



Full Custom Library for Hybrid Model

Flag	Device name	# of Pins	Text Blocks
p fo	00_TEMPLATE	10	3.7
p	01P44950G001	172	7.5
p	1.00E+118	28	1.6
p	1.00E+160	28	1.5
p	100E457	28	1.7
p	10H350	20	1.2
p	10H351	20	1.3
p fo	10K30EQ208	208	563.5
p fo	10K30ET144	144	516.3
a fo	10VC48	48	140.8
p	128KX8	32	11.8
p	14052	16	2.1
p	14052BD	16	1.7
p f	146818	28	48.4
p	1488	14	0.8
p	14C88	14	4.2
p	14S10	16	2.7
a fo	16550D	44	36.1
p	16C452	68	20.3
p	18S030	16	2.2
p fo	21152AB	160	22.6
p	215R2BBUA21_DISABLE	272	0.4
p	23128	28	2
p fo	24AA32	8	20.9
p	24AA32A	8	11.2
a	24AA32AT	8	11.2
k	24AA32AX	8	3.4
a fo	24C02	8	43.9
p fo	24C02_FSUBS	8	43.9
p fo	24C02_FSUBS_FULLLCELL	8	40.2
a fo	24C04	8	20.9
p fo	24C04_FSUBS	8	20.9
p fo	24C04_RO	8	11.7
p fo	24C16_FSUBS	8	20.4
a	24C64	8	7.6
a	24LC128	8	20.8
a	24LC128_I_ST	8	20.8
a fo	24LC256	8	21.1
p	24LC64	8	7.6
p	24WC64	8	14.8
p	2516	24	1.8
p	2532	24	1.7
p	25LS138	16	3.4
p	25LS240	20	2
p	25LS2517	20	4.9
p fo	25LS257	16	4.6
a	25LS373	20	13.2
p	25SL2521	20	3.4
a fo	26LS30	16	9

Flag:

- p - Primes:
- k - Packages:
- a - Aliases:
- s - Skeletons:
- f - Fast tests:
- o - Fast-only:





Full Custom Library for Hybrid Model

Flag	Device name	# of Pins	Text Blocks
p	26LS33	16	0.6
p	27512	28	2.7
p fo	27C010	32	9.4
p	27C101	32	2.1
p f	27C1024	40	4.3
p fo	27C256	28	6.3
p	27S191	24	1.9
a	27S291	24	1.9
p fo	2817	28	6.2
p fo	28256	28	30.8
p	2864	28	15.8
a fo	28C256	28	30.8
p fo	28F004	40	13.4
p	28F010	32	22
p fo	28F016	56	6.2
p fo	28F128J3	56	6.3
a	28F128P30B_BGA	64	2.4
a	28F128P30B_TSOP	56	1.7
a	28F128P30T_BGA	64	2.4
a	28F128P30T_TSOP	56	1.7
p	28F256	32	2.6
p	28F256P30B_BGA	64	2.4
p	28F256P30B_TSOP	56	1.7
a	28F256P30T_BGA	64	2.4
a	28F256P30T_TSOP	56	1.7
p	28F320C3_BGA64	64	2.3
p fo	28F320J3	56	6
k	28F320J5	56	1.5
p fo	28F320S5	56	6.3
p	28F512	32	21.9
a	28F640P30B_BGA	64	2.4
a	28F640P30B_TSOP	56	1.7
a	28F640P30T_BGA	64	2.4
a	28F640P30T_TSOP	56	1.7
p	28L22	20	1.9
p	28S42	20	2.2
p fo	29C010A	32	4
p fo	29C020_RO	32	3.4
a fo	29F010	32	6.3
p fo	29F200	48	8.9
p fo	29F800_EXTRACT_DATA	44	10
a fo	29LV640	48	3.7
p fo	2DN_CPLD	100	27.6
p	2KX8RAM	24	8
p fo	3167	120	17.2
p fo	320C31	132	11.5
p	3341	16	3.6
p fo	34020NEW	145	88.1
p	3450	16	1.1
p	3453	16	1.7

Flag:

- p - Primes:
- k - Packages:
- a - Aliases:
- s - Skeletons:
- f - Fast tests:
- o - Fast-only:





Full Custom Library for Hybrid Model

Flag	Device name	# of Pins	Text Blocks
a	3771	8	4.2
p	37RGB640_D	303	5
p	37RGB640_DUMMY	303	5
a	4052	16	4.4
p	41264DP	24	14.2
p	41264ZP	24	14.2
p	41464	18	5.7
p	424256DP	20	6.2
p	424256ZP	20	6.2
p fo	44C251DJ	28	37.4
p fo	44C251SD	28	37.5
p fo	485TURBO	113	7.7
a	49FCT3805	20	1
p	49FCT3805_DISAB	20	1
a	4N25	6	4.3
p	4N26	6	3.6
p	4N36	6	4.3
p	4P2T	16	1.3
p fo	50009274_001	44	27.7
p	53C22	84	21.3
a	54AC00	14	1.9
a	54ACT157	16	4.3
a	54ACT543	24	11.8
a	54FCT244	20	5
a	54FCT245	20	7.2
a fo	54HC123	16	5
a	54HC125A	14	4.5
a	54HC14	14	1.8
a	54HC244	20	5
a	54HC245	20	7.2
p	54HC245_A	20	7.7
a	54HC273	20	3.6
a	54HC32	14	1.8
a	54HC368	16	1.9
p fo	54HC390	16	3.7
a fo	54HC4040	16	2.3
a	54HCT244	20	5
a fo	55256	28	13.4
p	55327	16	1.7
p fo	555	8	2.8
p f	56C2818	52	23
p f	5V2305	16	2.9
p fo	6024AF256	256	609
a fo	61LV6416	44	13.8
p	6264	28	4.1
p	64F3437_DISABLE	100	0.7
a	65C22	40	11.9
a	65LVDS051	16	3.3
p	65SC22	40	11.9
p	65SC32	40	17.5

Flag:

- p - Primes:
- k - Packages:
- a - Aliases:
- s - Skeletons:
- f - Fast tests:
- o - Fast-only:





Full Custom Library for Hybrid Model

Flag	Device name	# of Pins	Text Blocks
p	67401	16	2.6
p f	68000QFP	68	73.8
p f	68HC000_PGA68	68	103.5
p fo	68HC001	68	59.8
p	6N135	8	2
a	6N136	8	2
p	6N138	8	1.3
p	6N139	8	6.8
p fo	7064AET100	100	238.6
p fo	7064STC100	100	220.9
p fo	7064STC100_SCI	100	245.3
p fo	7128ST100	100	302.7
p	7400	14	1.9
p	7402	14	1.8
p	7404	14	1.9
p	7406	14	0.8
p	7407	14	0.9
p	7408	14	1.3
p	74125	14	4.5
p	7414	14	1.8
p	74153	16	2.5
p	74157	16	4.3
p fo	7416501	56	13.1
p	74244	20	5
p	74245	20	7.2
p	74273	20	3.6
p	7432	14	1.8
p	74368	16	1.9
p	74373	20	13.2
p	743800	24	4.6
a fo	74390	16	3.7
p	74533	20	2.6
p fo	7474	14	10.9
a	74ABT245	20	7.2
p fo	74ABT373	20	5.7
p	74ABT541	20	2.5
p	74ABT574	20	4.2
a	74AC02	14	1.8
a	74AC04	14	1.9
a	74AC08	14	1.3
a	74AC125	14	4.5
p fo	74AC139	16	2.1
a fo	74AC257	16	4.6
a	74AC273	20	3.6
a	74AC32	14	1.8
a	74AC541	20	2.5
a fo	74AC74	14	10.9
a	74ACT125	14	4.5
a	74ACT138	16	3.4
a	74ACT244	20	5

Flag:

- p - Primes:
- k - Packages:
- a - Aliases:
- s - Skeletons:
- f - Fast tests:
- o - Fast-only:





Full Custom Library for Hybrid Model

Flag	Device name	# of Pins	Text Blocks
a	74ACT245	20	7.2
a	74ACT273	20	3.6
a	74ACT573	20	6.8
p	74ACT863	24	4.4
a	74AHC1G14	5	1.9
a	74AHCT08	14	1.3
a	74AHCT138	16	3.4
k	74AHCT1G125	6	2.8
a	74ALC1G86	5	1.6
p	74ALS666	24	4.3
p	74ALS996	24	4.2
a	74ALVC162244	48	1.7
a fo	74ALVC164245	48	47.8
a fo	74ALVCH16501	56	13.1
p fo	74ALVCH16501_A	56	10
p fo	74ALVCH16646	56	52.5
p	74AS1034	14	0.7
p	74AS760	20	1.9
p	74AS885	24	5.8
a	74AUC1G32	5	0.9
p	74B29833	24	3.4
a	74C374	20	5
p	74C86	14	1.3
a	74C922	18	5.1
a	74C923	20	5.9
p	74C923_PAR	20	5.3
p	74CBT3257	16	6.6
p	74CBT3384	24	4.9
p	74CBTS16211	56	5.3
p	74F269	24	4.7
p	74F3037	16	0.8
p	74F521	20	11.1
p	74F543	24	11.8
p	74F579	20	3.9
p	74F604	28	9
p f	74F632	68	65.2
p	74F655	24	6.4
p	74F656	24	6.4
p	74F656A	24	6.5
p	74F657	24	8.6
p	74F779	16	5.1
p	74F827	24	4.9
p	74F828	24	4.9
p	74FCT163244	48	1.7
a	74FCT3244	20	5
p	74FST3245	24	3.5
a	74HC08	14	1.3
a	74HC08PW	14	1.3
a	74HC138	16	3.4

Flag:

p - Primes:
k - Packages:
a - Aliases:
s - Skeletons:
f - Fast tests:
o - Fast-only:





