>	An SVIC to 68020 Arbiter Design	appnote	17	svicarb
<u>5713</u>	RACEway Products from Cypress Semiconductor	appnote	2	raceprod
<u>5714</u>	Interfacing to RACEway: PitCREW	appnote	25	prcrw
<u>5715</u>	Interfacing to RACEway: PitCREWjr	appnote	11	ptjr
<u>5708</u>	Frequently Asked Questions About the VME Products	appnote	6	vicfaq
<u>5704</u>	Software Considerations for VIC64	appnote	15	swvic64

FCT-T Logic Products

<u>7250</u>	Parameter Measure Information	dsheet	8	paramn
<u>7032</u>	CY29FCT52T, 8-Bit Registered Transceiver	dsheet	7	29fct52
<u>7024</u>	CY29FCT520T, Multi-Level Pipeline Register	dsheet	8	29fct520
<u>7023</u>	CY29FCT818T, Diagnostic Scan Register	dsheet	8	29fct818
<u>7013</u>	CY54/74FCT138T, 1-of-8 Decoder	dsheet	8	fct138t
<u>7019</u>	CY54/74FCT157T, Quad 2-Input Multiplexer	dsheet	8	fct157t
<u>7019</u>	CY54/74FCT158T, Quad 2-Input Multiplexer	dsheet	7	fct157t
<u>7010</u>	CY54/74FCT163T, 4-Bit Binary Counter	dsheet	8	fct163t
<u>7011</u>	CY54/74FCT191T, 4-Bit Up/Down Binary Counter	dsheet	7	fct191t
<u>7003</u>	CY54/74FCT240T, 8-Bit Buffer/Line Driver	dsheet	7	fct240t
<u>7003</u>	CY54/74FCT244T, 8-Bit Buffer/Line Driver	dsheet	7	fct240t
<u>7033</u>	CY54/74FCT245T, 8-Bit Transceiver	dsheet	7	fct245t
<u>7020</u>	CY54/74FCT257T, Quad 2-Input Multiplexer	dsheet	7	fct257t
<u>7025</u>	CY54/74FCT273T, 8-Bit Register	dsheet	7	fct273t
<u>7014</u>	CY54/74FCT373T, 8-Bit Latch	dsheet	7	fct373t
<u>7014</u>	CY54/74FCT573T, 8-Bit Latch	dsheet	7	fct373t
<u>7026</u>	CY54/74FCT374T, 8-Bit Register	dsheet	7	fct374t

