



Full Custom Library for Hybrid Model

Device name	# of Pins	Text Blocks	
a	6	5.1	
a	1963A	4	7.2
p	1PINR	2	8.2
p	24C08_DSM	8	21.1
p	24C08_PROG	8	23
p	284640P30T_TSOP_32BI	72	45
p	28F004	40	50.6
p	28F004S3_TER	40	90.5
p	28F004S5_TER	40	90.5
p	28F008S3_TER	40	93.6
p	28F128J3_BGA	64	45.7
p	28F128J3_BGA_32BIT	80	50.8
p	28F128J3_TSOP	56	51
p	28F128J3_TSOP_32BIT	72	50.4
p	28F128K3_BGA	64	40.6
p	28F128K3_BGA_32BIT	80	46.6
p	28F128P30B_BGA	64	42.3
p	28F128P30B_BGA_32BIT	80	48.8
p	28F128P30B_TSOP	56	41.3
p	28F128P30B_TSOP_32BI	72	47.9
p	28F128P30T_BGA	64	42.3
p	28F128P30T_BGA_32BIT	80	48.6
p	28F128P30T_TSOP	56	41.3
p	28F128P30T_TSOP_32BI	72	47.9
p	28F256J3_BGA	64	55.8
p	28F256J3_BGA_32BIT	80	60.9
p	28F256K3_BGA	64	46.7
p	28F256K3_BGA_32BIT	80	52.7
p	28F256P30B_BGA	64	54.5
p	28F256P30B_BGA_32BIT	80	55.5
p	28F256P30B_TSOP	56	47.3
p	28F256P30B_TSOP_32BI	72	54.9
p	28F256P30T_BGA	64	54.5
p	28F256P30T_BGA_32BIT	80	55.5
p	28F256P30T_TSOP	56	47.3
p	28F256P30T_TSOP_32BI	72	54
p	28F320C3T_BGA64	64	79
p	28F320J3_BGA	64	38.1
p	28F320J3_BGA_32BIT	80	43.2
p	28F320J3_TSOP	56	37.3
p	28F320J3_TSOP_32BIT	72	42.7
p	28F640J3_BGA	64	40.6
p	28F640J3_BGA_32BIT	80	45.7
p	28F640J3_TSOP	56	39.8
p	28F640J3_TSOP_32BIT	72	45.2
p	28F640K3_BGA	64	37.7
p	28F640K3_BGA_32BIT	80	43.7
p	28F640P30B_BGA	64	39.4

Contact sales@aspentest.com for pricing information.





Full Custom Library for Hybrid Model

	Device name	# of Pins	Text Blocks
p	28F640P30B_BGA_32BIT	80	45.8
p	28F640P30B_TSOP	56	38.3
p	28F640P30B_TSOP_32BI	72	45
p	28F640P30T_BGA	64	39.4
p	28F640P30T_BGA_32BIT	80	45.6
p	28F640P30T_TSOP	56	38.3
p	28F640P30T_TSOP_32BI	72	45
a	29152	5	8
a	29503	5	8
p	2N7002	3	3.5
a	39100	4	7.2
p	4222156_1001	4	20.3
p	4222157_1001	4	20.3
a	505NH	7	7.2
a	5209	4	7.2
p	5VREF_8P	8	7.1
a	7805	8	5.3
a	7805_3P	3	4.9
a	78L05	8	5.3
a	78L05AD	8	5.3
p	82802AB_TER	40	66
p	93C46	8	19.8
p	A29F002_TSOP32_TER	32	63.6
a	A3938	38	45.9
p	A3959	28	19.5
p	A3977	50	42
p	A3978SLP	38	33.7
p	AC_DC_P12V_PS	8	9.1
p	AD420ARZ	24	24.6
a	AD5243	10	36.6
a	AD5290	10	11.5
a	AD5300	6	13.7
a	AD5302	10	21.2
a	AD5312	10	21.2
a	AD5322	10	21.2
a	AD5449	16	27.9
a	AD586	8	7.1
a	AD7528	20	25.5
p	AD7528_IOUT	20	25.5
a	AD7541	18	26.3
a	AD7545	20	20.5
a	AD7564	28	44.6
a	AD7572	24	23.8
p	AD7654	48	37.6
a	AD7676	48	21.9
p	AD7678	48	22.5
p	AD7722	44	23.9
a	AD7812	20	139.6
p	AD7863	28	39.6
p	AD7892	24	14





