Electronic component 电子元器件

Valley Tang

电子元器件小批量采购供应专家! ↓ 配套一切电子元器件!一片起卖! 电子爱好者之家: 买电子元器件,就上"买元件.com"↓ 网址: www.maiyuanjian.com₽ 买电子元器件,就到电子爱好者之家! QQ: 1079150510 或 QQ 943269176。 E-mail: maiyuanjian 爱特 126.com (注意:"爱特 表@符号,防止网络利用邮箱做广告,谢谢理解! 各位电子爱好者,学生,教师朋友!网上购买电子元器件家 择【电子爱好者之家】,我们在全国最大的元器件批发市 深圳华强北——这里汇聚了赛格电子广场,华强电子世界 会电子城,新亚洲电子商城,国利大厦,高科德电子市场。 【电子爱好者之家】全力打造一个服务电子爱好者,学生的 子超市。尽最大努力为大家供应最低价格的电子元器件,让 大电子爱好者能够买更多的电子元器件,学习到更多的电子 识,成就更大的事业! -【电子爱好者之家】价格很好,一片都卖,一片的价格和拿 百个差不多。↵ 本店新开张,还有很多产品将会陆续添加!此店只为结交的 界的朋友!↩ ★★★★★由于电子元器件种类型号实在太多,还有 部分东西没有传到店里,如果需要的东西我店里没 请在 QQ 上留言,或者发邮件到我邮箱,写清楚所要 所有东西, 然后我看看没有的东西我会上传到店里, 拍下! 谢谢! ★★★★★

Component Family

元器件族系



Passive component被动元件

Active component主动元件

Electromagnetic component电磁元件

Electromechanical component机电元件

Electro-optic component光电元件

Printed board印制电路板

Wire and cable线材

Active components sub-family主动元件 子族系

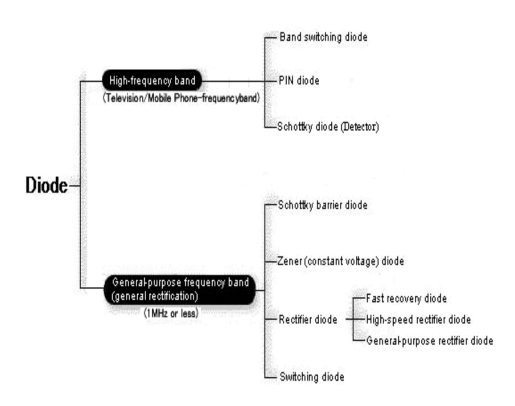
- Active components主动元件
 - Discrete semiconductor分立半导体
 - IC集成电路
 - Hybrid IC混合集成电路
 - Active oscillator有源振荡器

Discrete semiconductor group分立半导体分类

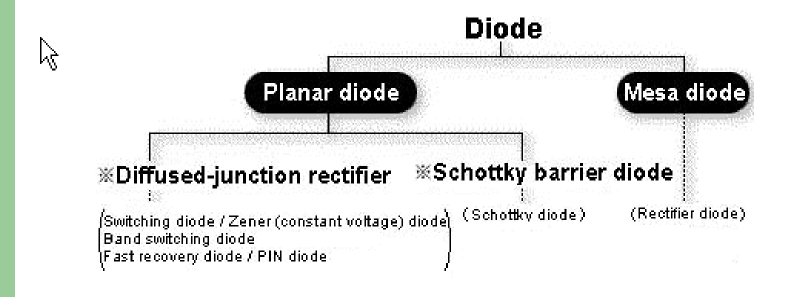
- Discrete semiconductor分立半导体
 - Diode二极管
 - Transistor晶体管
 - Thyristor晶闸管

- Diode二极管
 - Diode can be classified by various type基于不同的分类方式,二极管有不同的分类
 - Classification by working frequency根据工作频率分类
 - Classification by structure根据结构分类
 - Classification by forward current根据正向额定电流分类
 - Classification by integratability根据集成度分类
 - ◆ Classification by shape根据组装工艺分类

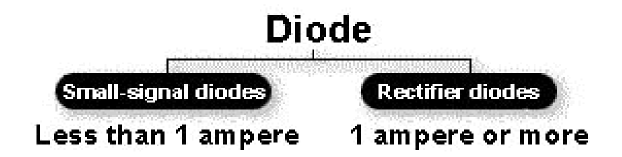
- Classification by working frequency 根据工作频率可分为
 - High-frequency band 高频波段
 - General purpose frequency band普通 波段(f=<1MHz)



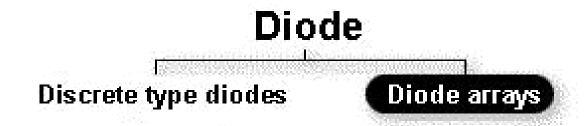
- Classification by structure根据结构可分为
 - Planar diode平面型二极管
 - Mesa diode台面型二极管



- Classification by forward current根据正向额定电流可分为
 - Small-signal diode小信号二极管(=<1A)
 - Rectifier diode整流二极管 (>1A)



- Classification by integratability根据集成度可分为
 - Discrete type diode分立二极管
 - Diode arrays二极管阵列

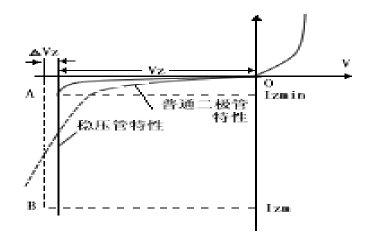


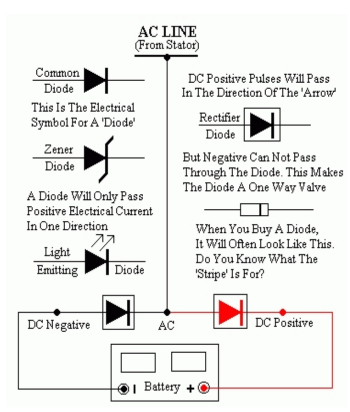
- Classification by shape根据组装工艺可分为
 - THT diode通孔型二极管
 - SMT diode贴片型二极管