Cypress Semiconductor Corporation

Index to Published Documents

Document Number	Document Description	Document Type	Page Count	.pdf File Name
<u>7026</u>	CY54/74FCT574T, 8-Bit Register	dsheet	7	fct374t
<u>7027</u>	CY54/74FCT377T, 8-Bit Register	dsheet	7	fct377t
<u>7022</u>	CY54/74FCT399T, Quad 2-Input Register	dsheet	7	fct399t
<u>7012</u>	CY54/74FCT480T, Dual 8-Bit Parity Generator/Checker	dsheet	7	fct480t
<u>7002</u>	CY54/74FCT540T, 8-Bit Buffer/Line Driver	dsheet	7	fct540t
<u>7002</u>	CY54/74FCT541T, 8-Bit Buffer/Line Driver	dsheet	7	fct540t
<u>7040</u>	CY54/74FCT543T, 8-Bit Latched Registered Transceiver	dsheet	8	fct543t
<u>7037</u>	CY54/74FCT646T, 8-Bit Registered Transceiver	dsheet	8	fct646t
<u>7037</u>	CY54/74FCT648T, 8-Bit Registered Transceiver	dsheet	8	fct646t
<u>7038</u>	CY54/74FCT652T, 8-Bit Registered Transceiver	dsheet	9	fct652t
<u>7029</u>	CY54/74FCT821T, 8-Bit Bus Interface Register	dsheet	11	fct821t
<u>7029</u>	CY54/74FCT823T, 9-Bit Bus Interface Register	dsheet	11	fct821t
<u>7029</u>	CY54/74FCT825T, 10-Bit Bus Interface Register	dsheet	11	fct821t
<u>7006</u>	CY54/74FCT827T, 10-Bit Buffer	dsheet	7	fct827t
<u>7016</u>	CY54/74FCT841T, 10-Bit Latch	dsheet	9	fct841t
<u>7003</u>	CY54/74FCT2240T, 8-Bit Buffer/Line Driver	dsheet	7	fct2240
<u>7003</u>	CY54/74FCT2244T, 8-Bit Buffer/Line Driver	dsheet	7	fct2240
<u>7036</u>	CY54/74FCT2245T, 8-Bit Transceiver	dsheet	7	fct2245t
<u>7019</u>	CY54/74FCT2257T, Quad 2-Input Multiplexer	dsheet	8	fct2257t
<u>7014</u>	CY54/74FCT2373T, 8-Bit Latch	dsheet	7	fct2373t
<u>7014</u>	CY54/74FCT2573T, 8-Bit Latch	dsheet	7	fct2373t
<u>7026</u>	CY54/74FCT2374T, 8-Bit Register	dsheet	7	fct2374t
<u>7026</u>	CY54/74FCT2574T, 8-Bit Register	dsheet	7	fct2374t
<u>7004</u>	CY54/74FCT2541T, 8-Bit Buffer/Line Driver	dsheet	6	fct2541t
<u>7039</u>	CY54/74FCT2543T, 8-Bit Latched Transceiver	dsheet	8	fct2543t
<u>7037</u>	CY54/74FCT2646T, 8-Bit Registered Transceiver	dsheet	8	fct2646t
<u>7037</u>	CY54/74FCT2648T, 8-Bit Registered Transceiver	dsheet	8	fct2646t
<u>7038</u>	CY54/74FCT2652T, 8-Bit Registered Transceiver	dsheet	9	fct2652t
<u>7006</u>	CY54/74FCT2827T, 10-Bit Buffer	dsheet	7	fct2827t
<u>7007</u>	CY74FCT16240T, 16-Bit Buffer/Line Driver	dsheet	5	fct16240
<u>7007</u>	CY74FCT162240T, 16-Bit Buffer/Line Driver	dsheet	5	fct16240

Cypress Semiconductor Corporation

Index to Published Documents

Document Number	Document Description	Document Type	Page Count	.pdf File Name
<u>7008</u>	CY74FCT16244T, 16-Bit Buffer/Line Driver	dsheet	6	fct16244
<u>7008</u>	CY74FCT162244T, 16-Bit Buffer/Line Driver	dsheet	6	fct16244
<u>7008</u>	CY74FCT16444T, 16-Bit Buffer/Line Driver	dsheet	6	fct16244
<u>7008</u>	CY74FCT162H244T, 16-Bit Buffer/Line Driver	dsheet	6	fct16244
<u>7041</u>	CY74FCT16245T, 16-Bit Transceiver	dsheet	7	fct16245
<u>7041</u>	CY74FCT162245T, 16-Bit Transceiver	dsheet	7	fct16245
<u>7041</u>	CY74FCT16445T, 16-Bit Transceiver	dsheet	7	fct16245
<u>7041</u>	CY74FCT162H245T, 16-Bit Transceiver	dsheet	7	fct16245
<u>7017</u>	CY74FCT16373T, 16-Bit Latch	dsheet	5	fct16373
<u>7017</u>	CY74FCT162373T, 16-Bit Latch	dsheet	5	fct16373
<u>7026</u>	CY74FCT16374T, 16-Bit Register	dsheet	7	fct16374
<u>7026</u>	CY74FCT162374T, 16-Bit Register	dsheet	7	fct16374
<u>7046</u>	CY74FCT16500T, 18-Bit Registered Transceiver	dsheet	5	fct16500
<u>7046</u>	CY74FCT162500T, 18-Bit Registered Transceiver	dsheet	5	fct16500
<u>7047</u>	CY74FCT16501T, 18-Bit Registered Transceiver	dsheet	7	fct16501
<u>7047</u>	CY74FCT162501T, 18-Bit Registered Transceiver	dsheet	7	fct16501
<u>7047</u>	CY74FCT162H501T, 18-Bit Registered Transceiver	dsheet	7	fct16501
<u>7042</u>	CY74FCT16543T, 16-Bit Latched Transceiver	dsheet	7	fct16543
<u>7042</u>	CY74FCT162543T, 16-Bit Latched Transceiver	dsheet	7	fct16543
<u>7043</u>	CY74FCT16646T, 16-Bit Registered Transceiver	dsheet	7	fct16646
<u>7043</u>	CY74FCT162646T, 16-Bit Registered Transceiver	dsheet	7	fct16646
<u>7044</u>	CY74FCT16652T, 16-Bit Registered Transceiver	dsheet	8	fct16652
<u>7044</u>	CY74FCT162652T, 16-Bit Registered Transceiver	dsheet	8	fct16652
<u>7031</u>	CY74FCT16823T, 18-Bit Register	dsheet	7	fct16823
<u>7031</u>	CY74FCT162823T, 18-Bit Register	dsheet	7	fct16823
<u>7009</u>	CY74FCT16827T, 20-Bit Buffer	dsheet	6	fct16827
<u>7009</u>	CY74FCT162827T, 20-Bit Buffer	dsheet	6	fct16827
<u>7018</u>	CY74FCT16841T, 20-Bit Latch	dsheet	6	fct16841
<u>7018</u>	CY74FCT162841T, 20-Bit Latch	dsheet	6	fct16841
<u>7045</u>	CY74FCT16952T, 16-Bit Registered Transceiver	dsheet	7	fct16952
<u>7045</u>	CY74FCT162952T, 16-Bit Registered Transceiver	dsheet	7	fct16952