Full Custom Library for Hybrid Model

Flag	Device name	# of Pins	Text Blocks
a	74HC244M	20	5
a fo	74HC4020	16	3.4
p fo	74HC4040	16	2.3
a	74HC4051	16	8
a	74HC4052	16	4.4
p	74HC4066	14	0.7
a	74HC4093	14	2.8
p	74HC4514	24	3.2
p	74HC589	16	8
a	74HC595	16	7.2
a fo	74HC74AD	14	10.9
a fo	74HCT123	16	5
a	74HCT4066	14	0.7
p fo	74LCT2524	8	1.8
a	74LCX00	14	1.9
a	74LCX08	14	1.3
a	74LCX125	14	4.5
p	74LCX139	16	3.7
p	74LCX14	14	1.7
a	74LCX157	16	4.3
p fo	74LCX16244	48	20.1
a fo	74LCX16244MTD	48	20.1
p fo	74LCX16373	48	20.6
a fo	74LCX16373MTD	48	20.6
a	74LCX244	20	5
a	74LCX244MTC	20	5
a	74LCX245	20	5.1
a	74LCX32	14	1.8
a	74LCX541	20	2.5
p	74LS240	20	2
p	74LS245	20	5.1
p	74LS295	14	7.7
p	74LS374	20	5
p f	74LS461	24	7.8
p	74LS573	20	6.8
p	74LS595	16	7.2
p	74LS597	16	5.9
a fo	74LV162245	48	47.8
p fo	74LV16245	48	47.8
p fo	74LV163	16	11.9
a	74LV573	20	6.8
p	74LVC00	14	0.8
p	74LVC06	14	0.8
a	74LVC08	14	1.3
a	74LVC125APWDH	14	4.5
a	74LVC139	16	3.7
a	74LVC14	14	1.7
a	74LVC14AD	14	1.8
a fo	74LVC16245	48	47.8

Flag:

p - Primes:
k - Packages:
a - Aliases:
s - Skeletons:
f - Fast tests:
o - Fast-only:





Full Custom Library for Hybrid Model

Flag	Device name	# of Pins	Text Blocks
a	74LVC1G00	5	0.8
p fo	74LVC1G125	6	1.5
a fo	74LVC1G125GM	6	1.5
k	74LVC1G125GV	5	0.8
k	74LVC1G125GW	5	0.8
k	74LVC1G125_SC	5	0.8
p fo	74LVC1G126	6	1.4
a fo	74LVC1G126GM	6	1.4
k	74LVC1G126GV	5	0.8
k	74LVC1G126GW	5	0.8
k	74LVC1G126_SC	5	0.8
p	74LVC1G17	5	1.1
p fo	74LVC1G3157	6	3
a	74LVC1G32	5	0.9
p fo	74LVC1G74	8	8.5
p	74LVC1G79	5	0.9
a	74LVC244	20	5
a	74LVC273	20	3.6
p fo	74LVC2G00	8	1.2
a fo	74LVC2G132	8	1.2
a	74LVC32	14	1.8
a	74LVC373	20	13.2
a	74LVC573	20	6.8
a	74LVC573AB	20	6.8
a fo	74LVC74	14	10.9
p	74LVT162244	48	3
a	74LVT244	20	5
a	74LVT374	20	5
p fo	74LVTH162245_BGA	48	47.8
a fo	74LVTH16646	56	52.5
a	74LVTH2245	20	5.1
p	74LVTH244	20	2
a	74LVX00	14	0.8
a	74LVX00M	14	1.9
a	74LVX08	14	1.3
a fo	74LVX163MTC	16	11.9
a	74LVX373	20	13.2
p	74LVX4245	24	5.6
a	74LVX4245MTC	24	5.6
a	74VHC08	14	1.3
a	74VHC138	16	3.4
a	74VHC240	20	2
a	74VHC240M	20	2
a	74VHC573	20	6.8
a	74VHCT244	20	2
a	74VHCU04	14	1.9
p fo	75176	8	5.5
p	75477	8	0.9
a	7555	8	2.1
p	78Q8392	28	1.2

Flag:

- p - Primes:
- k - Packages:
- a - Aliases:
- s - Skeletons:
- f - Fast tests:
- o - Fast-only:





Full Custom Library for Hybrid Model

Flag	Device name	# of Pins	Text Blocks
p	78Q8392_DIP	16	1.2
p	78Q8392_PLCC	28	1.4
a	7S00	5	0.8
a	7S02	5	3
a	7S32	5	2.1
a	7SH08	5	3.3
a fo	7SP74	8	8.5
a	7ST05	5	1.3
a	7SZ08	5	3.3
a	7SZ125	5	2.4
a	7SZ126	5	2.4
a	7SZ14	5	1.9
a	7SZ32	5	2.1
a fo	7SZ74	8	8.5
a	7SZ86	5	1.6
a	7WZ14	6	2
a	7WZ17	6	2
p fo	80960CA_168GE	168	143.3
p fo	80960RM	536	543.3
p fo	80C152JB	68	18.9
p fo	80C196PG	68	46.1
p fo	80C196PL	68	45.8
p	80C98	16	2.8
p	82077AA	68	32.4
p fo	82093AA	64	36.3
p fo	82093AA_TER	64	35.8
p fo	82341	128	90.6
p fo	82344	160	165.4
p fo	82344NEW	160	170.6
p	82345	128	87.6
p fo	82346	128	228.2
p fo	82346NEW	128	228
p fo	82352	120	70.6
p fo	82371AB	324	220.3
p fo	82371AB_TER	324	208.7
p fo	82371EB_TER	324	208.7
p fo	82441FX_TER	208	123.4
p fo	82442FX_TER	208	121.6
p	82443BX	492	306.5
p fo	82443GX_TER	492	318
p fo	82443LX_TER	492	289.2
p fo	82443MX_TER	492	319.6
p	82506	28	2
a	82527	44	5.1
p fo	82555_TER	100	35.2
p fo	82558A_TER	208	77.7
p fo	82558B_TER	208	78.3
p fo	82559	196	25.3
p fo	82559ER	196	72
p fo	82586_NEW	68	160.3

Flag:

- p - Primes:
- k - Packages:
- a - Aliases:
- s - Skeletons:
- f - Fast tests:
- o - Fast-only:





Full Custom Library for Hybrid Model

Flag	Device name	# of Pins	Text Blocks
p fo	82801AA	241	140.3
p fo	82801BA_TER	360	178.4
p fo	82802	32	2.5
k	82802T	40	1
p fo	82810	421	212.4
p fo	82810_TER	421	241
p fo	82C206	100	97.1
p	82S159	20	0.9
p fo	860_REV1	363	513.4
p	86328803	124	5.3
p fo	8644Z36B	119	11.8
p fo	8742F	44	15.8
p	87S181	24	2.1
p	8X401	64	17.8
p	9314	16	0.6
a	93422	22	2.1
a	93AA46C	8	11.7
p	93C46_16BIT	8	9.9
p fo	93C46_ALT1	8	56.7
p	93C46_ALT2	8	26.1
p	93C46_ORG_SELECT	8	11.7
p	93C46_TER	8	9.4
p	93C56	8	22.2
p	93C56_ALT1	8	26.5
p	93C56_TER	8	27.4
p fo	93C66_ALT1	8	56.7
p fo	93C66_W_DSM	8	15.9
p	93C86	8	13.1
p	93C86A	8	10.2
a	93LC46B	8	9.9
p	93LC56	8	9.7
p	9615	16	0.8
p	A1401DIP	48	20.8
p	A1410DIP	48	25.5
a	A3938SLD	38	1
p	A3938_DIG	38	1
a	A3977	50	3.2
a	A3977SLP	50	3.2
a	A3977XLP	50	3.2
p	A3977_LP	50	3.2
p fo	A3P060_TQ144	144	341.7
p fo	A3P125_TQ144	144	446.7
p	A93L422	22	2.1
p	AD5220	8	3.4
a	AD5220BRM50	8	3.4
p	AD5243	10	0.5
a	AD526	16	0.6
p	AD526_DUMMY	16	0.6
p	AD5449	16	1.1
p	AD676	28	2.7

Flag:

Flag:

p

k p - Primes:

a k - Packages:

s a - Aliases:

f s - Skeletons:

o f - Fast tests:

o - Fast-only:





Full Custom Library for Hybrid Model

Flag	Device name	# of Pins	Text Blocks
p fo	AD676_DUMMY	28	7
p fo	AD73311L	20	19
p f	AD73311L_DUMMY	20	1.4
p	AD7524	16	5.8
p	AD7676_DUMMY	28	2.3
p fo	AD7714_DUMMY	24	1.6
k	AD7714_S	28	0.7
p	AD7812	20	3.5
p	AD7845	24	5.8
p fo	AD7845_DUMMY	24	6.7
p	AD7892	24	2.4
p	AD7894	8	4.9
p	AD7927	20	0.9
p fo	AD7948	20	1.6
p	AD8138	8	0.7
p	AD977	20	5.5
p	ADC0809	28	9
a	ADG408	16	6
a	ADG408BR	16	6
p	ADG408SP	16	4.5
a	ADG417	8	1.5
a	ADG417BR	8	1.5
p	ADG426	28	4.7
p	ADG433	16	2.9
p	ADG507	28	6.6
p	ADG526	28	7.6
p	ADG701	6	1.8
p	ADG721	8	1.3
p	ADM211	28	1.9
p	ADM211_OLD	28	4.8
p	ADM2209	38	3.6
p f	ADM485AR	8	2.8
a	ADM691A	16	3.1
a	ADM707	8	2.3
a	ADM708	8	2.3
a	ADM708AR	8	2.3
a	ADM809L	3	0.3
a	ADM809T	3	0.3
p	ADM8695	16	2.8
a fo	ADSP21065LQFP208	208	309
a fo	ADSP21065L_QFP208	208	309
a fo	ADSP21364_BG136	136	221.7
a fo	ADSP21364_QF144	144	195.7
p fo	ADSP2136X_BG136	136	221.7
p fo	ADSP2136X_QF144	144	195.7
p fo	ADSP_21062L	225	405.8
p fo	ADSP_21065L_QFP	208	309
p f	AHA3520A_N	100	7.6
p fo	AIC6260	68	53.7