Discrete semiconductor group分立半导

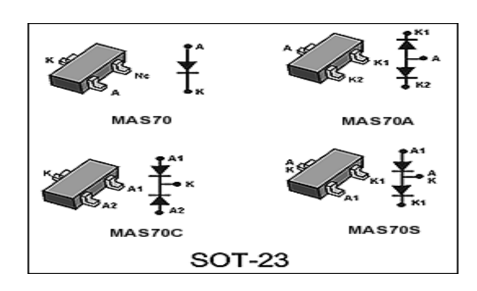
体分类 Diode二极管

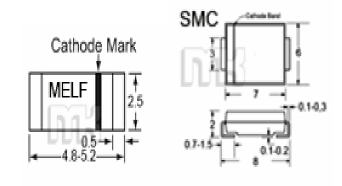
- Diode I-V characteristic二极管伏 安特性
 - Rectifier diode普通二极管
 - Zener diode稳压二极管
 - Switch diode开关二极管

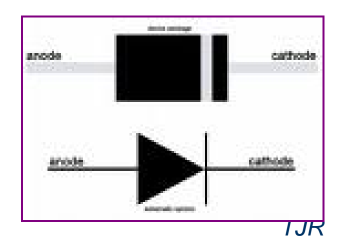




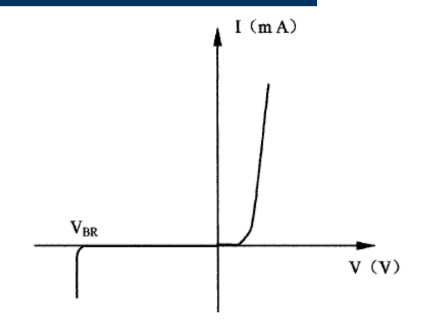
- Diode polarity二极管是极性元件
 - Marking is cathode负极标识
 - No marking for bi-directional双向
 TVS管无极性标识





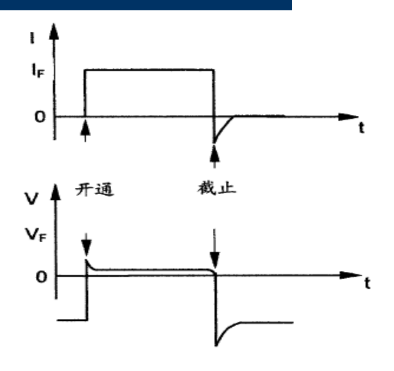


- Rectify diode整流二极管
 - Unilateral conductivity二 极管的单向导电性



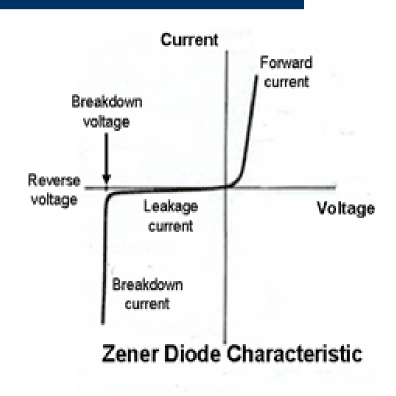
整流二极管的伏安特性曲线

- Switch diode开关二极管
 - Switch characteristics二极 管的开关特性



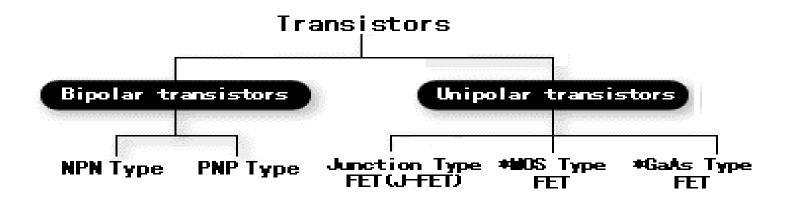
二极管的开通与截止

- Zener diode稳压二极管
 - Zener diode reverse characteristic稳压二极管 的反向特性

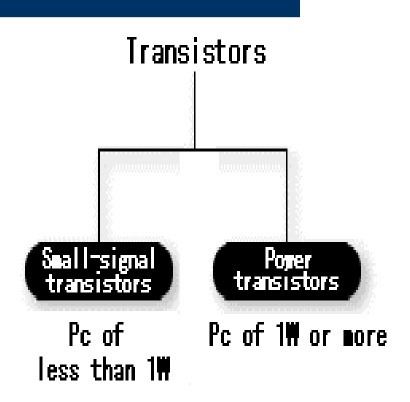


- Transistor晶体管
 - Transistor can be classified by various type根据不同的分类方式,晶体管可分为
 - Classification by construction根据结构分类
 - Classification by power dissipation根据功耗分类
 - ◆ Classification by integratability根据集成度分类
 - Classification by shape根据组装工艺分类

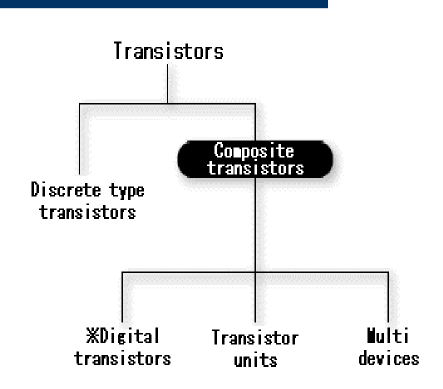
- Classification by construction根据构造可分为
 - Bipolar transistor双极性晶体管(三极管)
 - Unipolar transistor/Field effect transistor单极性晶体管(即FET场效应管)



- Classification by power dissipation根据功耗可分为
 - Small-signal transistor小 信号晶体管(<1W)
 - Power transistor功率晶 体管(>=1W)



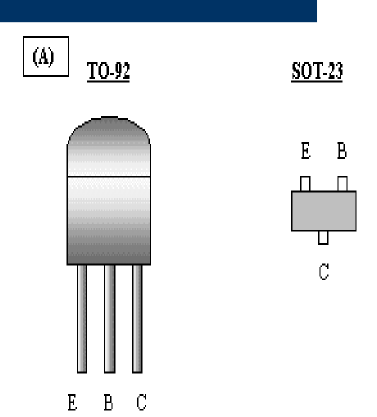
- Classification by integratability根据集成 度可分为
 - Discrete type transistor 分立晶体管
 - Composite transistor合成 晶体管
 - *digital transistor is BRT, this is transistor with built-in resistor



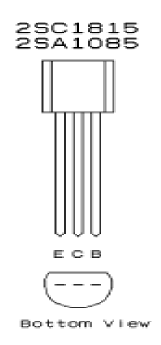
- Classification by shape根据组装工艺可分为
 - THT transistor通孔型晶体管
 - SMT transistor贴片型晶体管

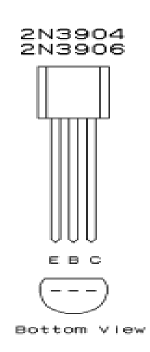
- Bipolar transistor/Transistor双极性晶体管即 三极管
 - PNP transistor PNP型三极管
 - NPN transistor NPN型三极管