Cypress Semiconductor Corporation **Index to Published Documents**

Document Number	Document Description	Document Type	Page Count	.pdf File Name
<u>7045</u>	CY74FCT162H952T, 16-Bit Registered Transceiver	dsheet	7	fct16952
<u>7000</u>	CYBUS3384, Dual 5-Bit Bus Switch	dsheet	9	bus3384
<u>7000</u>	CYBUS3L384, Dual 5-Bit Bus Switch	dsheet	9	bus3384
<u>Chipsets</u>				
<u>3800</u>	CY82C597, 386/486 Green Chipset	dsheet	61	82c597
<u>3801</u>	CY82C599, Intelligent PCI Bus Controller	dsheet	56	82c599
<u>3806</u>	hC-ZX, hC-VX, hC-DX, Pentium (tm) hyperCache (tm) Chipset Family	dsheet	8	hcfam
<u>3807</u>	CY82C690, Pentium hyperCache Chipset Data-Path/Integrated Cache for hC-ZX Solution	dsheet	17	82c690
<u>3802</u>	CY82C691, Pentium hyperCache Chipset System Controller	dsheet	60	82c691
<u>3803</u>	CY82C692 Pentium hyperCache Chipset Data-Path/Integrated Cache for hC-VX and hC-DX Solutions	dsheet	17	82c692
<u>3804</u>	CY82C693, Pentium hyperCache Chipset Peripheral Controller	dsheet	133	82c693
<u>3805</u>	CY82C694, 128-KB hyperCache Chipset Expansion RAM	dsheet	14	82c694
<u>4006</u>	hyperCache Backgrounder	document	4	hypebckd
<u>Clocks</u>				
<u>3519</u>	CY2250, Pentium and P6 Processor Compatible Clock Synthesizer/Driver	dsheet	6	2250
<u>3522</u>	CY2252, Mobile Pentium Processor Compatible Clock Synthesizer	dsheet	14	2252
<u>3518</u>	CY2071, Clock Generators for PC Peripherals	dsheet	5	2071
<u>3518</u>	CY2081, Clock Generators for PC Peripherals	dsheet	5	2071
<u>3509</u>	CY2254A, Pentium (tm) Processor Compatible Clock Synthesizer/Driver	dsheet	6	2254a
<u>3510</u>	CY2255, Pentium Processor Compatible Clock Synthesizer/Driver for OPTi Viper (tm) Chipset	dsheet	7	2255
<u>3517</u>	CY2257, Pentium Processor Compatible Clock Synthesizer/Driver for ALI Aladdin (tm) Chipset	dsheet	6	2257
<u>3520</u>	CY2260, Clock Synthesizer/Driver for Pentium (tm) and Pentium Pro (tm) Processors	dsheet	7	2260
<u>3511</u>	CY2291, Three-PLL Clock Generator	dsheet	7	2291
<u>3521</u>	CY2907, General Purpose Clock Synthesizer/Driver	dsheet	7	2907

