

zilog Z8® 系列微控制器 (接上页)

C

存储容量		输入/输出线路	外部晶振型	最小/最大频率范围	电源电压范围	工作温度 (°C)	包装	Digi-Key 零件编号	单价			Zilog 零件编号		
EPROM	RAM								1	25	100			
2K	125	14	XTAL	DC-12MHz	4.5 - 5.5	0 - 70	18-DIP	269-3961-ND◆	2.70	2.03	1.50	Z86E0812PSG1866		
			RC	DC-12MHz	4.5 - 5.5	0 - 70	18-DIP	269-1026-ND	2.70	2.03	1.50	Z86E0812PSC1903		
			RC	DC-12MHz	4.5 - 5.5	0 - 70	18-DIP	269-3962-ND◆	2.70	2.03	1.50	Z86E0812PSG1903		
			XTAL	DC-12MHz	4.5 - 5.5	0 - 70	18-SOIC	269-1029-ND	3.15	2.37	1.93	Z86E0812SSC1866		
			RC	DC-12MHz	4.5 - 5.5	0 - 70	20-SSOP	269-3089-ND	3.90	2.93	2.16	Z86E0812HSC1903		
			RC	DC-12MHz	4.5 - 5.5	0 - 70	20-SSOP	269-3959-ND◆	3.90	2.93	2.16	Z86E0812HSG1903		
			XTAL/RC	DC-16MHz	3.5 - 5.5	0 - 70	28-DIP	269-1053-ND	6.39	4.80	3.22	Z86E3116PSC		
			XTAL/RC	DC-16MHz	3.5 - 5.5	0 - 70	28-SOIC	269-1055-ND	5.46	4.10	3.04	Z86E3116SSC		
			XTAL/RC	DC-16MHz	3.5 - 5.5	0 - 70	28-SOIC	269-3968-ND◆	5.46	4.10	3.04	Z86E3116SSG		
			XTAL	DC-12MHz	4.5 - 5.5	-40 - 105	18-DIP	269-3960-ND◆	4.08	3.06	2.27	Z86E0812PEG		
			XTAL	DC-12MHz	4.5 - 5.5	-40 - 105	18-SOIC	269-3963-ND◆	2.94	2.21	1.64	Z86E0812SEG		
			XTAL	DC-12MHz	4.5 - 5.5	-40 - 105	20-SSOP	269-3086-ND	4.29	3.22	2.39	Z86E0812HEC1866		
			XTAL	DC-12MHz	4.5 - 5.5	-40 - 105	20-SSOP	269-3957-ND◆	4.29	3.22	2.39	Z86E0812HEG1866		
			RC	DC-12MHz	4.5 - 5.5	-40 - 105	20-SSOP	269-3087-ND	4.29	3.22	2.39	Z86E0812HEC1903		
			RC	DC-12MHz	4.5 - 5.5	-40 - 105	20-SSOP	269-3958-ND◆	4.29	3.22	2.39	Z86E0812HEG1903		
			XTAL/RC	DC-16MHz	4.5 - 5.5	-40 - 105	28-DIP	269-3966-ND◆	6.06	4.55	3.36	Z86E3116PEG		
			XTAL/RC	DC-16MHz	4.5 - 5.5	-40 - 105	28-SOIC	269-1054-ND	6.06	4.55	3.36	Z86E3116SEC		
			XTAL/RC	DC-16MHz	4.5 - 5.5	-40 - 105	28-SOIC	269-3967-ND◆	6.06	4.55	3.36	Z86E3116SEG		
4K	237	24	XTAL/RC	DC-16MHz	3.5 - 5.5	0 - 70	28-DIP	269-3965-ND◆	6.60	4.95	3.67	Z86E3016PSG		
			XTAL/RC	DC-16MHz	3.5 - 5.5	0 - 70	28-SOIC	269-4539-5-ND◆	6.60	4.95	3.67	Z86E3016SSG		
			XTAL/RC	DC-16MHz	3.5 - 5.5	0 - 70	28-PLCC	269-1045-ND	6.60	4.95	3.67	Z86E3016VSG		
			XTAL/RC	DC-12MHz	3.5 - 5.5	0 - 70	28-DIP	269-1036-ND	6.84	5.13	3.80	Z86E3312PSC		
			XTAL/RC	DC-12MHz	3.5 - 5.5	0 - 70	28-DIP	269-3969-ND◆	6.84	5.13	3.80	Z86E3312PSG		
			XTAL/RC	DC-12MHz	3.5 - 5.5	0 - 70	28-SOIC	269-1103-ND	6.84	5.13	3.80	Z86E3312SSC		
			XTAL/RC	DC-12MHz	3.5 - 5.5	0 - 70	28-SOIC	269-3970-ND◆	6.84	5.13	3.80	Z86E3312SSG		
			XTAL/RC	DC-12MHz	3.5 - 5.5	0 - 70	28-PLCC	269-1104-ND	6.84	5.13	3.80	Z86E3312VSC		
			XTAL/RC	DC-12MHz	3.5 - 5.5	0 - 70	28-PLCC	269-3971-ND◆	6.84	5.13	3.80	Z86E3312VSG		
	236	32	XTAL/RC	DC-16MHz	3.5 - 5.5	0 - 70	40-DIP	269-3975-ND◆	7.86	5.90	4.37	Z86E4016PSG		