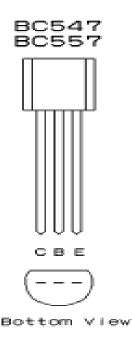
- Transistor pin-out三极 管的脚位
 - For TO-92 and SOT-23, pin-out is generally defined with A figure对 于TO-92和SOT-23封装 的三极管脚位通常如右 图所示



- Various pin-out for various items不同的型号有不同的脚位



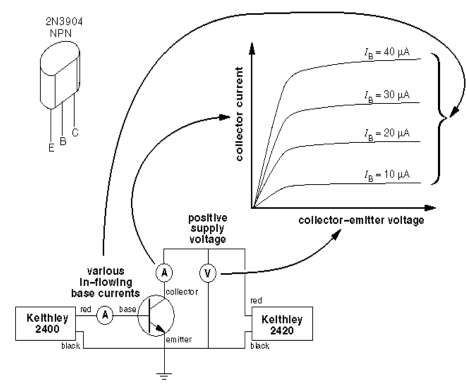




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NPN Transistor I-V characteristic NPN 型三极管伏安特性

Trace 2N3904 and other NPN Bipolars

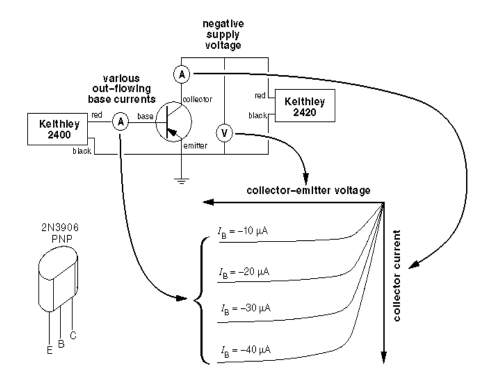


Discrete semiconductor group分立半导体分类

Transistor晶体管

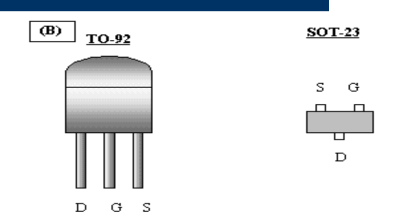
NPN Transistor I-V characteristic NPN 型三极管伏安特性

Trace 2N3906 and other PNP Bipolars



- Unipolar transistor/Field effect transistor单极性晶体管(即FET场效应管)
 - N channel JFET N通道J型场效应管
 - P channel JFET P通道J型场效应管
 - N channel MOSFET N通道MOS型场效应管
 - P channel MOSFET P通道MOS型场效应管

- FET pin-out场效应管的脚位
 - Various pin-out for various items不同的型 号有不同的脚位

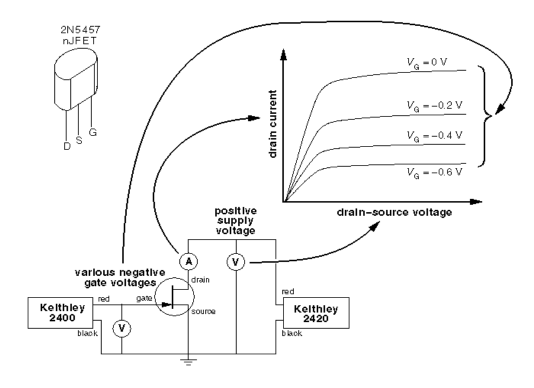


TO92 FET (MPF102 etc)

G O D O S O G
DSG Bottom View Bottom View
Flat side up

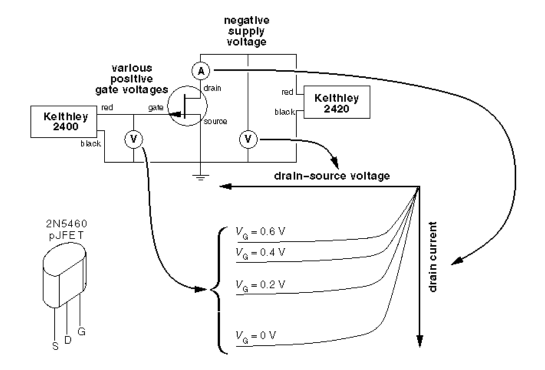
N channel JFET characteristic curve N通道J型 场效应管特性曲线

Trace 2N5457 and other nJFETs



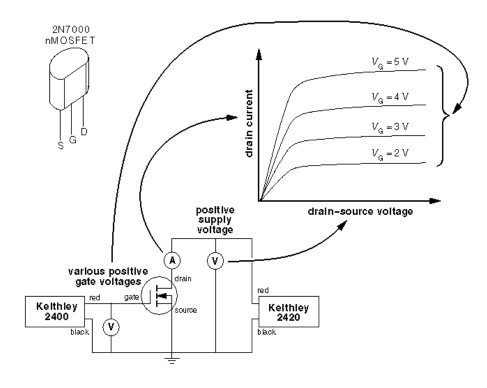
P channel JFET characteristic curve P通道J型 场效应管特性曲线

Trace 2N5460 and other pJFETs



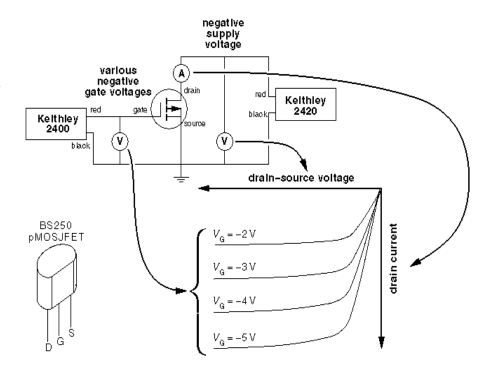
N channel MOSFET characteristic curve N通道MOS型场效应管特性曲线

Trace 2N7000 and other nMOSFETs



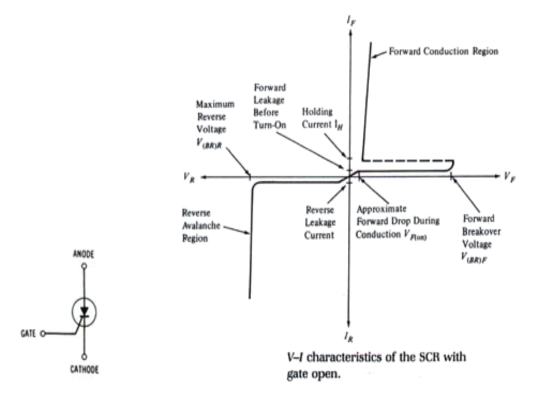
P channel MOSFET characteristic curve P通道MOS型场效应管特性曲线