Cypress Semiconductor Corporation

Index to Published Documents

Document Number	Document Description	Document Type	Page Count	.pdf File Name
<u>3504</u>	ICD2023, PC Motherboard Clock Generator	dsheet	9	icd2023
<u>3505</u>	ICD2025, Motherboard Clock Generator	dsheet	7	icd2025
<u>3506</u>	ICD2027, PC Motherboard Clock Generator	dsheet	6	icd2027
<u>3507</u>	ICD2028, PC Motherboard Clock Generator	dsheet	12	icd2028
<u>3500</u>	ICD2042A, Dual VGA Clock Generator	dsheet	6	icd2042a
<u>3512</u>	ICD2051, Dual Programmable Clock Generator	dsheet	8	icd2051
<u>3513</u>	ICD2053B, Programmable Clock Generator	dsheet	8	icd2053b
<u>3501</u>	ICD2061A, Dual Programmable Graphics Clock Generator	dsheet	15	icd2061a
<u>3502</u>	ICD2062B, Dual Programmable ECL/TTL Clock Generator	dsheet	15	icd2062b
<u>3503</u>	ICD2063, Programmable Graphics Clock Generator	dsheet	18	icd2063
<u>3508</u>	ICD2093, Super Buffer Clock Generator	dsheet	10	icd2093
<u>3514</u>	ICD6233, One-Time-Programmable Clock Oscillator	dsheet	3	icd6233
<u>3515</u>	CY7B991, Programmable Skew Clock Buffer (PSCB)	dsheet	13	7b991
<u>3515</u>	CY7B992, Programmable Skew Clock Buffer (PSCB)	dsheet	13	7b991
<u>3516</u>	CY7B9910, Low Skew Clock Buffer	dsheet	7	7b9910
<u>3516</u>	CY7B9920, Low Skew Clock Buffer	dsheet	7	7b9910
<u>3607</u>	Clock Terminology	appnote	7	clocterm
<u>3600</u>	Crystal Oscillator Topics	appnote	5	crysosc
<u>3608</u>	Jitter in PLL-Based Systems: Causes, Effects, and Solutions	appnote	5	jitrpll
<u>3602</u>	ECL Outputs	appnote	2	ecl
<u>3606</u>	Understanding the CY2291 and CY2292	appnote	8	und2291
<u>3611</u>	Understanding the CY2254	appnote	4	und2254
<u>3603</u>	Everything You Need to Know About CY7B991/CY7B992 (RoboClock) But Were Afraid to Ask	appnote	40	robo
<u>3609</u>	Innovative Designs with the CY7B991/2/10/20 (RoboClock) Programmable Skew Clock Buffer	appnote	7	robodes
<u>3610</u>	Generation of Synchronized Processor Clocks Using the CY7B991 or CY7B992	appnote	5	sync991
<u>3604</u>	Innovative RoboClock Application	appnote	12	innovrob
<u>3601</u>	CY7B991 and CY7B992 (RoboClock) Test Mode	appnote	4	robots