Full Custom Library for Hybrid Model

	Device name	# of Pins	Text Blocks
p	AD7927	20	152.7
p	AD8303	14	20.6
p	AD976	28	20.2
p	AD9764	28	14
a	ADC0820	20	19.2
p	ADC08832	8	29
p	ADC_10BIT_8CH_20P	20	139.6
p	ADC_12BIT_SAR_24P	24	23.8
p	ADC_16BIT_SAR	48	21.9
p	ADC_8BIT_SAR_20P	20	19.2
p	ADC_SER_12BIT_28P	28	46.5
p	ADC_SER_16BIT_2CH	16	48.5
p	ADM211	28	12.4
p	ADM211_ALT	28	28.3
p	ADM691A	16	6
a	ADP3331	6	8.1
p	ADS1210	18	35.3
p	ADS825	28	20.7
a	AK5355	16	48.5
p	AM29DL128G	80	89.4
a	AM29DL163DB70WCI	48	109.1
a	AM29DL163DT70	48	96.2
a	AM29DL163DT70WCI	48	96.2
p	AM29DL163_TER	48	26.6
p	AM29DL16XDB_BGA	48	109.1
a	AM29DL16XDT70WCI	48	96.2
p	AM29DL16XDT_BGA	48	96.2
p	AM29DL800BB	48	76.8
p	AM29DL800BB_BGA	48	76.6
p	AM29DL800BB_BGA_RD	48	76.6
p	AM29DL800BT	48	75.9
p	AM29DL800BT_BGA	48	77.3
p	AM29F010	32	65.1
p	AM29F010B_120EC_TER	32	88
p	AM29F016	48	61.9
p	AM29F016B120EC_TER	48	88.8
p	AM29F016D_120E41_TER	40	88.7
p	AM29F016D_70EC_TER	48	88.7
p	AM29F016_SAAI	48	69.5
p	AM29F016_TER	48	66
p	AM29F017D120EC_TER	48	88.8
p	AM29F032B_120EC_TER	40	88.7
p	AM29F040B_TER	32	36.3
p	AM29F080B_120EC_TER	40	96.8
p	AM29LV010B	32	65.2
p	AM29LV017B_TER	40	65.5
p	AM29LV017B_TSOP_TER	40	65.5
p	AM29LV017D_90EC_TER	40	88.4
p	AM29LV116DB120EI_TER	40	88.4
p	AM29LV116DT_90EC_TER	40	88.6