Trace BS250 and other pMOSFETs



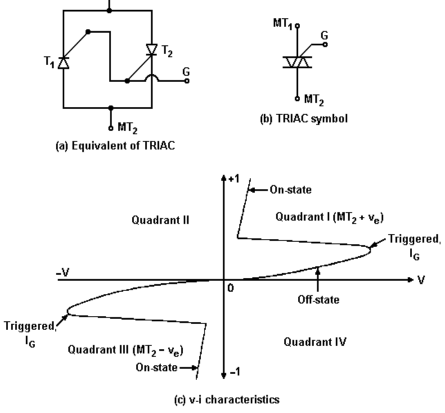
- Thyristor晶闸管
 - SCR/Silicon controlled rectifier单向可控硅
 - TRIAC/BCR双向可控硅
 - DIAC双向触发二极管
 - PUT可编程单结晶体管

• SCR单向可控硅



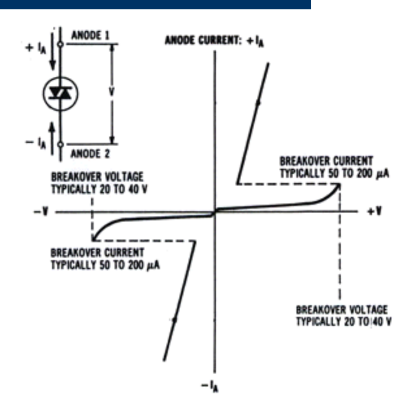
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• BCR双向可控硅



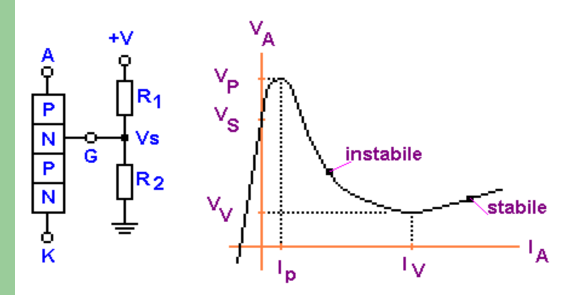
Discrete semiconductor group分立半导体分类 Thyritor晶闸管

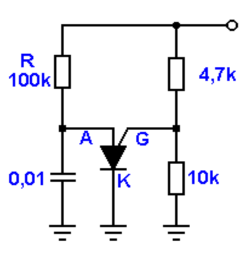
• DIAC双向触发二极管



Discrete semiconductor group分立半导体分类 Thyritor晶闸管

• PUT可编程单结晶体管





- IC集成电路
 - Classification by package根据封装形式可分为
 - Single package
 - Dual package
 - Quad package
 - BGA package
 - CSP/chip scale package
 - Classification by construction根据制造工艺可分为
 - Analog & mixed signal模拟与混合信号IC
 - Digital logic数字逻辑IC

- Analog & mixed Signal模拟与混合信号IC
 - ADC/DAC模数/数模转换IC
 - Audio & Modem音频/调制IC
 - Controller控制IC
 - OP amp运算放大器
 - Opto-coupler光耦
 - Power converter电源变换IC
 - Switch analog模拟开关IC
 - Video interface视频接口IC
 - Voltage reference电压参考IC
 - Voltage regulator电压调整IC
 - RF射频IC

- Digital logic数字逻辑IC
 - Standard logic标准逻辑IC
 - Programmable logic可编程逻辑IC
 - Memory存贮器
 - Processor处理器
 - Specialized IC专用IC
 - LAN/WAN/Interface局域网/广域网/接口IC
 - Bus总线IC

- Classification by function根据用途可分为
 - General purpose linear通用线性IC
 - Power management/电源管理IC
 - Thermal management/热管理IC
 - Clock management/时钟管理IC
 - Standard logic/标准逻辑IC
 - Other logic/其它逻辑IC
 - Memory/存贮器
 - Process/处理器
 - Optoelectronics光电IC
 - RF射频IC

IC group集成电路分类 IC package集成电路封装形式

- IC package集成电路封装形式
 - Single package单列封装
 - Dual package双列封装
 - Quad package四列扁平封装
 - BGA package球栅列阵封装
 - CSP/chip scale package晶片级封装

JESD30 is attached半导体芯片封装标准

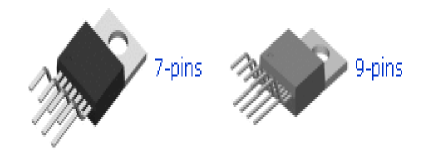


IC group集成电路分类 Single package单列封装

- Single package单列封装
 - SIP-THT单列通孔封装
 - SIP-SMT单列贴片封装

IC group集成电路分类 Single package单列封装

- SIP-THT单列通孔封装
 - TO-XXX

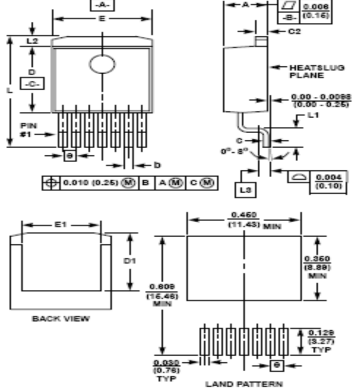




IC group集成电路分类 Single package单列封装

• SIP-SMT单列贴片封装

Single-In-Line Plastic Packages (SIP)





IC group集成电路分类 Dual package双列封装

- Dual package双列封装
 - DIP/Dual Inline Package双列直插封装
 - SOT-23/Standard Outline Transistor
 - SC-70/Single Chip
 - SOIC/Small Outline IC
 - SSOP/Shrink Small Outline Package
 - TSOP/Thin Small Outline Package
 - TSSOP/Thin Shrink Small Outline Package

IC group集成电路分类 DIP封装

DIP封装

- Material 對装材料
 - Plastic DIP/nonhermetic package PDIP非密封型
 - Ceramic DIP/hermetic package CDIP密封型
- Size & Pin#1 index尺寸和第一脚位标识
 - Popular body width is 300mils and 600mils通常的 宽度是300毫英寸和600毫英寸



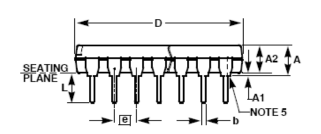


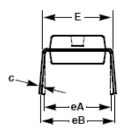
CDIP

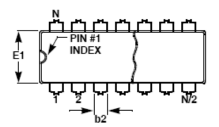


PDIP

Plastic Dual-In-Line Packages (PDIP)