Flag:

- p - Primes:
- k - Packages:
- a - Aliases:
- s - Skeletons:
- f - Fast tests:
- o - Fast-only:





Full Custom Library for Hybrid Model

Flag	Device name	# of Pins	Text Blocks
p fo	AIC7110	100	24.9
p fo	AIC7160	100	41.9
p	AIC7880	158	2.4
p fo	AIC7890	246	261.5
p	ALS1005	14	0.7
p f	AM188ES	100	101.4
p fo	AM26LS30	16	9
p	AM26LS31	16	3.7
p	AM26LS32	16	5.1
p	AM27S21	16	1.7
p	AM29520	24	18.3
p	AM2966	20	2
p	AM29821	24	3.4
p	AM29822	24	3.5
p	AM29823	24	11.6
p	AM29863	24	7
p f	AM29C117	68	47.2
p fo	AM29C668	68	9.6
p	AM29DL128G	80	3.3
p fo	AM29DL160DB_DISABLE	48	3.6
a f	AM29DL163DB70WCI	48	4.3
p f	AM29DL163DB_BGA_DUMMY	48	4.3
p	AM29DL16XD_BGA	48	2.2
a fo	AM29DL320	48	3.7
p fo	AM29DL800BB_DUMMY	48	3.3
p fo	AM29F010	32	6.3
a fo	AM29F800B	44	8.8
p fo	AM29F800BB_ERASECHK	44	8.8
a fo	AM29LV010B	32	6.3
p f	AM29LV017B_TER	40	2.1
p f	AM29LV017B_TSOP_TER	40	2.1
a fo	AM29LV160DB	48	5.8
a fo	AM29LV160DB_BGA	48	3.6
p fo	AM29LV160DB_DISABLE	48	5.8
a fo	AM29LV320	48	3.7
a fo	AM29LV320BB	48	3.7
a fo	AM29LV320DB	48	3.7
p	AM29LV320DB_BGA_DMY	48	1.9
a fo	AM29LV320DT	48	3.7
p fo	AM29LV320_DISABLE	48	3.7
p fo	AM29LV400BB_DUMMY	48	3.3
p	AM29LV400B_TER	48	2.8
a fo	AM29LV640	48	3.7
p fo	AM29LV640BB_DISABLE	48	3.7
p fo	AM42DL16X2DX	69	24.9
p f	AM7200	32	12.1
p fo	AM7968	28	51
p f	AM7969	28	29.2
p	AM8177	24	11.2

Flag:

- p - Primes:
- k - Packages:
- a - Aliases:
- s - Skeletons:
- f - Fast tests:
- o - Fast-only:





Full Custom Library for Hybrid Model

Flag	Device name	# of Pins	Text Blocks
p	AM8304	20	2.1
a	AM9128	24	4.2
p	AMD8151	40	23.4
a	AMZ8065	40	8.1
p	AMZ8127	24	3.5
p fo	APA1000_PQ208	208	1.5K
p fo	APA1000_PQ208_ORIG	208	1.9K
p fo	APA600_PQ208	208	1.3K
p	AQY210S	4	2.3
p fo	ARINC429_TX	8	3.1
p	ARINC_DUMMY	181	2.3
p fo	ARTEMIS	176	159.8
p fo	AT171LV128	20	5.8
p	AT17LV010	20	1.9
p fo	AT17LV512A_WALT	20	38.1
p fo	AT24C04_WALT	8	13.7
a fo	AT24C16A	8	20.4
p	AT24C512	8	7.9
p fo	AT25010	8	18.1
p fo	AT25010PRG	8	30.4
p fo	AT25080	8	19.4
p fo	AT25640	8	19.2
p fo	AT28C010	32	25.8
p fo	AT28C256	28	14.5
p fo	AT28C256_RO	28	3.2
p fo	AT28LV010	32	25.4
k	AT28LV010_TSOP	32	3.5
p f	AT49BV040B	32	1.2
p	AT83C21G	24	1.2
p fo	ATI68830	28	16.6
p fo	ATMEGA103	64	3.8
a fo	ATMEGA603	64	3.8
p fo	ATMEGA64L	64	219.3
p fo	AX250_HFLF_256	256	488.9
p	BATTERY_TST	3	0.2
p	BCT2827	24	3.1
p	BD3893FV	16	1.1
p fo	BNA3_50022681_A	44	39
p fo	BT459	132	172.3
p	BTS780	18	2
p	BU61740BX	128	15.1
a	BU_61740	128	15.1
p fo	C164CI	80	48.4
p	CA3282	15	2.6
p fo	CA91C142_PBGA311	313	388.5
a	CAN_XCVR	8	3.4
a	CAT24WC64J	8	20.8
p	CD4010	16	1
p fo	CD4020	16	3.4

Flag:

- p - Primes:
- k - Packages:
- a - Aliases:
- s - Skeletons:
- f - Fast tests:
- o - Fast-only:





Full Custom Library for Digital Test

Flag	Device name	# of Pins	Text Blocks
p	CD4029	16	4.3
p fo	CD4044	16	2.6
p	CD4046	16	1.4
p	CD4049	16	1
a	CD4050	16	1
p	CD4051	16	8
p	CD4052	16	4.4
p	CD4053	16	4.8
a	CD4066	14	0.7
p	CD4093	14	2.8
p fo	CNB30LE	576	310.8
p	CP2101	28	2.1
a	CPC1008NTR	4	2.2
p	CRT5037	40	10.6
p fo	CS4215	44	4.3
p fo	CS4218	44	2.9
p	CS5503	20	5.8
p	CSP1034S	38	1.7
a	CX240D5	4	0.6
p	CY2118	36	1.1
p	CY2210_DISABLE	56	0.6
a	CY2305	8	1.4
p	CY2305SC	8	1.6
p	CY2305_DISABLE	8	1.4
a	CY2308	16	1.3
a	CY2308ZC_1H	16	1.3
p	CY2308_DISAB	16	1.3
p	CY2309_DISABLE	16	0.8
p fo	CY37512P208	208	477.5
a fo	CY62128	32	13.9
a fo	CY62138VLL_70BAI	48	11.5
p fo	CY62146	44	17.3
a fo	CY62157	48	16.7
p	CY7B991V	32	6.2
a fo	CY7C1021	44	13.8
a fo	CY7C1041	44	16.9
a	CY7C128A	24	8
p	CY7C132	48	13.9
p	CY7C132_MSTR	48	14.5
p fo	CY7C1381C_X36_165	165	146.3
p fo	CY7C1381DV25_119PIN	119	155
p fo	CY7C1381DV25_165PIN	165	160
p fo	CY7C1381D_119PIN	119	155
p fo	CY7C1381D_165PIN	165	160
p f	CY7C161_TER	28	5.5
p	CY7C404	18	5.5
p	CY7C63613C_DUM	24	1.7
p f	CY7C9689	100	24.1
p fo	CYM1846	72	15.6
p	DAC0801	16	7.4

Flag:

- p - Primes:
- k - Packages:
- a - Aliases:
- s - Skeletons:
- f - Fast tests:
- o - Fast-only:





Full Custom Library for Digital Test

Flag	Device name	# of Pins	Text Blocks
p	DAC8228	20	5.2
p	DAC8840	24	16.5
p	DD00429VP	144	10.1
p fo	DD03282	44	6.4
p fo	DDR16MEGX16	66	45.1
p fo	DDR2MEGX16X4	66	43.5
p fo	DDR64MEGX8	66	44.5
p fo	DDR8MEGX16	66	43.6
p	DELAY5	14	2.7
p	DG181AA	10	1.1
p	DG181AP	14	1.2
a	DG184	16	2.3
p	DG190AP	16	1.2
p	DG200	14	1.2
p	DG201	16	0.9
p	DG202	16	1
a	DG211	16	3.3
p	DG301	14	1.6
p	DG303	14	2.4
p	DG333	20	1.7
a	DG333A	20	1.7
p	DG401	16	1.6
p	DG403	16	3.5
a	DG403DY	16	3.5
p	DG405	16	2.3
p	DG408	16	6
p	DG409	16	4.8
p	DG411	16	1.5
p	DG412	16	1.5
p	DG412_ALT	16	1.6
p	DG413	16	2.5
p	DG417	8	1.5
p	DG419	8	1
p	DG441	16	1.4
p	DG452	16	1.8
a	DG506	28	2.6
p	DG506A	28	2.6
p	DG508A	16	3.3
p	DG509	16	1.5
p	DG528	18	5.6
k	DG528_JQ20	20	0.7
p	DG9422	6	2
p	DIC100	100	0.2
p	DIC128	128	0.2
p	DIC15	15	0.2
p	DIC48	48	0.2
p	DIC52	52	0.2
p	DIC7	7	0.2
p	DIC8	8	0.2
p	DP8311	20	3.2

Flag:

- p - Primes:
- k - Packages:
- a - Aliases:
- s - Skeletons:
- f - Fast tests:
- o - Fast-only:





Full Custom Library for Digital Test

Flag	Device name	# of Pins	Text Blocks
p	DP83816_DUM	144	2.3
p fo	DP83848	48	96.4
p fo	DP8392	16	7
p fo	DP8463B	28	19.5
p	DP8516	44	13.8
p fo	DP8573A	24	7.2
p	DPC31	100	2.5
p	DRAM1MEGX4	20	6.7
p	DRAM256K4S	26	6.5
p fo	DRAM64K16	40	5.7
p	DRV101	7	0.9
p fo	DS1000	16	2.5
p	DS1221	16	2.4
p	DS1232	8	2
p	DS1267S	16	22.3
p fo	DS1284	28	10.4
p fo	DS1286	28	7.1
p f	DS1287	24	46.1
p	DS1314	8	2.4
a	DS1314_2	8	2.4
p fo	DS1374	10	23.2
p	DS14185	20	2.2
a	DS14C232	16	3.3
p fo	DS1501	28	13.4
p	DS1706	8	1.5
p	DS1775	5	12.5
p	DS1804	8	1.6
k	DS1811R_5	3	0.2
p	DS21S07	20	0.7
p	DS2401	2	12.4
p	DS2502	6	2.6
a	DS26C31	16	3.7
a	DS26C32	16	5.1
a	DS26LC32	16	5.1
a	DS26LS31	16	3.7
a	DS26LS32	16	5.1
a	DS26LV32	16	5.1
p	DS3692	16	1.7
p	DS36C280	8	2.8
p	DS8921	8	2.4
a	DS8921M	8	2.4
p fo	DS90C385	56	6
p	DS90LV011	5	1.3
a	DS90LV011ATMF	5	1.3
p	DS90LV028	8	1.2
a	DS90LV028A	8	1.2
a fo	DSP56321VF275	196	197.7
p fo	DSP56321_PBGA196	196	197.7
p	DT28F160SX_TER	56	2.5
p fo	DUDLEY_SSRAM	100	38.2
p	E28F016SX_DISABLE	40	1.8

Flag:

- p - Primes:
- k - Packages:
- a - Aliases:
- s - Skeletons:
- f - Fast tests:
- o - Fast-only:





Full Custom Library for Digital Test

Flag	Device name	# of Pins	Text Blocks
p	E28F020	32	26.8
p fo	ED188130	32	22.8
a fo	EDI416S4020	54	26.4
a	EP1810	68	1.8
p	EP1810_DUMMY	68	1.8
p fo	EP1S30F1020	1020	2K
p fo	EP3C5F256	256	549.4
p	EP610_DUMMY	28	0.8
p	EPC1LC20	20	3.8
p fo	EPM3032_TQFP44	44	144.3
p fo	EPM3064A_T100	100	230.1
p	ER5901	24	1.7
p	F100125D	24	2.9
p	F100125Q	24	2.9
a	F34029	16	4.3
a	F34050	16	1
p	F3846	40	5
a fo	F741795	388	519
p fo	F741795_INVERT	388	527.7
p	FAN8200	14	5.2
a	FAN8200MTC	14	5.2
p	FAS566	272	38.2
p	FAS660_DUMMY	272	11.2
p fo	FAS662	272	124
a fo	FAS662_BGA272	272	124
p fo	FAS695	272	124.5
a fo	FAS695_BGA272	272	124.5
p fo	FFAS490_DUMMY	272	149.5
p fo	FFAS600V2	324	274.3
p f	FIFO_512X9	28	14
a fo	FNA_CPLD	44	27.7
a	FST3257	16	6.6
p fo	GAL22V10	24	48.8
p fo	GAMMA_GD	44	49.6
p fo	GAMMA_TOP	44	40.9
p fo	GAMMA_VER	44	1.6K
p fo	GD75232_TER	20	1.9
p f	GD82551_DUMMY	196	6.1
a	GP2W0110YP	8	3.2
a	GP2W0110YPS	8	3.2
a	GP2W0114YPS	8	3.2
a fo	GS71024U	48	13.9
a fo	GS71024U_10IT	48	13.9
a fo	GS71024U_A	48	14.3
a fo	GS71108U_15I	48	9.8
p fo	GS880Z36	100	9.8
p fo	GUI_QSBSLAVE_REV2	100	216.6
p	H11A5	6	1.7
a	H11G3	6	1.7
p	H11L1	6	1

Flag:

- p - Primes:
- k - Packages:
- a - Aliases:
- s - Skeletons:
- f - Fast tests:
- o - Fast-only:





Full Custom Library for Digital Test

Flag	Device name	# of Pins	Text Blocks
a	H11L1SM	6	1
p fo	HAND17	20	56.9
a	HCLP0500	8	2
a	HCLP4503	8	2
p	HCNW137	8	1
a	HCPL0452	8	2
a	HCPL0453	8	2
a	HCPL0501	8	2
p	HCPL0600	8	3
p	HCPL0630	8	3.3
p	HCPL2300	8	1
p	HCPL2530	8	0.9
a	HCPL2531	8	0.9
p	HCPL2602	8	0.9
p	HCPL3120	8	1
a	HCPL4502	8	2
a	HCPL4534	8	0.9
p	HCPL7800A	8	1.1
a	HCPL7840	8	9.5
a	HCPL_0452	8	2
a	HCPL_0453	8	2
p	HCPL_0500	8	2
a	HCPL_0501	8	2
a	HCPL_0600	8	3
a	HCPL_0630	8	3.3
a	HCPL_2300	8	1
a	HCPL_2530	8	0.9
a	HCPL_2531	8	0.9
a	HCPL_4502	8	2
a	HCPL_4503	8	2
a	HCPL_4504	8	5.8
a	HCPL_4534	8	0.9
a	HCPL_7840	8	9.5
p	HCT4051	16	4.3
p fo	HD6301CP	44	16.7
p fo	HD6409	20	3.9
p	HD6409A	20	22.2
p fo	HDMP1636	64	4.7
p	HDSP2111	28	4.1
a	HDSP_2111	28	4.1
a	HI1_508A_8	16	3.3
p	HI200_10P	10	2.1
p	HI201	16	3.3
a	HI5041	16	1.6
a	HI5045	16	2.3
p	HI506	28	5.1
p fo	HI6010_A	28	3.6
p	HI8444	20	3.3
p	HI8482	20	1.8
p	HI8584	52	12.6

Flag:

- p - Primes:
- k - Packages:
- a - Aliases:
- s - Skeletons:
- f - Fast tests:
- o - Fast-only:





Full Custom Library for Digital Test

Flag	Device name	# of Pins	Text Blocks
a fo	HI8585	8	3.1
p	HI8586	8	0.9
p	HI8588	8	1.3
p fo	HIFN9620	144	139.8
p fo	HIFN9630	144	145.4
a fo	HIFN_9630	144	145.4
p	HIP0082	16	6
a fo	HI_8585	8	3.1
a fo	HM5225165	54	29.2
a fo	HM5264165	54	43
p f	HM6116	24	15.6
p	HM66205	32	12.5
a	HPCL4504	8	5.8
p	HS3182	16	1.7
p fo	HS3282	40	62.4
a	HSDL3610	10	0.4
p	HSDL3610_DUMMY	10	0.4
p fo	HY57V161610D	50	37.3
a fo	HY57V281620	54	45.5
a fo	HY57V281620HCLT_P	54	45.1
a fo	HYB39S128160	54	45.5
p	HYBRID_U_KVI	104	1.9
a fo	HYDRA	100	2.9
p fo	HYDRA149PIN_DUMMY	149	3.4
p fo	HYDRA_DUMMY	100	2.9
a fo	I141CT80	80	7.3
p f	I80286L	68	49.1
p	I80386	132	56
p f	I80486	168	111.4
p fo	I80960CA	168	142.9
p fo	I8096PG	68	36.6
p f	I80C186_EB	84	94.8
p fo	I80C31	40	29.9
a fo	I80C32	40	29.9
p fo	I82258	68	46.3
p fo	I82258L	68	42.7
p f	I82380	132	125.4
p f	I8250	40	67.3
p	I82527	44	5.1
p	I8255A	40	9.8
p	I8259A	28	27.3
p f	I82C08P	68	43.1
p fo	I82C59_ALT	28	25.6
p	I8744	40	27.2
p fo	I8751	40	50.3
p fo	IB6566	352	211.4
p fo	IBM25PPC405EP	385	394.4
a fo	IBM25PPC405EP_3GB200	385	405.7
a	ICL3232	16	1.4
p	ICL3232_OLD	16	3.7

Flag:

- p - Primes:
- k - Packages:
- a - Aliases:
- s - Skeletons:
- f - Fast tests:
- o - Fast-only:





Full Custom Library for Digital Test

Flag	Device name	# of Pins	Text Blocks
p	ICL3243	28	6
p	ICL7665	8	3.3
a	ICL7665ACSA	8	3.3
p	ICM7555	8	2.1
p fo	ICS1522	24	18.3
a fo	ICS1893	48	22.2
p fo	ICS1893AF	48	22.2
a	ICS9154A57	16	1.5
p	ICS9154A57_DUMMY	16	1.5
p	ICS9250_DISABLE	56	0.9
a f	IDT5V2305	16	2.9
p fo	IDT7025_PLCC_TER	84	21.4
p fo	IDT7025_TQFP_TER	100	21.6
a fo	IDT71016	44	13.5
p fo	IDT71216	80	10.6
a fo	IDT71256	28	13.4
p f	IDT7130SA_TER	48	9.5
p	IDT7132	48	16.4
p fo	IDT7133	68	37.4
p	IDT7134	52	16.2
p f	IDT71342_TER	64	11.5
p f	IDT71502	52	14.8
a fo	IDT7164	28	11.6
a fo	IDT71V416S10PH	44	16.9
p fo	IDT71V632	100	29.9
p fo	IDT71V632_ALT	100	30.7
p f	IDT7201	28	13.8
p f	IDT7203	28	11.9
p f	IDT72031	32	12.6
p f	IDT7206	32	12.9
a f	IDT72V265	64	24
p f	IDT72V265LA	64	24
p fo	IDT72V3680BB	144	166.2
a	IDT74LVC06APG	14	0.8
a	IDT74LVC139ADC	16	3.7
p	IE28FXXX_DISABLE	48	2.8
p fo	IFF_AIM_452G	452	569.4
p	IH5043	16	1.3
p	IH5045	16	2.6
a	IH5145	16	2.3
a	ILD2	8	3.3
p	INS8202	20	0.9
a fo	INTF_USB_PCI	128	19
p fo	IOP321_600	544	415.8
p	IR2113	14	1
p	IR2130	28	1.8
p	IR_XCEIVER	8	3.2
a fo	IS16LV6416	44	13.8
a fo	IS61LV6416B	48	14.2
a fo	IS61LV6416L	44	13.8
a fo	IS61LV6416LB	48	14.2