Full Custom Library for Hybrid Model

	Device name	# of Pins	Text Blocks
p	AM29LV160BB	48	77
p	AM29LV160DB	48	83.2
p	AM29LV160DB70WCC	48	82.5
p	AM29LV160DB_BGA	48	83.4
p	AM29LV320DB	48	89
p	AM29LV320DB_BGA	48	83.2
p	AM29LV320DT	48	89
p	AM29LV400BB	48	76
p	AM29LV400BB_BGA	48	120.2
p	AM29LV400BT	48	76
p	AM29LV400BT_BGA	48	76.4
p	AM29LV400B_TER	48	73.7
p	AM29LV640MB	48	87.4
p	AM29LV800BB	48	80.3
p	AM29LV800BT	48	75.3
p	AT28LV010	32	63.2
p	AT45DB041_TER	32	41.1
p	AT49BV040B	32	25.4
p	AT49BV040B_4UP	128	38.5
p	AT49LV002_TER	32	59.5
p	AT90USB128	64	52
p	AT90USB64	64	51.9
p	ATMEGA64L	64	51.9
a	BA6219	27	12.4
p	BATT2PIN_TST	2	3
p	BATTERY_TST	3	3.1
p	BIVZ	2	15.5
p	BQ2004	16	18.4
a	BQ2004H	16	18.4
p	C167CRLM	144	204.5
p	CDC924	56	37.3
p	CLK_BUFF_PLL	16	33.8
a	CNY17_3	6	20.2
p	CPC1002N	4	6.8
p	CPC5604_HYB	3	21.1
p	CRYSTAL	2	3.2
p	CRYSTAL4	4	3.3
p	CY2210	56	25.6
p	CY2292	16	11
p	CY2305	8	20.6
a	CY2308	16	33.8
p	CY2309	16	12.6
p	CY7b9945	52	40.2
a	DAC8043	8	22.4
p	DAC8420_TER	16	39.7
p	DAC_12BIT_IOUT_18P	18	26.3
p	DAC_12BIT_IOUT_20P	20	20.5
p	DAC_8BIT_RTOR_6P	6	13.7
p	DAC_8BIT_VOUT_12P	12	20.1
p	DAC_DUAL_8BIT_SER	8	22.8





Full Custom Library for Hybrid Model

	Device name	# of Pins	Text Blocks
p	DAC_DU_SER_10P	10	21.2
p	DAC_MULTI_IOUT_8P	8	22.4
p	DAC_QU_SER_M_28P	28	44.6
p	DAC_SER_MULT_16P	16	27.9
p	DC_DC_5PIN	5	9.5
p	DC_DC_P12V_5P	5	7
p	DC_DC_P5V_8P	8	8.3
p	DC_DC_P5_P15_N15	10	7.3
p	DC_DC_PN15V_10P	10	10.7
p	DIGPOT_I2C_DUAL_10P	10	36.6
p	DIGPOT_SPI_10P	10	11.5
p	DIGPOT_SPI_QUAD_24P	24	6.6
p	DIGPOT_UPDN_8P	8	15
p	DPA424R_TL	7	8.8
p	DS1306	20	17.7
a	DS1804_10K	8	15
p	DS21S07	20	14.9
p	DT28F160SX_TER	56	87
p	E28F004B5T	40	68
p	E28F016S5	40	69.7
p	E28F016SX_TER	40	72.1
p	FDC20_24D12W	8	6.4
p	FDC20_24D15W	8	5.2
p	FDC6323L	6	2
p	FEC30_24S05W	8	5.2
p	FEC30_24S3P3W	8	5.2
p	FT0201	3	3.5
a	HA35002	8	7.6
p	HA5002	8	7.6
a	HA9P5002	8	7.6
a	HCPL0201	8	14.4
a	HCPL3120	8	14.6
p	HCPL_2300_A	8	14.6
a	HCPL_3120	8	14.6
a	HCPL_7800A	8	14.6
p	HIP1011	16	7.6
p	HIVZ	2	12.1
p	HOT_SWAP_CTLR	8	11.4
p	HX1234	40	37.2
p	HY25_A	6	15
a	ICL3232	16	5.2
p	ICS501	8	7.1
p	ICS9154A57	16	8.4
p	ICS9248	48	24.2
p	ICS9250	56	37.3
p	IE28F320B3T	48	67.5
p	IE28F400BXT_psop44	44	75.7
p	IE28F400BXT_tsop48	48	75.8
p	INA111AU	16	6
p	INA139	5	11.7