IC group集成电路分类 DIP封装

Properties of Some Examples of PDIP部分PDIP封装的属性

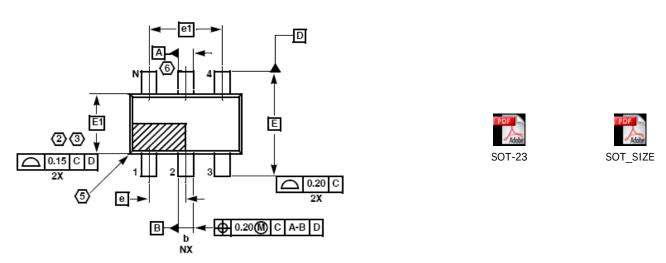
Lead Count	Width	Length	Thickness	Pitch	Max. Height
8	6.52 mm	9.53 mm	3.24 mm	2.54 mm	4.19 mm
10	6.61 mm	22.86 mm	3.94 mm	2.54 mm	4.95 mm
12/16	6.61 mm	29.91 mm	3.94 mm	2.54 mm	5.33 mm
22	13.53 mm	37.4 mm	7.75 mm	2.54 mm	8.89 mm
24	13.71 mm	31.75 mm	4.57 mm	2.54 mm	5.08 mm
28	13.525 mm	37.4 mm	4.07 mm	2.54 mm	6.35 mm

IC group集成电路分类 SOT-23/SC-70封装

SOT-23/SC-70封装

- Material材料
 - Nonhermetic package非密封型
- Size & Pin#1 indicator尺寸和第一脚位标识

SOT-23 Package Family



IC group集成电路分类 SOT-23/SC-70封装

 Properties of some SOT-23 / SC-70 Package部分 SOT-23/SC-70封装的属性

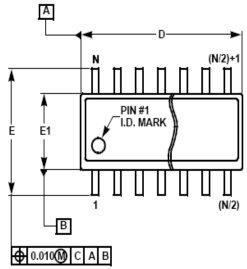
Part #	No. of Pins	Body Length	Body Width	Body Thickness	Lead Pitch
5-L SOT-23	5	115 mils	63 mils	40 mils	37.5 mils
6-L SOT-23	6	115 mils	63 mils	40 mils	37.5 mils
5-L SC70	5	79 mils	49 mils	35 mils	25.5 mils
5-L SC70	5	83 mils	49 mils	35 mils	25.5 mils

IC group集成电路分类 SOIC封装

SOIC封装

- Material材料
 - Nonhermetic package非密封型
- Type
 - Gull wing leads欧翼型/SOIC
 - J-type leads J型/SOJ
- Size & Pin#1 indicator尺寸和第一 脚位标识
 - SOIC不同的宽度
 - SOIC narrow(150mils)常用的
 - SOIC wide(300mils)常用的

Small Outline Package Family (SO)









IC group集成电路分类 SOIC封装

● Properties of some SOIC部分SOIC封装的属性

Part #	No. of Pins	Lead Style	Body Width	Qty Per Tube	Tape Width	Tape Pitch	Qty 13" Reel
SO8G	8	Gull	3.8mm	99	12mm	8mm	2,500
SO14G	14	Gull	3.8mm	50	16mm	8mm	2,500
SO16G	16	Gull	3.8mm	50	16mm	8mm	2,500
SO16G	16	Gull	7.6mm	46	16mm	12mm	1,000
SO20G	20	Gull	7.6mm	38	24mm	12mm	1,000
SO28G	28	Gull	7.6mm	25	24mm	12mm	1,000
SO44G	44	Gull	13.3mm	17	24mm	45mm	750

IC group集成电路分类 SOIC封装

• Properties of some SOJ部分SOJ封装的属性

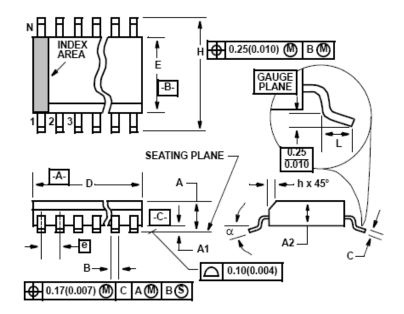
Part Number	Number of Pins	Lead Style	Body Width	Qty Per Tube	Tape Width	Tape Pitch	Qty 13" Reel
SO20/26J	20/26	J-Lead	7.6mm	25	24mm	12mm	1,000
SO28J	28	J-Lead	7.6mm	27	24mm	12mm	1,000
SO32J	32	J-Lead	7.6mm	25	24mm	12mm	1,000
SO40J	40	J-Lead	10.0mm	15	44mm	16mm	500
SO42J	42	J-Lead	10.0mm	15	44mm	16mm	500

IC group集成电路分类 SSOP封装

SSOP

- Material材料
 - Nonhermetic package 非密封型
- Size & Pin#1 indicator
 尺寸和第一脚位标识

Shrink Small Outline Plastic Packages (SSOP) Quarter Size Outline Plastic Packages (QSOP)







IC group集成电路分类 SSOP封装

• Properties of some SSOP部分SSOP封装的属性

Part Number	No. of Pins	Body Width	Pitch	Qty Per Tube	Tape Width	Tape Pitch	Oty 13" Reel
SSOP8	8	5.3mm	0.65mm	156	12mm	8mm	2,500
SSOP14/16	14/16	5.3mm	0.65mm	100/80	16mm	12mm	1,000
SSOP20/24	20/24	5.3mm	0.65mm	66/62	16mm	12mm	1,000
SSOP28	28	5.3mm	0.65mm	47	16mm	12mm	1,000
SSOP48	48	7.6mm	1.27mm	30	32mm	12/16mm	1,000
SSOP56	56	7.6mm	1.27mm	26	32mm	12/16mm	500
SSOP64	64	10.2mm	0.8mm	_	44mm	16/24mm	500

IC group集成电路分类 TSOP封装

TSOP

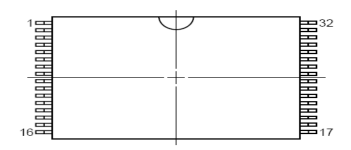
- Nonhermetic package非密 封型
- 1.0mm thickness1.0毫米厚
- Two types
 - TSOP I (leads from shorter edges)
 - TSOP II (leads from longer edges)