Flag:

- p - Primes:
- k - Packages:
- a - Aliases:
- s - Skeletons:
- f - Fast tests:
- o - Fast-only:





Full Custom Library for Digital Test

Flag	Device name	# of Pins	Text Blocks
a fo	IS63LV1024	32	14.6
p fo	ISL1208	8	13.8
p	ISL4221	16	1
p	ISL4238EIR	32	3.3
p fo	ISP1106	16	4.9
p fo	ISP1161	64	55.5
p fo	ISP1563	128	19
p fo	ISP2312	388	402.9
a fo	IXP422	492	1.4K
a fo	IXP422_1BURST	492	537.8
p fo	IXP4XXB266	492	537.8
p fo	IXP4XXB266_4BURST	492	1.4K
p fo	IXP4XXB400	492	535.5
p fo	IXP4XXB533	492	535.5
p fo	JS48F4400_RO	56	5.8
p	JS48F4400_SAAI	56	1.7
a fo	K4D261638F	66	43.5
a fo	K4H510838	66	44.5
a fo	K4H561638	66	45.1
a fo	K4M283233H_BGA	90	47.8
a fo	K4S281632	54	45.5
a fo	K6R4016	44	16.9
a fo	K6R4016C1D	44	16.9
a fo	K6R4016V	44	16.9
a fo	K6T4008C1C	32	13.6
a fo	K6X4008C	32	13.6
a fo	K9F5608	48	7.3
p fo	K9F560U0D	48	7.3
p fo	KM416S1020C_TER	50	13.5
p fo	KM416S4030D_TER	54	11.9
a fo	KM6161002	44	13.8
p	KS8995MA_DUM	128	2.5
p f	KSZ8001L	48	11
p fo	L2702_DUMMY	128	4.5
a fo	L2A2655	176	159.8
a fo	L2L2655	176	159.8
a	L7250E_9J	68	9.6
p	L7250_PO	68	9.6
p	L9822EPD	20	7.6
p	LAN9218I	100	4
p fo	LC3816161	50	39.9
a fo	LC4064	56	170.4
a fo	LC4064V	100	199.3
p fo	LC4064VT100	100	199.3
a fo	LC4064ZC	56	170.4
p fo	LC4064ZCM56	56	170.4
a fo	LC4064_100	100	199.3
p fo	LC4128BT100	100	225.7
a fo	LC4128V	100	225.7
a fo	LC4128VT100	100	225.7

Flag:

- p - Primes:
- k - Packages:
- a - Aliases:
- s - Skeletons:
- f - Fast tests:
- o - Fast-only:





Full Custom Library for Digital Test

Flag	Device name	# of Pins	Text Blocks
p fo	LC4128ZCT100_ISC	100	222.9
p fo	LC4256VT176	176	310.7
p	LDA100	6	1.9
a	LH1061	8	4.1
p	LH1511	6	2.6
p	LH1514	8	4.1
p	LH1518	6	2.6
a f	LH5116	24	15.6
p	LM106H	8	1.9
p	LM2660	8	0.4
p	LM2931	8	0.4
p	LM339	14	6.9
p	LM393A	8	3.2
a fo	LM555	8	2.8
p	LM75	8	7.7
p fo	LM75_ALT1	8	18.5
a fo	LMC555	8	2.8
a	LMS1585	4	0.4
p	LMS1585_DUMMY	4	0.4
a	LOC111	8	3.8
p	LOC11X	8	3.8
p	LP3470	5	3.3
a	LP3964ES	6	0.5
a	LP3965	6	0.5
p	LP396X_DUMMY	6	0.5
a fo	LP62S2048AU	36	15.9
p fo	LSI2032E	48	70.9
p fo	LSI2032E_44	44	140.4
p fo	LT1016	8	2.2
p	LT1032CS	16	0.9
p	LT1579	16	3.9
p fo	LT1726	8	2.1
p	LTC1063	8	1.7
p	LTC1326	8	1.6
p	LTC1334	28	4.8
p	LTC1387	20	5.1
p	LTC1450	24	5
a	LTC1451	8	2.9
a	LTC1452	8	2.9
a	LTC1453	8	2.9
p	LTC1453CS8	8	2.9
a fo	LTC1480CS8	8	3.9
a fo	LTC1481	8	3.9
p fo	LTC1481_NS	8	4.2
p	LTC1624_INH	8	0.5
p	LTC1660	16	6.9
p	LTC1728	5	2.4
a	LTC1728ES5_3_3	5	2.9
p	LTC1728_18	5	2.9
p	LTC1983	6	0.5

Flag:

- p - Primes:
- k - Packages:
- a - Aliases:
- s - Skeletons:
- f - Fast tests:
- o - Fast-only:





Full Custom Library for Digital Test

Flag	Device name	# of Pins	Text Blocks
p	LTC2845	36	8.2
p	LTC2846	36	9.1
p fo	LTC485	8	3.9
a	LTC486	16	3.7
a	LTC490	8	3.2
p	LTC691	16	3.1
p	LTC694	8	3.6
p	LVDS051	16	3.3
a	LXT905	28	1.4
a f	LXT905LC	32	3
p	LXT905_28P_DUM	28	1.4
p f	LXT905_DUMMY	32	3
p fo	LXT9514_DUMMY	100	3
p fo	LXT971A_LQFP	64	110.7
p fo	LXT9785_RMII_BACKUP	208	219.8
a	M24128	8	20.8
a	M24C02	8	109.5
a	M24C02WM	8	22.7
a	M24C08	8	20.8
a fo	M25P16_16	16	22.7
p fo	M25P16_BASIC	16	22.7
a fo	M25P32	16	38
a fo	M25P32_16	16	21.4
p fo	M25P32_BASIC	16	21.4
p fo	M25P32_PRG	16	38
p	M25P40	8	1.5
p	M25P40_BASIC	8	22.9
a	M28W320CB	48	2.8
a	M28W320CT	48	2.8
a	M28W320CT_NEW	48	2.8
a fo	M39832	48	5.8
p fo	M41T81	8	13.1
a fo	M41T81M6	8	13.1
a fo	M41T81MTR	8	13.1
p fo	M4A64T8L_ISC_V_1_8_M	48	140.8
p fo	M4_032T5	44	140.5
p fo	M4_192TL	144	322.3
p fo	M5M410092	128	162.8
p fo	M5M4V16169	70	21.2
p	M62301_DUM	20	0.6
p	M62334	8	40.8
a fo	M62881FP	145	21.8
p fo	M62881_SERPORT	145	7.5
p fo	M62881_WRITECHAN	145	21.8
p fo	M64582BWG	577	672.4
p	M7211AM	40	18.3
a fo	M76DW52003BA	73	24.5
a fo	M76DW52003TA	73	24.5
p fo	M76DW52003XA	73	24.5
p fo	MACH32	208	42.6

Flag:

- p - Primes:
- k - Packages:
- a - Aliases:
- s - Skeletons:
- f - Fast tests:
- o - Fast-only:





Full Custom Library for Digital Test

Flag	Device name	# of Pins	Text Blocks
a fo	MACH4256V_75TQ176	176	310.7
p	MAX127	28	8.4
p	MAX1449	32	1.5
a	MAX1487	8	4
k	MAX1487CU	8	0.4
a fo	MAX1487E	8	3.9
p	MAX1617	16	34.3
p	MAX164	24	1.9
p	MAX164_ALT	24	6.2
p	MAX197_DISAB	28	1.1
p fo	MAX197_EXCLK	28	29.7
p	MAX202	16	1.4
p	MAX202_OLD	16	1
p	MAX206	24	1.6
p	MAX206_OLD	24	2.3
p	MAX221	16	3.6
p	MAX231	14	1.1
p	MAX231_OLD	14	1.7
a	MAX232	16	1.4
p	MAX232_OLD	16	3.3
p	MAX233	20	1.1
a	MAX233A	20	1.8
p	MAX233_OLD	20	1.8
a	MAX243	16	1.4
p	MAX243_OLD	16	1.4
p	MAX303_DIP_TER	16	2.6
p	MAX303_LCC_TER	20	2.6
p	MAX306	28	2.8
p	MAX307	28	5.2
p	MAX3086	14	2.3
p	MAX319	8	1.5
p	MAX3221	16	3.2
a	MAX3221CAE	16	3.2
p	MAX3222	20	2.7
a	MAX3232	16	3.3
p	MAX3232A	24	3.6
p	MAX3238	28	7.4
p fo	MAX3263	24	2.7
p	MAX3471	8	1.3
p	MAX3490	8	2.9
a	MAX398	16	6
a	MAX399	16	4.8
p	MAX4427	8	2.9
p	MAX4533	20	3.6
p	MAX4691	16	3.8
a	MAX481	8	4
k	MAX481CU	8	0.4
p	MAX483	8	4
k	MAX483CU	8	0.4
a	MAX485	8	4

Flag:

- p - Primes:
- k - Packages:
- a - Aliases:
- s - Skeletons:
- f - Fast tests:
- o - Fast-only:





Full Custom Library for Digital Test

Flag	Device name	# of Pins	Text Blocks
k	MAX485CU	8	0.4
a	MAX487	8	4
k	MAX487CU	8	0.4
a	MAX489	14	2.3
p	MAX491	14	2.3
p	MAX5154	16	22.7
p	MAX5160	8	1.4
p	MAX548	8	0.3
p	MAX6238	3	2.4
a	MAX6238UR31_T	3	2.4
p	MAX6308	5	1.5
a	MAX6326	3	1.3
p	MAX6328	3	1.3
p	MAX666	8	0.9
p	MAX6718	6	2.6
p	MAX6856	5	1
p	MAX690	8	2.7
a	MAX690AESA	8	2.7
p	MAX693	16	2
p	MAX693_ALT	16	1.6
p	MAX696	16	2.1
p	MAX706	8	2.9
a	MAX707	8	2.3
p	MAX708	8	2.3
p	MAX708A	8	2.8
a	MAX708CSA	8	2.8
p	MAX809	3	0.3
p	MAX811	4	2.1
p	MAX8214	16	3.4
p	MAX837	4	1
p	MAX891	8	2.2
p	MAX9111	8	1.3
p	MAX9112	8	1.3
p	MB3771	8	4.2
a	MB8128	24	4.2
p fo	MC100EL15	16	4.1
p fo	MC100EL34	16	4.9
p fo	MC100EL57	16	3.6
p	MC100LVE111	28	1.9
p	MC100LVE210	28	2.7
p fo	MC100LVEL13	20	3.8
p fo	MC100LVEL16	8	1.9
p fo	MC100LVEL56	20	4.2
p	MC100LVELT22	8	1.2
p fo	MC10116	16	2.7
k	MC10116_PLCC	20	0.7
p	MC10422	24	3.5
a	MC10H350	20	1.2
a	MC10H351	20	1.3

Flag:

p - Primes:
k - Packages:
a - Aliases:
s - Skeletons:
f - Fast tests:
o - Fast-only:





Full Custom Library for Digital Test

Flag	Device name	# of Pins	Text Blocks
p	MC1400BB	16	1.6
a	MC14029	16	4.3
a	MC14050	16	1
a	MC14051	16	8
a	MC14052	16	4.4
p	MC14067	24	26.6
p	MC14490	16	4.2
p	MC14504B	16	2.1
p	MC145406	16	0.9
p	MC145407	20	2.8
p	MC14551	16	1.1
p	MC33161	8	2.9
a	MC33161DR2	8	2.9
p	MC3481	16	1.4
a	MC4044	14	3.9
p	MC4344	14	3.9
p fo	MC5282_BGA256	256	337.1
p	MC6802	40	14.5
p fo	MC68150	68	15.5
p fo	MC68332	132	137.8
p f	MC68661	28	41.1
p fo	MC68HC11E9	52	42.5
p fo	MC68HC705C8	44	114.6
p	MC74VHC1G50	5	0.8
a fo	MC9328	256	384.9
p fo	MC9328MXLCVH15_BGA256	256	384.9
p	MC9S12A64CFU	80	2.1
p fo	MCF5307	208	272.3
a fo	MCF5407	208	281.5
a fo	MCF5407AI220	208	281.5
a fo	MCF5407FT220	208	281.5
p fo	MCF5407_TQFP208	208	281.5
p fo	MCF5474	388	552.8
a	MCM6116	24	4.2
p fo	MCM6246_20	36	9.2
p	MCM68A10	24	4.3
a	MCP809	3	0.3
p	MCS6502	40	28.6
p fo	MERC_96XX	144	108.7
p	MIC2076	8	4.4
p	MIC2526	8	0.6
p	MIC5020_DUM	8	0.7
p	MIC5021_DUM	8	0.7
p	MK3835	8	11.6
p	MK4118	24	7.5
p f	MK4501	28	14.6
p	MK4801	24	4.1
a	MK4802	24	9.6
p	MK5116	16	15.2
p	MK5811S	8	0.8

Flag:

- p - Primes:
- k - Packages:
- a - Aliases:
- s - Skeletons:
- f - Fast tests:
- o - Fast-only:





Full Custom Library for Digital Test

Flag	Device name	# of Pins	Text Blocks
a	MM4629	16	4.3
p	MM58167A	24	9.3
p	MM58274	16	8.8
p	MM74C922	18	5.1
k	MM74C922_SO20	20	1
p	MM74C923	20	5.9
p	MOC217	8	0.8
p	MOC3023	6	2.9
p	MPA4609	48	0.8
p fo	MPC106	303	473.1
p fo	MPC509_160PIN	160	281.3
p fo	MPC5200	272	584.9
p fo	MPC5200_2BURST	272	1.2K
p fo	MPC555	272	414.1
p fo	MPC603	255	295
a fo	MPC823	256	415.9
p fo	MPC823_256BGA	256	415.9
a	MPC850	256	10.1
p	MPC850_DUMMY	256	10.1
p fo	MPC860T	352	484.3
p fo	MPC875	256	482
p fo	MPC931	32	21.1
p	MPC940	32	4.1
p fo	MPC974	52	11.4
a fo	MPC974FA	52	11.4
p	MPY112K	48	10.7
p	MPY8H	40	12.5
a fo	MS262A4	149	3.4
a fo	MSM4V16169	70	21.2
p fo	MSM514260C_TER	44	4.6
a	MSP430F1121	20	0.9
p	MSP430F1121_DUMMY	20	0.9
p	MSP430F1471	64	4.4
p	MSP430F1491_F	64	5.5
p	MSP430F1611	64	4.4
a	MSP430F449	100	5.5
p	MSP430F449_F	100	5.5
p	MSR320	2	0.6
p fo	MT29F2G08	48	4.2
a fo	MT46V16M16	66	45.1
a fo	MT46V16M16P	66	45.1
a fo	MT46V64M8	66	44.5
a fo	MT46V64M8TG	66	44.5
a fo	MT46V8M16	66	43.6
a fo	MT46V8M16P	66	43.6
a fo	MT48H16M32	90	50
a fo	MT48LC16M16A2	54	29.2
a fo	MT48LC16M16A2_BGA	54	29.2
a fo	MT48LC2M32B2	86	43.1
p fo	MT48LC2M32B2_TER	86	12.8
a fo	MT48LC4M16	54	43

Flag:

- p - Primes:
- k - Packages:
- a - Aliases:
- s - Skeletons:
- f - Fast tests:
- o - Fast-only:





Full Custom Library for Digital Test

Flag	Device name	# of Pins	Text Blocks
a fo	MT48LC4M16A2	54	43
a fo	MT48LC4M16A2TG8ETR	54	43
a fo	MT48LC4M16A2TG_75	54	43
a fo	MT48LC4M32	86	47.6
a fo	MT48LC4M32B	90	47.8
a fo	MT48LC4M32B2	86	47.6
a fo	MT48LC4M32X4	86	47.6
a fo	MT48LC4M32_BGA90	90	47.8
a fo	MT48LC8M16	54	45.5
a fo	MT58L256L36	100	13.2
a fo	MT58L256L36D	100	13.2
p	MT5C6407	28	8.1
p fo	MVP128F6	160	286.2
p fo	MVP256F6	160	372.2
p fo	NB6525	256	126.7
p fo	NB6525S	256	36.5
p fo	NB6555	352	197.2
p	NC7S00	5	0.8
p	NC7S04	5	3.4
a	NC7S08P5X	5	3.3
a	NC7S14	5	1.9
p	NC7ST08	5	3.3
a	NC7ST08M5X	5	3.3
a	NC7SV08P5	5	3.3
a	NC7SZ00	5	0.8
a	NC7SZ00P5X	5	0.8
p	NC7SZ05	5	1.3
a	NC7SZ08	5	3.3
p	NC7SZ11	6	1.1
p	NC7SZ125	5	2.4
a	NC7SZ125P5	5	2.4
a	NC7SZ125P5X	5	2.4
p	NC7SZ126	5	2.4
a	NC7SZ126P5X	5	2.4
p	NC7SZ14	5	1.9
a	NC7SZ14P5X	5	1.9
p	NC7SZ32P5X	5	0.9
p	NC7SZ332	6	1.3
a	NC7SZ332P6X	6	1.3
p	NC7SZ57A	6	1
p	NC7SZ57N	6	1.6
p	NC7SZ58N	6	1
p	NC7SZ58X	6	1.2
p	NC7SZ66	5	2
a fo	NC7SZ74	8	8.5
k	NC7SZ74_MP	8	1
p	NC7SZD4M5	5	1.1
p	NC7WZ04	6	2
a	NC7WZ04P6	6	2
a	NC7WZ07	6	2

Flag:

- p - Primes:
- k - Packages:
- a - Aliases:
- s - Skeletons:
- f - Fast tests:
- o - Fast-only:





Full Custom Library for Digital Test

Flag	Device name	# of Pins	Text Blocks
a	NC7WZ07P6X	6	2
p	NC7WZ126	8	1.7
a	NC7WZ14	6	2
p	NC7WZ17	6	2
p	NCP301LS20	5	1.4
p	NE5181	28	1.1
p	NE556	14	2
p fo	NHI15382	68	14.5
p	NHI15650_DUM	68	2.2
p	NL37WZ14	8	3.6
p	NLAS4684FCT1	10	7.4
a	NLXT905PC	28	1.4
p fo	NOVRAM2K8	28	17.6
k	NOVRAM2K8_SOIC	28	1.2
k	NOVRAM2K8_TSOP	32	1.2
k	NOVRAM_LCC	32	1.3
p fo	NS16C552_TER	44	15.9
a fo	NT5DS16M16	66	45.1
a fo	NT5DS64M8	66	44.5
p	OCM_F100	100	5.4
a	OPTO_4P	4	4.1
p	OPTO_ISO_4PIN	4	4.1
p	OPTO_ISO_8PIN	8	5.8
p	OPTO_ISO_DIFF_8PIN	8	9.5
p	OPTO_ISO_SPST	4	1
a	OSC4P	4	1.1
p	OSC4P_DISABLE	4	1.1
a	OSC6P	6	1.2
p	OSC6P_DISABLE	6	1.2
a	OSC_4P	4	1.1
a	OSC_6P	6	1.2
p fo	OTI066	4	10
p fo	OV9640	24	10.5
a	P44950G001	172	7.5
p	P521	4	4
p	P82B715	8	0.7
p	P87C591	44	1.8
p	PAL16R4	20	3.1
p fo	PAL22V10Z	28	30.9
a fo	PALCE22V10	28	30.9
p fo	PC16550D	44	36.1
p fo	PC16C552_TER	68	23.3
p	PC87364_DUM	128	2.7
p	PC97317_DISABLE	160	0.4
p	PCA82C250	8	3.6
p	PCA8565	8	9.9
a fo	PCF85116	8	20.8
p	PCF8574	16	6.4
p fo	PCF8574AT	16	4.1