Cypress Semiconductor Corporation

Index to Published Documents

Document Number	Document Description	Document Type	Page Count	.pdf File Name
<u>Small PLDS</u>				
6000	Introduction to Cypress PLDs	dsheet	5	intro
6004	PALC20Series, Reprogrammable CMOS PALC 16L8, 16R8, 16R6, 16R4	dsheet	1	palc20
6009	PALCE16V8, Flash Erasable, Reprogrammable CMOS PAL Device	dsheet	12	ce16v8
6010	PALCE20V8, Flash Erasable, Reprogrammable CMOS PAL Device	dsheet	12	ce20v8
6014	PLDC20G10B, CMOS Generic 24-Pin Reprogrammable Logic Device	dsheet	11	c20g10
6014	PLDC20G10, CMOS Generic 24-Pin Reprogrammable Logic Device	dsheet	11	c20g10
6015	PLDC20RA10, Reprogrammable Asynchronous CMOS Logic Device	dsheet	14	c20ra10
6011	PALCE22V10, Flash Erasable, Reprogrammable CMOS PAL Device	dsheet	12	ce22v10
6005	PALC22V10, Reprogrammable CMOS PAL Device	dsheet	1	c22v10
6006	PALC22V10B, Reprogrammable CMOS PAL Device	dsheet	1	c22v10b
6007	PALC22V10D, Flash Erasable, Reprogrammable CMOS PAL Device	dsheet	11	c22v10d
6019	CY7C330, CMOS Programmable Synchronous State Machine	dsheet	1	7c330
6016	CY7C331, Asynchronous Registered EPLD	dsheet	18	7c331
6018	CY7C335, Universal Synchronous EPLD	dsheet	18	7c335
6403	Are Your PLDs Metastable?	appnote	26	pldmeta
6412	Designing with the CY7C335 and <i>Warp2</i> (tm) VHDL Compiler	appnote	29	335warp
6418	Getting Started Converting .ABL Files to VHDL	appnote	27	abel2
6401	Abel-HDL vs. IEEE-1076 VHDL	appnote	14	abelvhdl
6423	State Machine Design Considerations and Methodologies	appnote	37	smdes
<u>CPLDs</u>				
6141	Ultra39000, UltraLogic High-Density CPLD Family	dsheet	1	39000
6131	Ultra39192, UltraLogic 192-Macrocell CPLD	dsheet	1	39192
6133	Ultra39256, UltraLogic 256-Macrocell CPLD	dsheet	1	39256
6142	Ultra39320, UltraLogic 320-Macrocell CPLD	dsheet	1	39320
6143	Ultra39384, UltraLogic 384-Macrocell CPLD	dsheet	1	39384
6144	Ultra39448, UltraLogic 448-Macrocell CPLD	dsheet	1	39448
6134	Ultra39512, UltraLogic 512-Macrocell CPLD	dsheet	1	39512

Cypress Semiconductor Corporation

Index to Published Documents

Document Number	Document Description	Document Type	Page Count	.pdf File Name
6125	FLASH370 CPLD Family, High-Density Flash CPLDs	dsheet	7	7c370
6126	CY7C371, 32-Macrocell Flash CPLD	dsheet	11	7c371
6127	CY7C372, 64-Macrocell Flash CPLD	dsheet	10	7c372
6128	CY7C373, 64-Macrocell Flash CPLD	dsheet	13	7c373
6129	CY7C374, 128-Macrocell Flash CPLD	dsheet	13	7c374
6130	CY7C375, 128-Macrocell Flash CPLD	dsheet	15	7c375
6135	FLASH370i CPLD Family, High-Density Flash CPLDs	dsheet	7	7c370i
6136	CY7C371i, 32-Macrocell Flash CPLD	dsheet	10	7c371i
6137	CY7C372i, 64-Macrocell Flash CPLD	dsheet	10	7c372i
6138	CY7C373i, 64-Macrocell Flash CPLD	dsheet	11	7c373i
6139	CY7C374i, 128-Macrocell Flash CPLD	dsheet	12	7c374i
6140	CY7C375i, 128-Macrocell Flash CPLD	dsheet	15	7c375i
6100	CY7C340 EPLD Family, Multiple Array Matrix High-Density EPLDs	dsheet	6	7c340
6106	CY7C341B, 192-Macrocell MAX EPLD	dsheet	15	7c341b
6105	CY7C341, 192-Macrocell MAX EPLD	dsheet	1	7c341
6107	CY7C342B, 128-Macrocell MAX EPLD	dsheet	22	7c342b
6103	CY7C342, 128-Macrocell MAX EPLD	dsheet	1	7c342
6102	CY7C343, 64-Macrocell MAX EPLD	dsheet	17	7c343
6102	CY7C343B, 64-Macrocell MAX EPLD	dsheet	17	7c343
6101	CY7C344, 32-Macrocell MAX EPLD	dsheet	17	7c344
6101	CY7C344B, 32-Macrocell MAX EPLD	dsheet	17	7c344
6104	CY7C346, 128-Macrocell MAX EPLD	dsheet	21	7c346
6104	CY7C346B, 128-Macrocell MAX EPLD	dsheet	21	7c346
6434	Efficient Arithmetic Designs Targeting FLASH370 CPLDs	appnote	30	cpldarit
6437	Simulation of Cypress CPLDs with Mentor's QuickSim II	appnote	11	mentsim
6415	The FLASH370 (tm) Family of CPLDs and Designing with <i>Warp2</i>	appnote	19	370
6416	Implementing a Reframe Controller for the CY7B933 HOTLink (tm) Receiver in a CY7C371 CPLD	appnote	16	rc371
6417	Implementing a 128Kx32 Dual-Port RAM Using the FLASH370	appnote	12	dpflash
6440	An Introduction to In System Reprogramming with FLASH370	appnote	7	isrintro
6441	Designing with FLASH370i for PC Cable Programming	appnote	16	iscable