Full Custom Library for Hybrid Model

	Device name	# of Pins	Text Blocks
p	IR2130	28	42.7
p	IREG_DIODE	2	8.2
p	IRG4PC40	3	10.8
a	IRU1030	4	7.2
p	ISL4221	16	6
p	ISL4270	32	24.1
p	ISO_AMP_GAIN_8P	8	14.6
p	IXDD414	14	13.2
p	IXDI404SI	8	13.6
p	JS48F4400_SAAI	56	79.6
a	KA78L05AD	8	5.3
a	L200	5	8
p	L293DHY_TER	16	9.2
p	L298HY_TER	15	9
p	L6203HY_TER	11	7.6
p	LDOREG_NEG_4PIN	4	7.2
p	LDOREG_NEG_5PIN	5	7.6
p	LDOREG_OUT_8P	8	9.8
p	LDOREG_POS_4PIN	4	7.2
p	LDOREG_POS_5P	5	12.6
p	LDOREG_POS_8P	8	7.2
p	LH0002	8	22.1
p	LH1511	6	9
p	LH1518	6	8.9
p	LIMITSW_I_100MA_5P	5	11.1
p	LINREG_2P5_8PIN	8	5.4
p	LINREG_5PIN	5	10.3
p	LINREG_6PIN	6	5.1
p	LINREG_7PIN	7	5.6
p	LINREG_8PIN	8	5.1
p	LINREG_ADJ_5P	5	8
p	LINREG_A_8PIN	8	5.2
p	LINREG_BAT_8PIN	8	5
p	LINREG_FB_6P	6	8.1
p	LINREG_FB_ADJ_5P	5	8
p	LINREG_OUT_8P	8	11.5
p	LINREG_PGDS_6PIN	6	5.1
p	LINREG_POS_4PIN	4	7.2
p	LINREG_POS_6PIN	6	5.1
p	LINREG_VINP_7P	7	7.2
p	LINREG_VIN_6P	6	8.8
p	LINREG_VIN_ADJ_3P	3	5.3
p	LINREG_VIN_VOUT_5P	5	8
p	LINREG_VOUT_P5R0_3P	3	4.9
p	LINREG_VOUT_P5R0_8P	8	5.3
p	LINREG_VOUT_SD_5P	5	10.3
p	LINREG_VOUT_SD_8P	8	9.1
p	LIN_REG_VIN_5P	5	9.4
a	LM1117_1V8	4	3.9





Full Custom Library for Hybrid Model

	Device name	# of Pins	Text Blocks
p	LM1117_ADJ	4	3.4
p	LM1117_FIX	4	3.9
p	LM117_K	3	7.9
a	LM2575	5	9.2
p	LM2586	8	6.4
a	LM2594	8	7.2
a	LM2675	8	7.8
p	LM2676	8	9.1
a	LM2937	4	7.2
a	LM2940	4	7.2
a	LM2990	4	7.2
p	LM317L	8	1.8
p	LM317MDT	4	8.4
a	LM3478	8	12
p	LM385	8	6.6
p	LM60	3	5.4
a	LM78L05A	8	5.3
p	LMD18400	20	14.6
a	LMS1585	4	7.2
p	LMS5258	5	7.1
p	LMV791	6	12.9
p	LOC111	8	18.3
a	LP2950	3	5.3
p	LP2951	8	5.5
a	LP2951CM	8	5.5
p	LP2985	5	7
p	LP2989	8	7.7
p	LP2995	8	8.6
p	LP3964ES	6	9.2
p	LP3965ES	6	9.2
p	LP3984	5	8
p	LP3985	5	8
p	LP5951_1P8	5	6.7
p	LP5951_2P5	5	6.7
p	LP5952_1P2	5	6.4
a	LT1009	8	6.6
a	LT1009A	8	6.6
p	LT1085	4	1.8
p	LT1117	4	1.6
p	LT1117CST	4	1.6
p	LT1372	8	11.6
p	LT1524	16	8.4
a	LT1529	5	10.3
a	LT1611	5	10.5
a	LT1613	5	10.7
a	LT1614	8	10.8
a	LT1616	6	12.4
p	LT1737	16	5.8
a	LT1763	8	7.2