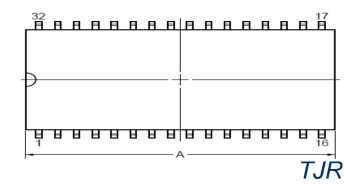




32-PIN PLASTIC TSOP(I) (8x13.4)



32-PIN PLASTIC TSOP (II) (10.16mm(400))



IC group集成电路分类 TSOP封装

 Properties of some TSOP-I type 部分TSOP-I封装的 特性

Part Number	No. of Pins	Body Size	Lead Pitch	Qty Per Tray	Tape Width	Tape Pitch	Qty 13" Reel
TSOP20/24	20/24	6 x 14.4mm	0.5mm	240	24mm	12mm	1,000
TSOP28	28	8.1 x 11.8mm	0.55mm	234	24mm	12mm	1,000
TSOP28/32	28/32	8 x 18.4mm	0.5mm	156	32mm	12/16mm	1,000
TSOP40	40	10 x 18.4mm	0.5mm	120	32mm	16mm	1,000
TSOP48	48	12 x 18.4mm	0.5mm	96	32mm	16mm	1,000

IC group集成电路分类 TSOP封装

 Properties of some TSOP-II type部分TSOP-II封装的 特性

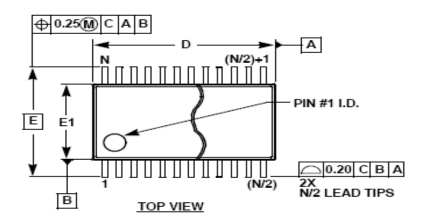
Part Number	No. of Pins	Body Size	Lead Pitch	Qty Per Tray	Tape Width	Tape Pitch	Qty 13" Reel
TSOP20/24/26	20/24/26	7.6 x 17.14mm	1.27mm	176	24mm	12mm	1,000
TSOP24/28	24/28	10.16 x 18.41mm	1.27mm	100	32mm	16mm	1,000
TSOP32	32	10.16 x 20.95mm	1.27mm	117	32mm	16mm	1,000
TSOP40/44	40/44	10.16 x 18.42mm	0.8mm	135	32mm	16mm	1,000
TSOP50	50	10.16 x 20.95mm	0.8mm	117	32mm	16mm	1,000
TSOP54	54	12.7 x 22.22mm	0.8mm	84	44mm	20mm	1,000
TSOP66	66	10.16 x 22.22mm	0.65mm		44mm	20mm	1,000

IC group集成电路分类 TSSOP封装

TSSOP

- Material材料
 - Nonhermetic package非密封型
- Size & Pin#1 indicator尺寸和第一脚位标识

Thin Shrink Small Outline Package Family





TSSOP



TJR

IC group集成电路分类 TSSOP封装

● Properties of some TSSOP部分TSSOP封装的属性

Part Number	No. of Pins	Body Width	Pitch	Tape Width	Tape Pitch	Qty Per Tube	Qty Per Reel
TSSOP8/10	8/10	3.0mm	0.65mm	12mm	8mm	98	2,500
TSSOP14	14	4.4mm	0.65mm	12/16mm	8mm	96	1,000/2,500
TSSOP28	28	4.4mm	0.65mm	16mm	8/12mm	50	1,000
TSSOP28/32	28/32	6.1mm	0.65mm	24mm	12mm	50/44	1,000
TSSOP38	38	6.1mm	0.65mm	24mm	12mm	39	1,000
TSSOP48/56	48/56	6.1mm	0.5mm	24mm	12mm	39/35	1,000
TSSOP56	56	4.4mm	0.4mm	24mm	12mm	42	1,000
TSSOP64	64	6.1mm	0.5mm	N/A	N/A	28	N/A
TSSOP80	80	6.1mm	0.4mm	N/A	N/A	28	N/A

IC group集成电路分类 Quad package四列扁平封装

- Quad package
 - LQFP/Low-profile Quad Flat Pack
 - TQFP/Thin Quad Flat Pack
 - MQFP/Metric Quad Flat Pack
 - PLCC/Plastic Leaded Chip Carrier Package

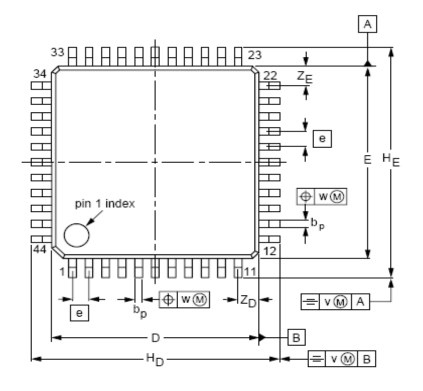
IC group集成电路分类 LQFP封装

LQFP

- Material材料
 - Nonhermetic package 非密封型
- Size & Pin#1 indicator
 尺寸和第一脚位标识
 - 1.4mm thickness厚度1.4毫米







IC group集成电路分类 LQFP封装

● Properties of some LQFP部分LQFP封装的属性

LQFP Nominal Package Dimensions (units in mm)

Body Size	Body Tkns	Lead Form	Standoff	Foot Length	Tip To Tip	Lead Count	JEDEC	Tray Matrix	Units Per Tray
7 x 7	1.40	1.00	0.10	0.60	9.0	32/48/64	MS-026	10 x 25	250
10 x 10	1.40	1.00	0.10	0.60	12.0	44/52/64/80	MS-026	8 x 20	160
14 x 14	1.40	1.00	0.10	0.60	16.0	44/64/80/100/120/128	MS-026	6 x 15	90
14 x 20	1.40	1.00	0.10	0.60	16.0 x 22.0	100/128	MS-026	6 x 12	72
20 x 20	1.40	1.00	0.10	0.60	22.0	128/144/176	MS-026	5 x 12	60
24 x 24	1.40	1.00	0.10	0.60	26.0	160/176/216	MS-026	4 x 10	40
28 x 28	1.40	1.00	0.10	0.60	30.0	160/208/256	MS-026	4 x 9	36

IC group集成电路分类 TQFP封装

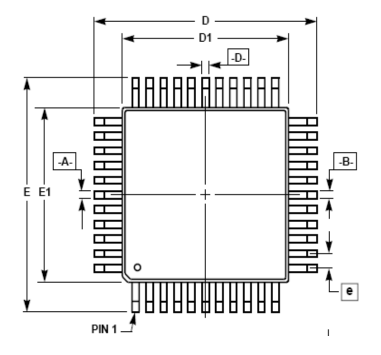
TQFP

- Material材料
 - Nonhermetic package 非密封型
- Size & Pin#1 indicator
 尺寸和第一脚位标识
 - 1.0mm thickness厚度 1.0毫米