			XTAL/RC	DC-16MHz	3.5 - 5.5	0 - 70	44-PLCC	269-3976-ND◆	7.86	5.90	4.37	Z86E4016VSG		
			XTAL/RC	DC-12MHz	3.5 - 5.5	0 - 70	40-DIP	269-3977-ND◆	8.34	6.26	4.64	Z86E4312PSG		
			XTAL/RC	DC-12MHz	3.5 - 5.5	0 - 70	44-PLCC	269-3978-ND◆	8.34	6.26	4.64	Z86E4312VSG		
			XTAL/RC	DC-12MHz	3.5 - 5.5	0 - 70	44-PQFP	269-1108-ND	10.17	7.63	4.95	Z86E4312FSC		
			XTAL/RC	DC-16MHz	4.5 - 5.5	0 - 70	44-PQFP	269-1107-ND	9.57	7.18	4.42	Z86E4016FSC		
			237	24	XTAL/RC	DC-16MHz	4.5 - 5.5	-40 - 105	28-DIP	269-3964-ND◆	7.26	5.45	4.04	Z86E3016PEG
			236	32	XTAL/RC	DC-16MHz	4.5 - 5.5	-40 - 105	40-DIP	269-1071-ND	8.64	6.48	4.80	Z86E4016PEC
			236	32	XTAL/RC	DC-16MHz	4.5 - 5.5	-40 - 105	40-DIP	269-3974-ND◆	8.64	6.48	4.80	Z86E4016PEG
8K	237	24	XTAL/RC	DC-12MHz	3.5 - 5.5	0 - 70	28-SOIC	269-3940-ND◆	8.34	6.26	4.63	Z8673312SSG		
	237	24	XTAL/RC	DC-12MHz	3.5 - 5.5	0 - 70	28-DIP	269-3939-ND◆	8.34	6.26	4.63	Z8673312PSG		
	236	32	XTAL/RC	DC-12MHz	3.5 - 5.5	0 - 70	44-PLCC	269-1048-ND	9.66	7.25	5.37	Z8674312VSC		
	236	32	XTAL/RC	DC-12MHz	3.5 - 5.5	0 - 70	44-PLCC	269-3942-ND◆	9.66	7.25	5.37	Z8674312VSG		
	236	32	XTAL/RC	DC-12MHz	3.5 - 5.5	0 - 70	40-DIP	269-3941-ND◆	9.66	7.25	5.37	Z8674312PSG		
16K	237	24	XTAL/RC	DC-12MHz	3.5 - 5.5	0 - 70	28-DIP	269-3972-ND◆	11.01	8.26	6.11	Z86E3412PSG		
	236	32	XTAL/RC	DC-12MHz	3.5 - 5.5	0 - 70	40-DIP	269-3980-ND◆	12.36	9.27	6.87	Z86E4412PSG		
	236	32	XTAL/RC	DC-12MHz	3.5 - 5.5	0 - 70	44-PLCC	269-3981-ND◆	12.36	9.27	6.87	Z86E4412VSG		
	236	32	XTAL/RC	DC-12MHz	3.5 - 5.5	0 - 70	44-PQFP	269-1109-ND	14.82	11.12	6.59	Z86E4412FSC		
	236	32	XTAL/RC	DC-12MHz	3.5 - 5.5	0 - 70	44-PQFP	269-3979-ND◆	14.82	11.12	6.59	Z86E4412FSG		
	236	32	XTAL/RC	DC-12MHz	3.5 - 5.5	0 - 70	44-LQFP	269-4577-ND◆	12.72	9.54	7.06	Z86E4412ASG		
	236	32	XTAL	DC-16MHz	4.5 - 5.5	0 - 70	44-PQFP	269-3982-ND◆	23.01	17.26	10.23	Z86E6116FSG		
236	32	XTAL	DC-16MHz	4.5 - 5.5	0 - 70	44-LQFP	269-4578-ND◆	19.74	14.81	10.96	Z86E6116ASG			
32K	236	32	XTAL	DC-16MHz	4.5 - 5.5	0 - 70	44-PQFP	269-1111-ND	29.22	21.92	12.99	Z86E6316FSC		
			XTAL	DC-16MHz	4.5 - 5.5	0 - 70	44-PQFP	269-3983-ND◆	29.22	21.92	12.99	Z86E6316FSG		
			XTAL	DC-16MHz	4.5 - 5.5	0 - 70	44-LQFP	269-4579-ND◆	25.05	18.79	13.91	Z86E6316ASG		

◆ 符合 RoHS 规范要求

说明	Digi-Key 零件编号	单价	Zilog 零件编号
仿真器/编程器			
Z8 仿真器/编程器板	269-2002-ND	49.95	Z86CCP01ZEM
OTP 编程适配器			
18 引脚 SOIC 适配器	269-2006-ND	95.00	Z86E0700ZDP
Z86CCP01ZEM 的 Z8 配件套件 (28 引脚的 DIP、40 引脚的 DIP)	269-2001-ND	46.43	Z86CCP00ZAC
44 引脚 PLCC 适配器	269-2008-ND	74.83	Z86E4001ZDV
28 引脚 Dip 适配器	269-2009-ND	33.75	Z86E3400ZDP
28 引脚 SOIC 适配器	269-2010-ND	50.63	Z86E3400ZDS
44 引脚 PQFP 对 40 引脚 Dip 适配器	269-2021-ND	198.00	Z86E2101ZDF
44 引脚 PQFP 对 40 引脚 Dip 适配器	269-2022-ND	118.83	Z86E4001ZDF