Full Custom Library for Hybrid Model

	Device name	# of Pins	Text Blocks
a	LT1765	17	10.1
a	LT1790	6	5.1
a	LT1930	5	10.5
p	LT1934	6	9.5
p	LT1963	6	1.9
a	LT1963AES8	8	11.5
a	LT1964	5	7.6
p	LT3483	6	9.1
a	LT4256	8	11.4
p	LT6660	4	3.7
a	LTC1272	24	23.8
a	LTC1474	8	9.8
p	LTC1550	8	10.5
a	LTC1624	8	12.8
p	LTC1625	16	6
a	LTC1771	8	11.5
a	LTC1778	16	16.9
a	LTC1798	8	5.2
a	LTC1871	10	13.3
p	LTC1872	6	11.2
p	LTC1879	16	17.5
a	LTC1983	6	8.8
p	LTC2622	8	29
p	LTC2901	16	19.9
a	LTC3404	8	14
a	LTC3407	11	16.9
p	LTC3411	10	9.9
p	LTC3440	10	11.4
a	LTC3727	28	28.7
a	LTC3736	25	23
p	LTC6906	6	29.1
p	LXT905	28	11.3
p	M25P40	8	44.1
p	M28W320CT	48	240.4
a	M28W320CT70	48	240.4
p	M28W320CT_OLD_SMS	48	67.4
p	M62292FP	8	2.8
p	MAX1314	48	30.1
p	MAX1449	32	13.7
p	MAX1627	8	6.9
p	MAX1697	6	8.5
a	MAX1725	5	9.4
p	MAX1818	6	8.1
a	MAX197	28	46.5
a	MAX197A	28	46.5
p	MAX202	16	5.2
a	MAX202HY_TER	16	7.2
p	MAX202_OLD	16	7.1
p	MAX202_OLD2	16	7.2
p	MAX206	24	10.8





Full Custom Library for Hybrid Model

	Device name	# of Pins	Text Blocks
p	MAX206_OLD	24	17.4
p	MAX222_TER	18	12
p	MAX231	14	4.6
p	MAX231_OLD	14	18.5
a	MAX232	16	5.2
p	MAX233	20	5.2
a	MAX243	16	5.2
a	MAX4787	5	11.1
p	MAX5160	8	13
p	MAX526_TER	24	41.2
p	MAX5437	14	18.4
a	MAX548	8	22.8
a	MAX6325	8	5.4
a	MAX637	8	7.9
p	MAX667	8	14.4
a	MAX795	8	5
p	MC14504	16	21.6
a	MC14504B	16	21.6
p	MC145406HY_TER	16	7
p	MGDT_7PIN	7	7.3
a	MIC2025	8	9.1
p	MIC29204	8	15.8
p	MIC29204BM	8	15.8
a	MIC2954	4	7.2
a	MIC5205	5	12.6
a	MIC5205_2P5	5	12.6
a	MIC5205_2P7	5	12.6
a	MIC5205_2P8	5	12.6
a	MIC5205_2P85	5	12.6
a	MIC5205_2P9	5	12.6
a	MIC5205_3P0	5	12.6
a	MIC5205_3P1	5	12.6
a	MIC5205_3P2	5	12.6
a	MIC5205_3P3	5	12.6
a	MIC5205_3P6	5	12.6
a	MIC5205_3P8	5	12.6
a	MIC5205_4P0	5	12.6
a	MIC5205_5P0	5	12.6
p	MIC5219	5	7.4
p	MK5811	8	21.3
p	MOTR_DRVR_38P	38	45.9
p	MP3H6115AC6U	8	10.7
p	MP7528	20	25.5
p	MPA4609	48	63.7
p	MPXA4115a	8	10.9
p	MPXV2053GP	8	4.7
a	MSA2805S	8	8.3
p	MT28F016S5	40	68.8
a	MTR2815D	10	10.7
p	MTR_DRVR_REV_27P	27	12.4