Thin Plastic Quad Flatpack Packages (TQFP)



IC group集成电路分类 TQFP封装

Properties of some TQFP部分TQFP封装的属性

TQFP NOMINAL PACKAGE DIMENSIONS (mm)

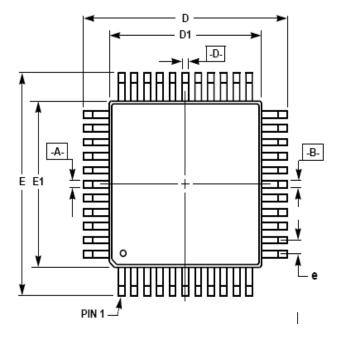
Body Size	Body Tkns	Lead Form	Standoff	Foot Length	Tip To Tip	Lead Count	JEDEC	Tray Matrix	Units Per Tray
5 x 5	1.00	1.00	0.10	0.60	7.0	32/40	MS-026	12 x 30	360
7 x 7	1.00	1.00	0.10	0.60	9.0	32/48	MS-026	10 x 25	250
10 x 10	1.00	1.00	0.10	0.60	12.0	44/52/64	MS-026	8 x 20	160
12 x 12	1.00	1.00	0.10	0.60	14.0	80	MS-026	7 x 17	119
14 x 14	1.00	1.00	0.10	0.60	16.0	44/64/80/100/120/128	MS-026	6 x 15	90
20 x 20	1.00	1.00	0.10	0.60	22.0	144/176	MS-026	5 x 12	60

IC group集成电路分类 MQFP封装

MQFP

- Material材料
 - Nonhermetic package 非密封型
- Size & Pin#1 indicator
 尺寸和第一脚位标识
 - 2.0mm, 2.7mm, 3.5mm thickness厚度2.0毫米、 2.7毫米、3.5毫米

Metric Plastic Quad Flatpack Packages (MQFP)







IC group集成电路分类 MQFP封装

Properties of some MQFP部分MQFP封装的属性

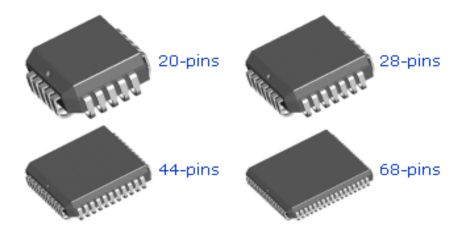
MQFP NOMINAL PACKAGE DIMENSIONS (mm)

				*	*		
Body Tkns	Lead Form	Standoff	Tip To Tip	Lead Count	JEDEC	Tray Matrix	Units Per Tray
2.00	1.60	0.15	13.2	44/52/64	MS-022	6 x 16	96
2.00	1.95	0.15	13.9	44/52/64	MO-112	6 x 16	96
2.00	1.60	0.15	17.2	52/64/80/100	MS-022	6 x 14	84
2.67	1.60	0.15	17.2	52/64/80/100	MS-022	6 x 14	84
2.67	1.95	0.15	17.9	52/64/80/100	MO-112	6 x 14	84
2.71	1.60	0.33	17.2 x 23.2	64/80/100/128	MS-022	6 x 11	66
2.71	1.95	0.23	17.9 x 23.9	64/80/100/128	MO-112	6 x 11	66
3.37	1.30	0.13	30.6	208/256	MS-029	3 x 8	24
3.37	1.30	0.33	30.6	120/128/144/160/208	MS-029	3 x 8	24
3.37	1.60	0.33	31.2	120/128/144/160/208	MS-022	3 x 8	24
3.40	1.30	0.38	34.6	240	MS-029	3 x 8	24
3.40	1.30	0.32	34.6	240	MS-029	3 x 8	24
3.80	1.30	0.43	42.6	304	MS-029	2 x 6	12
	2.00 2.00 2.00 2.67 2.67 2.71 2.71 3.37 3.37 3.37 3.40 3.40	Tkns Form 2.00 1.60 2.00 1.95 2.00 1.60 2.67 1.60 2.67 1.95 2.71 1.60 2.71 1.95 3.37 1.30 3.37 1.60 3.40 1.30 3.40 1.30	Tkns Form Standoff 2.00 1.60 0.15 2.00 1.95 0.15 2.00 1.60 0.15 2.67 1.60 0.15 2.67 1.95 0.15 2.71 1.60 0.33 2.71 1.95 0.23 3.37 1.30 0.13 3.37 1.30 0.33 3.37 1.60 0.33 3.40 1.30 0.38 3.40 1.30 0.32	Tkns Form Standoff Tip 2.00 1.60 0.15 13.2 2.00 1.95 0.15 13.9 2.00 1.60 0.15 17.2 2.67 1.60 0.15 17.9 2.71 1.60 0.33 17.2 x 23.2 2.71 1.95 0.23 17.9 x 23.9 3.37 1.30 0.13 30.6 3.37 1.30 0.33 30.6 3.37 1.60 0.33 31.2 3.40 1.30 0.38 34.6 3.40 1.30 0.32 34.6	Tkns Form Standoff Tip Count 2.00 1.60 0.15 13.2 44/52/64 2.00 1.95 0.15 13.9 44/52/64 2.00 1.60 0.15 17.2 52/64/80/100 2.67 1.60 0.15 17.2 52/64/80/100 2.67 1.95 0.15 17.9 52/64/80/100 2.71 1.60 0.33 17.2 x 23.2 64/80/100/128 2.71 1.95 0.23 17.9 x 23.9 64/80/100/128 3.37 1.30 0.13 30.6 208/256 3.37 1.30 0.33 31.2 120/128/144/160/208 3.37 1.60 0.33 31.2 120/128/144/160/208 3.40 1.30 0.38 34.6 240 3.40 1.30 0.32 34.6 240	Tkns Form Standoff Tip Count JEDEC 2.00 1.60 0.15 13.2 44/52/64 MS-022 2.00 1.95 0.15 13.9 44/52/64 MO-112 2.00 1.60 0.15 17.2 52/64/80/100 MS-022 2.67 1.60 0.15 17.2 52/64/80/100 MS-022 2.67 1.95 0.15 17.9 52/64/80/100 MO-112 2.71 1.60 0.33 17.2 x 23.2 64/80/100/128 MS-022 2.71 1.95 0.23 17.9 x 23.9 64/80/100/128 MO-112 3.37 1.30 0.13 30.6 208/256 MS-029 3.37 1.30 0.33 31.2 120/128/144/160/208 MS-029 3.40 1.30 0.38 34.6 240 MS-029 3.40 1.30 0.32 34.6 240 MS-029	Tkns Form Standoff Tip Count JEDEC Matrix 2.00 1.60 0.15 13.2 44/52/64 MS-022 6 x 16 2.00 1.95 0.15 13.9 44/52/64 MO-112 6 x 16 2.00 1.60 0.15 17.2 52/64/80/100 MS-022 6 x 14 2.67 1.60 0.15 17.2 52/64/80/100 MS-022 6 x 14 2.67 1.95 0.15 17.9 52/64/80/100 MO-112 6 x 14 2.71 1.60 0.33 17.2 x 23.2 64/80/100/128 MS-022 6 x 11 2.71 1.95 0.23 17.9 x 23.9 64/80/100/128 MO-112 6 x 11 3.37 1.30 0.13 30.6 208/256 MS-029 3 x 8 3.37 1.30 0.33 31.2 120/128/144/160/208 MS-029 3 x 8 3.40 1.30 0.38 34.6 240 MS-029 3 x 8