Cypress Semiconductor Corporation Index to Published Documents

Document Number	Document Description	Document Type	Page Count	.pdf File Name
<u>FPGAs</u>				
6215	Ultra38000 Family, UltraLogic Very High Speed CMOS FPGAs	dsheet	4	38000
6216	Ultra38003, UltraLogic Very High Speed 3K Gate CMOS FPGAs	dsheet	1	38003
6217	Ultra338003, UltraLogic Very High Speed 3K Gate 3.3V CMOS FPGAs	dsheet	1	338003
6218	Ultra38005, UltraLogic Very High Speed 5K Gate CMOS FPGAs	dsheet	1	38005
6219	Ultra338005, UltraLogic Very High Speed 5K Gate 3.3V CMOS FPGAs	dsheet	1	338005
6220	Ultra38007, UltraLogic Very High Speed 7K Gate CMOS FPGAs	dsheet	1	38007
6221	Ultra338007, UltraLogic Very High Speed 7K Gate 3.3V CMOS FPGAs	dsheet	1	338007
6222	Ultra38009, UltraLogic Very High Speed 9K Gate CMOS FPGAs	dsheet	1	38009
6223	Ultra338009, UltraLogic Very High Speed 9K Gate 3.3V CMOS FPGAs	dsheet	1	338009
6224	Ultra38012, UltraLogic Very High Speed 12K Gate CMOS FPGAs	dsheet	1	38012
6225	Ultra338012, UltraLogic Very High Speed 12K (36K) Gate 3.3V CMOS FPGAs	dsheet	1	338012
6226	Ultra38016, UltraLogic Very High Speed 16K Gate CMOS FPGAs	dsheet	1	38016
6227	Ultra338016, UltraLogic Very High Speed 16K Gate 3.3V CMOS FPGAs	dsheet	1	338016
6228	Ultra38020, UltraLogic Very High Speed 20K Gate CMOS FPGAs	dsheet	1	38020
6229	Ultra338020, UltraLogic Very High Speed 20K Gate 3.3V CMOS FPGAs	dsheet	1	338020
6200	pASIC380 Family, UltraLogic Very High Speed CMOS FPGAs	dsheet	7	pasic380
6202	CY7C381P, UltraLogic Very High Speed 1K (3K) Gate CMOS FPGA	dsheet	12	7c381p
6202	CY7C382P, UltraLogic Very High Speed 1K (3K) Gate CMOS FPGA	dsheet	12	7c381p
6203	CY7C381A, UltraLogic 3.3V Very High Speed 1K (3K) Gate CMOS FPGA	dsheet	10	7c381a
6203	CY7C382A, UltraLogic 3.3V Very High Speed 1K (3K) Gate CMOS FPGA	dsheet	10	7c381a
6205	CY7C383A, UltraLogic Very High Speed 2K (6K) Gate CMOS FPGA	dsheet	11	7c384a
6205	CY7C384A, UltraLogic Very High Speed 2K (6K) Gate CMOS FPGA	dsheet	11	7c384a
6209	CY7C383A, UltraLogic 3.3V Very High Speed 2K (6K) Gate CMOS FPGA	dsheet	10	7c383a
6209	CY7C384A, UltraLogic 3.3V Very High Speed 2K (6K) Gate CMOS FPGA	dsheet	10	7c383a
6206	CY7C385P, UltraLogic Very High Speed 4K (12K) Gate CMOS FPGA	dsheet	16	7c385p
6206	CY7C386P, UltraLogic Very High Speed 4K (12K) Gate CMOS FPGA	dsheet	16	7c385p
6210	CY7C385A, UltraLogic 3.3V Very High Speed 4K (12K) Gate CMOS FPGA	dsheet	11	7c385a
6210	CY7C386A, UltraLogic 3.3V Very High Speed 4K (12K) Gate CMOS FPGA	dsheet	11	7c385a