Full Custom Library for Hybrid Model

	Device name	# of Pins	Text Blocks
a	MX7528	20	25.5
p	NTA0505	10	7.8
a	OFM0102M	8	9.1
a	OMA130	6	3.3
p	OPTO_ISO	4	12.7
p	OPTO_ISO5	5	13.3
p	OPTO_ISO8P	8	14.4
p	OPTO_ISO_6P	6	20.2
p	OPTO_ISO_8P	8	14.6
p	OPTO_ISO_DUAL	8	15
p	OPTO_RLY_6P	6	3.3
p	OSC4P	4	29.2
p	OSC6P	6	32.3
p	PEAK_DECT_48P	48	28.8
p	PGDS5_6PIN	6	5
p	PI6B3904	16	14.8
p	PIC12C509	8	63.5
p	PIC12F635	8	52.1
p	PIC12F683	8	52.1
p	PIC16F627	20	73.3
p	PIC16F627A_PDIP	18	70.5
p	PIC16F627A_SSOP	20	70.6
p	PIC16F628	20	73.3
p	PIC16F628A_PDIP	18	70.5
p	PIC16F628A_SSOP	20	70.6
p	PIC16F631_PDIP	20	62.4
p	PIC16F636_PDIP	14	58.2
p	PIC16F639_PDIP	20	58.3
p	PIC16F648A_PDIP	18	70.5
p	PIC16F648A_SSOP	20	70.6
p	PIC16F677_PDIP	20	62.4
p	PIC16F684_PDIP	14	57.9
p	PIC16F685_PDIP	20	62.2
p	PIC16F687_PDIP	20	62.4
p	PIC16F688_PDIP	14	57.9
p	PIC16F689_PDIP	20	62.2
p	PIC16F690_PDIP	20	62.4
p	PIC16F870	28	75
p	PIC16F871	40	86.3
p	PIC16F877	44	65.2
p	PIC16F87X	44	68.9
p	PIC16LF876	28	78.4
p	PIC16LF877	44	81.6
p	PICBSTRG	44	800.2
a	PS7113_1A	6	3.3
p	PT6501B	14	16.1
p	PTH05010W	10	10.2
p	PTH05050W	6	9
a	PTN7802	7	5.6
p	PWR_AMP_CLASSD_9P	9	14.2





Full Custom Library for Hybrid Model

	Device name	# of Pins	Text Blocks
a	RC28F320C3T_BGA64	64	79
a	REF01	8	4.3
p	REF02	8	4.3
a	REF02AP	8	4.3
a	REF02AU	8	4.3
a	REF02BP	8	4.3
a	REF02BU	8	4.3
a	REF02CP	8	4.3
a	REF191E	8	5.1
p	RLY2FORMC	10	18.2
p	S29AL032D90B	48	83.8
a	S29JL032H70BAI320	48	116.4
p	S29JL032H_BGA	48	116.4
a	S29JL032H_BOT_BGA	48	116.4
p	S29JL032H_B_32	48	89.3
p	SAE800	8	13
p	SC1144	24	34.9
p	SC1565	8	9.5
p	SDC14620	54	55.7
a	SDC14621	54	55.7
a	SDC14622	54	55.7
a	SDC14623	54	55.7
a	SDC14624	54	55.7
p	SERIAL_INTERFACE_16P	16	7.2
p	SI4410	8	3.9
p	SI6426	8	3.9
p	SN75LBC776HY_TER	20	8.1
a	SP3415	48	28.8
a	SP6200	5	12.6
p	SSR	4	14.7
p	ST10F276	144	506.5
p	ST10F276_MBPT_PJID	144	562.4
p	ST10F276_PJID	144	531.6
p	ST10F296	233	531.7
p	ST10F296_PJID	233	559.9
a	ST232A	16	5.2
p	SWREG_8P	8	9.8
p	SWREG_ADJ_FREQ_8P	8	12
p	SWREG_BOOST_FB_6P	6	12.4
p	SWREG_DUAL_11P	11	16.9
p	SWREG_DUAL_25P	25	23
p	SWREG_N15_8P	8	7.9
p	SWREG_NC1_ON_OFF_8P	8	7.2
p	SWREG_NEG_5PIN	5	10.5
p	SWREG_NEG_8PIN	8	10.8
p	SWREG_P5_8P	8	7.8
p	SWREG_POS_5PIN	5	10.7
p	SWREG_RUNSS_16P	16	16.9
p	SWREG_RUNSS_8P	8	11.5