IC group集成电路分类 PLCC封装

PLCC

- Nonhermetic package非密封型



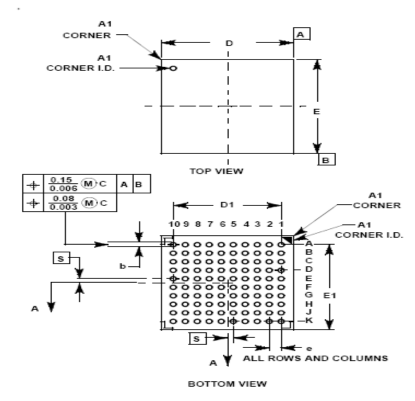


IC group集成电路分类 BGA封装

PBGA Package

- Nonhermetic package非
 密封型
- IPC/JEDEC J-STD-013

Plastic Ball Grid Array Packages (BGA)



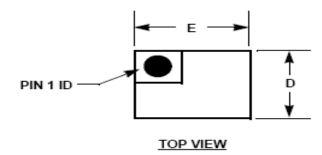


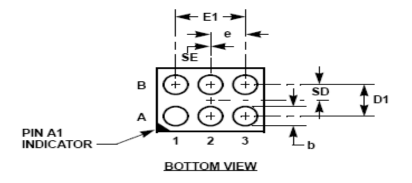
IC group集成电路分类 CSP封装

• CSP封装

- Package is no more than 1.2X of die封装尺 寸不大于晶片的1.2倍
- IPC/JEDEC J-STD-012
- Also stand for chip size package有时也表示晶片尺寸封装

3x2 Chip Scale Package (CSP)





IC group集成电路分类 PIN#1 indicator第一脚识别符

- IC orientation集成电路方向识别
 - A reference mark, chamfer, notch, tab, flat, or similar feature that identifies the number-one terminal position.一个参考的记号,斜面,槽口,横杠,或类似的标识去识别第一脚。





- IC packing集成电路 包装
 - Reel tape卷带
 - Tubes管装
 - Trays托盘

JEP130 is attached



Reel & Tape

Tray

Tube

IC group集成电路分类

- Classification by function根据用途可分为
 - General purpose linear通用线性IC
 - Power management/电源管理IC
 - Thermal management/热管理IC
 - Clock management/时钟管理IC
 - Standard logic/标准逻辑IC
 - Other logic/其它逻辑IC
 - Memory/存贮器
 - Process/处理器
 - Optoelectronics光电IC
 - RF射频IC

IC group集成电路分类 General purpose linear通用线性IC

- General purpose linear通用线性IC
 - Operational amplifier运算放大器
 - Comparator比较器
 - Driver驱动IC
 - Interface接口IC
 - Analog switch模拟开关IC

IC group集成电路分类 Power management电源管理IC

- Power management 电源管理IC
 - Regulator调整器
 - LDO低压差调整器
 - DC/DC Converter电压变换IC
 - Voltage reference电压参考IC
 - Voltage supervisor电压监视IC
 - PWM调制IC
 - Battery management电池管理IC

IC group集成电路分类 Thermal management热管理IC

- Thermal management热管理IC
 - Thermal sensor热感应器

IC group集成电路分类 Clock management时钟管理IC

- Clock management时钟管理IC
 - Clock时钟IC
 - RTC实时时钟IC
 - PLL锁相环IC
 - Oscillator IC振荡IC

IC group集成电路分类 Standard logic标准逻辑IC

- Standard logic标准逻辑IC
 - 74/54 series74/54系列IC
 - 4000 series4000系列IC

IC group集成电路分类 Other logic其它逻辑IC

- Other logic其它逻辑IC
 - PLD可编程逻辑IC

IC group集成电路分类 Memory存贮器

- Memory 存贮器
 - EPROM
 - EEPROM
 - FLASH
 - DRAM
 - SRAM

IC group集成电路分类 Memory存贮器

Various memory comparison

7	уре	Volatile?	Writeable?	Erase Size	Max Erase Cycles	Cost (per Byte)	Speed
SI	RAM	Yes	Yes	Byte	Unlimited	Expensive	Fast
DI	RAM	Yes	Yes	Byte	Unlimited	Moderate	Moderate
Mask	ed ROM	No	No	n/a	n/a	Inexpensive	Fast
PI	ROM	No	Once, with a device programmer	n/a	n/a	Moderate	Fast
EP	ROM	No	Yes, with a device programmer	Entire Chip	Limited (consult datasheet)	Moderate	Fast
EEI	PROM	No	Yes	Byte	Limited (consult datasheet)	Expensive	Fast to read, slow to erase/write
F	lash	No	Yes	Sector	Limited (consult datasheet)	Moderate	Fast to read, slow to erase/write
NV	'RAM	No	Yes	Byte	Unlimited	Expensive (SRAM + battery)	Fast

TJR

IC group集成电路分类 Process处理器

- Process处理器
 - MCU单片机
 - OTP
 - MASK
 - MTP
 - CPU
 - DSP

IC group集成电路分类 Optoelectronics光电IC

- Optoelectronics光电IC
 - Optocoupler光耦IC

IC group集成电路分类 RF频射IC

• RF频射IC

IC group集成电路分类

• Hybrid IC混合集成电路

Active oscillator group有源振荡器分类

- Active oscillator有源振荡器
 - XO
 - VCXO
 - TCXO

Questions & Answer?

Any question is welcome!