Cypress Semiconductor Corporation Index to Published Documents

Document Number	Document Description	Document Type	Page Count	.pdf File Name
6207	CY7C387P, UltraLogic Very High Speed 8K (24K) Gate CMOS FPGA	dsheet	13	7c387p
6207	CY7C388P, UltraLogic Very High Speed 8K (24K) Gate CMOS FPGA	dsheet	13	7c387p
6211	CY7C3387P, UltraLogic 3.3V Very High Speed 8K (24K) Gate CMOS FPGA	dsheet	10	7c3387p
6211	CY7C3388P, UltraLogic 3.3V Very High Speed 8K (24K) Gate CMOS FPGA	dsheet	10	7c3387p
6402	Architectures and Technologies for FPGAs	appnote	12	380arch
6413	Designing with FPGAs	appnote	20	380des
6433	PCI Bus Applications on FPGAs	appnote	18	pci
6408	CY7C380 Family Quick Power Calculator	appnote	5	380calc
6435	FPGA Design Entry Using <i>Warp3</i> (tm)	appnote	17	fpgaw3

Development Tools

6250	PLD, CPLD, and FPGA Development Tools Overview	dsheet	1	overview
6252	CY3120/CY3125, <i>Warp2</i> VHDL Compiler for PLDs, CPLDs, and FPGAs	dsheet	5	3120
6253	CY3130/CY3135, <i>Warp3</i> VHDL Development System for PLDs, CPLDs, and FPGAs	dsheet	5	3130
6256	CY3140, ABEL/Synario Design Software Kit for FLASH370	dsheet	1	3140
6257	CY3141, <i>Warp3</i> PROSeries (tm) Bolt-In	dsheet	2	3141
6258	CY3146, Synopsys Design Software Kit for pASIC380	dsheet	1	3146
6251	CY3500, <i>Impulse3</i> Device Programmer and Adapters	dsheet	3	3500
6254	Third-Party Tool Support	dsheet	13	3party
6428	Using Hierarchical VHDL Design	appnote	10	hiervhdl
6436	Designing UltraLogic (tm) With Exemplar and Synopsys	appnote	9	galsyn

QUALITY AND RELIABILITY

8501	Reliability Appendix	document	22	appendix
8502	Cypress Semiconductor Corporation 1995 Reliability Data	document	26	rel95dat
8503	Cypress Semiconductor Reliability (Book Format)	document	45	relbook

Cypress Semiconductor Corporation Index to Published Documents

Document Number	Document Description	Document Type	Page Count	.pdf File Name
<u>Quality Reports</u>				
<u>8504</u>	Cypress Semiconductor Product Reliability, Q2, 1995	document	16	relq295
<u>8505</u>	Cypress Semiconductor Product Reliability, Q3, 1995	document	14	relq395
<u>8506</u>	Cypress Semiconductor Product Reliability, Q4, 1995	document	15	relq495
<u>8507</u>	Cypress Semiconductor Product Reliability, Q1, 1996	document	13	relq196
BOOKS				
<u>5799</u>	VMEBus Interface Handbook- Index	book	9	vmecont
SALES OFFICES				
<u>4099</u>	International and Domestic Cypress Sales and Representative Offices	document	6	saleadd
<u>4098</u>	Cypress Distributors	document	3	disti