Full Custom Library for Hybrid Model

	Device name	# of Pins	Text Blocks
p	SWREG_RUN_8P	8	14
p	SWREG_SW_5P	5	9.7
p	SWREG_TG_8P	8	12.8
p	SWREG_VFB_17P	17	10.1
p	SWREG_VFB_6P	6	9.4
p	SWREG_VIN_5PIN	5	9.2
p	SWREG_VREF_8P	8	11
p	SW_REG_DUAL_28P	28	28.7
p	SW_REG_RUN_10P	10	13.3
a	TC1262	4	7.2
p	TC642	8	10.9
p	TC74A5	5	13.5
a	TCN75	8	15
p	TE28F160BXB_TER	48	75.5
p	TE28F160BXT_TER	48	75.4
p	TE28F160FXB_TER	56	81
p	TE28F160FXT_TER	56	80.8
a	TE28F320C3	48	240.4
p	TE28F800CXB_TER	48	73.7
p	TE28F800CXT_TER	48	73.7
p	TE28F800FXB_TER	56	79.4
p	TE28F800FXT_TER	56	79.4
p	TEMPSENS_SER_8P	8	15
a	TEST3	8	1.8
p	THS4131	8	12.4
p	TL431A	8	5.6
p	TLC542	20	144.4
p	TLC7528	20	19.5
p	TLV5614	16	49.1
p	TLV5614_A	16	42.1
p	TLV5614_B	16	42.5
p	TMP01ES	8	7.1
p	TP0610T	3	3.5
a	TPA2005	9	14.2
p	TPA4861	8	8.3
p	TPS2041B	8	8
p	TPS2375	8	6.1
a	TPS40220	6	9.4
p	TPS54380	20	12.6
p	TPS54810	28	13
a	TPS61041	5	9.7
a	TPS71501	5	8
a	TPS71525	5	8
a	TPS71530	5	8
a	TPS71533	5	8
a	TPS71550	5	8





Full Custom Library for Hybrid Model

	Device name	# of Pins	Text Blocks
a	TPS72101	5	9.5
a	TPS79401	8	9.8
p	TPS79501	6	7.5
a	TPS79516	6	7.5
a	TPS79518	6	7.5
a	TPS79525	6	7.5
a	TPS79530	6	7.5
a	TPS79533	6	7.5
p	TTAOSC	4	20
p	TTAXTAL	2	18.1
p	TTAXTAL4	4	11.3
p	TTA_FREQ	2	16.5
p	TTA_OSC	4	16.8
p	UC1845	8	6.1
p	UC1846	16	4
a	UC1847	16	4
a	UC2843	8	11
a	UC2843A	8	11
a	UC2846	16	4
a	UC2847	16	4
a	UC3843A	8	11
a	UC3846	16	4
a	UC3847	16	4
p	UCC2809_1	8	16.3
p	UCC5630	36	17.7
p	UCC5630_M	36	19.2
p	UCC5630_S	36	20.9
p	ULN2003	16	33.3
a	UWR_12_830_D12A	5	7
p	VID	7	31.3
p	VOLT_REF_2R5_8P	8	6.6
p	W133H	56	37.3
p	W158H	56	25.7
p	W159	56	23.6
p	W201G	16	12
p	W40S11	28	13
a	X9250	24	6.6
p	XFRM	4	20.3
p	XTAL4P	4	3.4

Contact sales@aspentest.com for pricing information.