Flag:

- p - Primes:
- k - Packages:
- a - Aliases:
- s - Skeletons:
- f - Fast tests:
- o - Fast-only:





Full Custom Library for Digital Test

Flag	Device name	# of Pins	Text Blocks
p	PCF8574A_TER	16	5.8
p	PCF8574_TER	16	5.3
p	PCF8594_TER	8	2.6
p	PCK2510	24	1.3
p f	PCT632A	52	64.9
a	PDIUSBP11AD	14	2.9
a	PDIUSBP11AD_SO	14	2.9
p	PDIUSBP11A_DUMMY	14	2.9
p fo	PDS9603	100	4.6
p	PE65611	16	0.8
p	PE65621	16	1.1
p fo	PEB20532	100	190.1
p fo	PEF20525F_TFPF100	100	186.1
p fo	PEF20532	100	186.1
k	PI5C162244	48	1
p fo	PIC12C509	8	5.3
a	PIC16F876	28	4.4
p	PIC16F876_DISABLE	28	4.4
a	PIC16LF877	44	1.4
p	PIC16LF877_DIS	44	1.4
a	PIC18F452	44	1.5
p	PIC18F452_DISABLE	44	1.5
p	PIC18LF242_DUM	28	0.8
p fo	PPC405EP	385	405.7
a fo	PPC405EP_3LB200C	385	405.7
a fo	PPC405_3LB200C	385	405.7
a	QL8X12	68	1.8
p	QL8X12_DUMMY	68	1.8
p	QM6287	22	3.3
p fo	QNT_E39	54	28.3
p	QS3126	16	3.1
p fo	QS3251	16	10.8
p	QS3253	16	2.8
p fo	QS3257	16	2.5
p fo	QS3384	24	4.9
p fo	QS34XVH245	80	43.7
p	QS3800	24	5.3
p fo	QUARK_VER3E	256	31.3
p fo	R2051S01	16	18.7
a	R6502	40	28.6
a	R65C02	40	28.6
p fo	R6764_24	100	6.7
p fo	R8830	100	27.5
p	RAGE2C_DISABLE	272	8.1
a	RC28F320C3_BGA64	64	2.3
p fo	RCC6536HE	644	314.6
p fo	RCPXA270C5C520	356	487.3
p fo	RD48F4400_RO	88	7.6
p	RDC19222_DIS	44	4.3
k	RDC_19224	44	1.3

Flag:

- p - Primes:
- k - Packages:
- a - Aliases:
- s - Skeletons:
- f - Fast tests:
- o - Fast-only:





Full Custom Library for Digital Test

Flag	Device name	# of Pins	Text Blocks
a fo	REALTIMECLOCK_I2C	16	18.7
p fo	REG_SRAM128K36	119	11.2
p	RELAY_DPDT	8	3.7
p	RELAY_SPST	4	2.2
a	RLY2PDT	8	3.7
p	RLY2PDT_D	8	1.3
p	RLYNL6EX	22	1.6
p f	ROM8KX8	24	4
p	RP5C15	18	10.5
p fo	RTC7301SF	24	10.7
a fo	RTC_7301	24	10.7
a fo	RTC_I2C	16	18.7
p	S16K4	24	8.3
a	S29AL032D90B	48	1.9
a fo	S29GL016	48	11.3
p fo	S29GL016A	48	11.3
p	S29JL032H_BGA	48	2.2
p fo	S68562DP	48	66.8
p fo	S68562PL	52	67.1
p	S82S115	24	1.9
p f	S8K8	28	10.4
p	SAE800	8	0.8
a fo	SAKC164CI	80	48.4
p	SC1144	24	2.2
a fo	SC16IS760	24	23.1
p fo	SC16IS760IPW	24	23.1
p fo	SC2200	432	647.8
a fo	SC2200_EBGA432	432	647.8
p fo	SCB_CPLD	100	216.5
p f	SDINB1_1024_DUMMY	56	2.1
p fo	SDRAM1MEGX16X4	54	43
p fo	SDRAM1MEGX16_50PIN	50	43.3
p fo	SDRAM1MEGX32X4	86	47.6
p fo	SDRAM1MEGX32X4_BGA	90	47.8
p fo	SDRAM2MEGX16X4	54	45.1
p fo	SDRAM4MEGX16X2	54	26.4
p fo	SDRAM4MEGX16X4	54	29.2
p fo	SDRAM4MEGX16X4_BGA	54	29.2
p fo	SDRAM4MEGX32X4_BGA	90	50
p fo	SDRAM512KX32X4	86	43.1
p	SEEPROM 8	20.8	
p fo	SEEPROM_1BADR_FSUB	8	20.8
p fo	SEEPROM_2BADR_FSUB	8	21.1
p	SG1526	18	0.4
p fo	SH7751_256BGA	256	405.2
p	SHIFT_REG_8BIT	20	5.9
p fo	SII141	80	7.3
p fo	SIMM1MX9	30	9
p fo	SIMM4MX9	30	9.6
p fo	SIMM512K32	72	15.6

Flag:

- p - Primes:
- k - Packages:
- a - Aliases:
- s - Skeletons:
- f - Fast tests:
- o - Fast-only:





Full Custom Library for Digital Test

Flag	Device name	# of Pins	Text Blocks
p	SIM_DUMMY	28	1.1
p	SLA919_DUM	80	1.5
p	SMP04	16	1.3
p	SN65ALS180	14	1.2
a fo	SN65LBC176	8	5.5
a	SN65LVDS051	16	3.3
p fo	SN74123	16	5
a	SN74ABT244	20	5
a	SN74ABT245PWR	20	7.2
a	SN74ACT244PWR	20	5
a	SN74AHC1G14DBVR	5	1.9
a	SN74AHCT138	16	3.4
a	SN74AHCT244	20	2
p fo	SN74ALVC164245	56	49.9
a fo	SN74ALVCH16501DGGR	56	13.1
a	SN74AUC1G08DCKR	5	3.3
p	SN74CBTD3861	24	2.9
a	SN74CBTLV3384	24	4.9
a	SN74LV08	14	1.3
a fo	SN74LV123	16	5
a	SN74LVC08	14	1.3
a	SN74LVC08AD	14	1.3
a	SN74LVC125	14	4.5
a	SN74LVC14APWR	14	1.8
a	SN74LVC1G08	5	3.3
a fo	SN74LVC1G125	6	1.5
a	SN74LVC1G79	5	0.9
p	SN74LVC2G32	8	0.7
a	SN74LVC4245	24	5.6
a	SN74LVCC3245	24	3.5
a	SN74LVT245	20	5.1
a fo	SN74LVTH16373	48	20.6
a	SN75172J	16	3.7
p	SN75179B	8	3.2
a f	SP483	8	2.8
p	SPSTSSR	4	0.6
p	SR3443	64	9.7
p fo	SRAM128K8	32	14.6
p fo	SRAM128K8_ALT	32	14.6
p fo	SRAM128K8_BGA	48	9.8
p fo	SRAM128KX8_TSOP	32	13.9
p fo	SRAM1MX4	32	6.1
p fo	SRAM256K16	44	16.9
p fo	SRAM256K8_BGA	48	11.5
p fo	SRAM256K8_CSP36	36	15.9
p fo	SRAM256K8_TSSOP	32	11.1
p fo	SRAM32K8	28	13.4
p fo	SRAM512K16_BGA	48	16.7
p fo	SRAM512K32	72	16.2
p fo	SRAM512K8	32	13.6

Flag:

- p - Primes:
- k - Packages:
- a - Aliases:
- s - Skeletons:
- f - Fast tests:
- o - Fast-only:





Full Custom Library for Digital Test

Flag	Device name	# of Pins	Text Blocks
p fo	SRAM64K16	44	13.8
p fo	SRAM64K16_A	44	13.5
p fo	SRAM64K16_BGA	48	14.2
p fo	SRAM64K24_BGA	48	13.9
p fo	SRAM64K24_BGA_A	48	14.3
p	SRAM64K8	32	12.5
p fo	SRAM8K8	28	11.6
a	SSM2300	16	8
p	SSR4_ANP	4	1.7
p fo	SSRAM256KX36	100	13.2
p fo	SSRAM512K36_BGA	165	19.6
p fo	SST34HF1621C	56	23.8
p fo	ST10F276	144	7.7
p fo	ST10F296	233	12.9
p	STL6201	20	0.7
p fo	SY100S313	28	2.5
p fo	SY100S324	28	2.3
p fo	SY100S325	28	2.2
p fo	SY100S341	28	12.5
a	SY6502	40	28.6
a	SY65C02	40	28.6
p fo	T320C5XP	132	98.7
a fo	T6TD4XB	361	160.1
a fo	TBGA_648	648	700
p	TC4404	8	2.2
p	TC4405	8	3.9
p	TC4426	8	0.6
p	TC51	3	2.4
a	TC54	3	2.4
p	TC54_ALT	3	1.6
a fo	TC55164	44	13.5
p	TC5517	24	9.6
p	TC55257	28	6.9
a fo	TC55257P	28	13.4
p fo	TC554161	54	16.9
a fo	TC55V16256	44	16.9
p fo	TC55V1664	44	16.2
p fo	TC59S1616AFT_TER	50	8.5
p fo	TC59S6404_DUMMY	54	3.5
p fo	TC59S6408_DUMMY	54	3.6
p fo	TC59S6416	54	31.5
a fo	TC59S6432	86	43.1
p f	TC59S6432_DUMMY	86	2.9
a fo	TC59SM716	54	45.5
a f	TC74A5	5	0.9
a f	TC74AD	5	0.9
p f	TC74A_DISABLE	5	0.9
a	TC74LCX08FT	14	1.3
p	TC7S02	5	3
a	TC7SH08	5	3.3

Flag:

- p - Primes:
- k - Packages:
- a - Aliases:
- s - Skeletons:
- f - Fast tests:
- o - Fast-only:





Full Custom Library for Digital Test

Flag	Device name	# of Pins	Text Blocks
p	TC7SH32	5	2.1
a	TC7SH32FUTE85L	5	2.1
p	TC7W14F	8	2.7
a	TCN75	8	7.7
p	TDA5140	20	2.5
a fo	TDA8752	100	4.8
p fo	TDA8752A	100	4.8
p	TDK78Q2120_TER	80	46.5
p	TE28F016BXT_TER	40	1.6
p	TE28F160BXB_TER	48	2.3
p	TE28F160BXT_TER	48	2.3
p	TE28F160FXB_TER	56	2.4
p	TE28F160FXT_TER	56	2.4
p	TE28F800CXT_TER	48	2.3
p	THS10064	32	16.7
a	THS10064CDA	32	16.7
p	TJA1050	8	3.4
p	TL16C550C_TER	44	25.8
p fo	TL16C752B	48	38.1
p fo	TL16C754	80	68.5
p	TL182	14	0.8
p	TL191	16	1.1
a	TL559	8	5.8
p	TL7733	8	2.9
a	TL7733BCDR	8	2.9
p	TLC2933	14	0.8
p fo	TLC34075	84	36.3
p	TLC7528	20	0.9
p	TLE4207	14	3.4
p	TLP250	8	0.6
a	TLP521	4	4.1
p fo	TLV320A	48	17.3
p	TLV320A_I2C	48	8.1
p	TLV5610	20	9
p	TL_AHCT_1G_86_XOR	5	1.6
p	TL_LVC_2G_07_ODBUF	6	2
p f	TM1MX9	32	9.3
p	TMS32020	68	19.3
p	TMS320C32_A	144	24.6
p fo	TMS320VC5416	144	191
p fo	TMS320VC5416GGU_120	144	189.4
p fo	TMS320VC5510AGGWA1	240	336.9
p fo	TMS34020	145	102.2
p fo	TMS38016	132	58.3
p fo	TMS38054	44	9.6
p	TMS4016	24	4.2
p fo	TMS4161	20	9.8
a fo	TMSVC5510	240	336.9
p fo	TNETV1050	324	427.5
p fo	TPIC6B273	20	3.3
a	TPIC6B596	20	5.9

Flag:

- p - Primes:
- k - Packages:
- a - Aliases:
- s - Skeletons:
- f - Fast tests:
- o - Fast-only:





Full Custom Library for Digital Test

Flag	Device name	# of Pins	Text Blocks
p	TPS3306	8	1.7
p	TPS3805	5	2.6
p	TPS3825	5	1.2
p	TPS3838K33	5	1
p fo	TRIXIE	100	3.2
p	TUSB3410VF	32	0.9
p fo	TWEL	388	471.1
p fo	TWEL_INV	388	519
p	UART_ALT1	48	27.6
p	UCC2946	8	3.2
p	UDN2595	18	2
p	ULN2004	16	0.9
a	ULN2803	18	10.8
p	ULN2804	18	10.8
a	ULN2823	18	10.8
a	ULN2824	18	10.8
p	ULN4801	22	2
p	ULN8901	24	3.2
a	ULQ2003	16	0.9
a	ULQ2803	18	10.8
a	ULQ2804	18	10.8
a	ULQ2823	18	10.8
a	ULQ2824	18	10.8
p	UPD1990	14	8.8
k	UPD43256	28	0.7
a fo	UPD45128163	54	45.5
p fo	UPD45128163G5	54	45.5
a fo	UPD4516161G5	50	39.9
a	UPD7030009YGJ_33_8EU	144	3.9
p	UPD703003_DUM	100	1.8
p fo	UPD7210	40	30.4
p fo	UT1553_BCRTM_84LCC	84	13.4
p fo	UT1553_BCRTM_84PGA	84	20.7
a	V854	144	3.9
p	V854_DISAB	144	3.9
a fo	VERDE	544	415.8
p	VOLT_CMP_14PIN	14	3.3
p fo	WALT1_VER	44	1.6K
p fo	WD90C11	132	64.1
p fo	X1286	14	23.9
a fo	X20C16D	28	17.6
k	X20C16E	32	1.3
p	X2212	18	7.6
p fo	X2444	8	16.7
p	X24C01_TER	8	27.5
p	X24C02	8	109.5
p	X24C02_TER	8	22.7
p	X24C04_TER	8	20.9
p fo	X25323	8	1.5
p fo	X40626	14	12
p fo	XC1701	20	5.1

Flag:

- p - Primes:
- k - Packages:
- a - Aliases:
- s - Skeletons:
- f - Fast tests:
- o - Fast-only:





Full Custom Library for Digital Test

Flag	Device name	# of Pins	Text Blocks
p fo	XC17256	8	6.6
p	XC1736	8	1.4
p fo	XC1765	8	5.2
p	XC17S30XL	8	4
p fo	XC1801_SAMPLE_SVF	20	3.3K
p fo	XC1801_SO20	20	75.8
p fo	XC1801_VQ44	43	76.8
p fo	XC1804_VQ44	44	80.9
p fo	XC18V02_VQ44	44	79.9
p fo	XC2C32A_VQ44	44	140.5
p fo	XC2S100E_FT256	256	613.4
p fo	XC2S150E_FT256	256	685.5
p fo	XC2S200_FG456	456	868.9
p fo	XC2S300E_FT256	256	834.1
p fo	XC2S300E_PQ208	208	796.8
p fo	XC2S50E_FT256	256	538.1
p fo	XC2S50_FG	256	536.3
p fo	XC2V1000_FG456	456	1.1K
p fo	XC2VP20_FG676	676	1.4K
p fo	XC2VP40_FF1152	1152	5.7K
p fo	XC2VP4_FG256	256	745.1
p fo	XC2VP7_FG456	456	928.5
a fo	XC3S1000_4FT256	256	842.4
p fo	XC3S1000_FT256	256	842.4
a fo	XC3S400_4FG456	456	753.5
a fo	XC3S400_4FG456C	456	753.5
a fo	XC3S400_4FT256	256	657.4
a fo	XC3S400_4FT256C	256	657.4
a fo	XC3S400_BGA456	456	753.5
p fo	XC3S400_FG456	456	753.5
p fo	XC3S400_FT256	256	657.4
a fo	XC3S50	100	318.7
a fo	XC3S50_4VQG100	100	318.7
p fo	XC3S50_VQ100	100	318.7
p fo	XC4003E	100	237.8
p fo	XC4028EX_BG352	319	692.7
p fo	XC4036XLA_BG352	352	779.1
p fo	XC4036XLA_BG352_MIKE	352	1.5K
p fo	XC4036XLA_BG352_S	352	1.2K
p fo	XC4036XLA_HQ208	208	641.7
p fo	XC95108_PC100	100	298.2
p fo	XC95108_PC100_DISABLE	100	134.5
p fo	XC95144XL_TQ100	100	353.3
p fo	XC95144XL_TQ144	144	387
p fo	XC95216	160	513.4
a fo	XC95288	144	609.7
a fo	XC95288XL	144	609.7
p fo	XC95288XL_TQ144	144	609.7
p fo	XC95288_HQ208	208	656.1

Flag:

- p - Primes:
- k - Packages:
- a - Aliases:
- s - Skeletons:
- f - Fast tests:
- o - Fast-only:





Full Custom Library for Digital Test

Flag:

p - Primes:
k - Packages:
a - Aliases:
s - Skeletons:
f - Fast tests:
o - Fast-only:

Flag	Device name	# of Pins	Text Blocks
p fo	XC9536	44	146.1
p fo	XC9536XL	44	144.5
a fo	XC9536XL_5VQ44	44	146.1
a fo	XC9536XL_5VQG44	44	146.1
p fo	XC9536XL_VQ44	44	146.1
p fo	XC9572P100	100	235.1
p fo	XC9572T100	100	235.1
a fo	XC9572XL_5TQ100C	100	234.7
p fo	XC9572XL_PC44	44	199.8
p fo	XC9572XL_TQ100	100	234.7
p fo	XC9572XL_U13	100	28.3
p fo	XC9572XL_U14	100	28.3
p fo	XCF01SVO20	20	76.8
a fo	XCF01SVOG20	20	76.8
p fo	XCF04S	20	74.6
p fo	XCF16P_VO48	48	91.3
p fo	XCR3256XL_PQ208	208	577.1
p fo	XCR3256XL_TQ144	144	538.1
p fo	XCR3512XL_FT256	256	925
p fo	XCS05XL_VQ100	100	252.6
p fo	XCS10XL144	144	329
p fo	XCS10XL_TQ144	144	331.2
p fo	XCS10XL_VQ100	100	295.4
p fo	XCS20XL	144	412.4
p fo	XCS20XL_PQ208	208	448.5
p fo	XCS20XL_VQ100	100	371.6
p fo	XCS20_VQ100	100	360.1
p fo	XCS40XL	256	597.1
p fo	XCV1000_BG560	556	1.7K
p fo	XCV100E_6BG352C	352	671.3
p fo	XCV100E_BG352	352	637.8
p fo	XCV100E_CS144	144	530.4
p fo	XCV600_BG560	556	1.4K
p fo	XCV800_BG560	560	1.5K
p fo	XEZ5	420	120.4
a fo	XEZ6	648	1.4K
p fo	XEZ6_1BURST	648	700
p fo	XEZ6_4BURST	648	1.4K
p f	XEZ_DUMMY	420	19.4
p fo	XPC755_2003	360	408.1
a	XR16C850	48	27.6
p f	XR88C192	44	34.6
p	XTR110	16	0.7
p fo	Z16C30_DUMMY	68	4.5
p	Z8065	40	8.1
p	Z80DART	40	14.9
p fo	ZEUS2	361	160.1
p	ZN425	16	8

Contact sales@aspentest.com for pricing information.

