

Analog Devices 零件编号	Digi-Key 零件编号	说明	封装	单价★		
				1	25	100
ADR512ART-R2 ADR512ART-ND	ADR512ART-R2CT-ND ADR512ART-R2TR-ND	1.2V 精密基准并联 1.2V 精密基准并联	1.2V, Precision Reference Shunt 1.2V, Precision Reference Shunt	SOT-23 SOT-23	1.67 289.28/250	1.34 1.04
ADR520ARTZ-REEL7 ADR520ARTZ-REEL7TR-ND ADR520BKSZ-REEL7	ADR520ARTZ-REEL7CT-ND ADR520ARTZ-REEL7TR-ND ADR520BKSZ-REEL7CT-ND	电压基准并联 2.048V* 电压基准并联 2.048V* 电压基准并联 2.048V*	Voltage Reference Shunt 2.048V* Voltage Reference Shunt 2.048V* Voltage Reference Shunt 2.048V*	SOT-23 SOT-23 SC-70	1.44 1872.00/3,000 2.48	1.20 1.96 1.49
ADR520BKSZ-REEL7 ADR520BRTZ-REEL7 ADR520BRTZ-REEL7TR-ND ADR525ART-R2 ADR525ART-R2	ADR520BKSZ-REEL7TR-ND ADR520BRTZ-REEL7CT-ND ADR520BRTZ-REEL7TR-ND ADR525ART-R2CT-ND ADR525ART-R2TR-ND	电压基准并联 2.048V* 电压基准并联 2.048V* 电压基准并联 2.048V* 电压基准并联 2.5V 电压基准并联 2.5V	Voltage Reference Shunt 2.048V* Voltage Reference Shunt 2.048V* Voltage Reference Shunt 2.048V* Voltage Reference Shunt 2.5V Voltage Reference Shunt 2.5V	SC-70 SOT-23 SOT-23 SOT-23 SOT-23	3801.00/3,000 2.28 3495.00/3,000 1.44 210.00/250	1.82 1.37 1.96 1.49
ADR525ARTZ-REEL7 ADR525ARTZ-REEL7TR-ND ADR525BKS-R2 ADR525BKS-R2 ADR525BKSZ-REEL7	ADR525ARTZ-REEL7CT-ND ADR525ARTZ-REEL7TR-ND ADR525BKS-R2CT-ND ADR525BKS-R2TR-ND ADR525BKSZ-REEL7CT-ND	电压基准并联 2.5V* 电压基准并联 2.5V* 电压基准并联 2.5V 电压基准并联 2.5V 电压基准并联 2.5V*	Voltage Reference Shunt 2.5V* Voltage Reference Shunt 2.5V* Voltage Reference Shunt 2.5V* Voltage Reference Shunt 2.5V* Voltage Reference Shunt 2.5V*	SOT-23 SOT-23 SC-70 SC-70 SC-70	1.44 1872.00/3,000 2.43 378.00/250 2.48	1.20 1.46 1.46 1.49
ADR525BKSZ-REEL7 ADR525BRT-R2 ADR525BRT-R2 ADR530ART-R2 ADR530ART-R2	ADR525BKSZ-REEL7TR-ND ADR525BRT-R2CT-ND ADR525BRT-R2TR-ND ADR530ART-R2CT-ND ADR530ART-R2TR-ND	电压基准并联 2.5V* 电压基准并联 2.5V 电压基准并联 2.5V 电压基准并联 3.0V 电压基准并联 3.0V	Voltage Reference Shunt 2.5V* Voltage Reference Shunt 2.5V Voltage Reference Shunt 2.5V Voltage Reference Shunt 3.0V Voltage Reference Shunt 3.0V	SC-70 SOT-23 SOT-23 SOT-23 SOT-23	1872.00/3,000 2.23 346.50/250 1.44 202.50/250	1.78 1.34 1.20 1.96
ADR530BKS-R2 ADR530BKS-R2 ADR530BRTZ-REEL7 ADR530BRTZ-REEL7TR-ND ADR540ART-R2	ADR530BKS-R2CT-ND ADR530BKS-R2TR-ND ADR530BRTZ-REEL7CT-ND ADR530BRTZ-REEL7TR-ND ADR540ART-R2CT-ND	电压基准并联 3.0V 电压基准并联 3.0V 电压基准并联 3.0V* 电压基准并联 3.0V* 电压基准并联 4.096V	Voltage Reference Shunt 3.0V Voltage Reference Shunt 3.0V Voltage Reference Shunt 3.0V* Voltage Reference Shunt 3.0V* Voltage Reference Shunt 4.096V	SC-70 SC-70 SOT-23 SOT-23 SOT-23	2.43 378.00/250 2.28 3495.00/3,000 1.44	1.94 1.46 1.82 1.37 1.20
ADR540ART-R2 ADR540BKS-R2 ADR540BKS-R2 ADR540BRT-R2 ADR540BRT-R2	ADR540ART-R2TR-ND ADR540BKS-R2CT-ND ADR540BKS-R2TR-ND ADR540BRT-R2CT-ND ADR540BRT-R2TR-ND	电压基准并联 4.096V 电压基准并联 4.096V 电压基准并联 4.096V 电压基准并联 4.096V 电压基准并联 4.096V	Voltage Reference Shunt 4.096V Voltage Reference Shunt 4.096V Voltage Reference Shunt 4.096V Voltage Reference Shunt 4.096V Voltage Reference Shunt 4.096V	SOT-23 SC-70 SC-70 SOT-23 SOT-23	2.43 378.00/250 2.23 346.50/250	1.94 1.46 1.34
ADR550BKS-R2 ADR550BRT-R2 ADR550BRT-R2 ADR1581ARTZ-REEL7 ADR1581ARTZ-REEL7TR-ND	ADR550BKS-R2CT-ND ADR550BRT-R2CT-ND ADR550BRT-R2TR-ND ADR1581ARTZ-REEL7CT-ND ADR1581ARTZ-REEL7TR-ND	电压基准并联 5.0V 电压基准并联 5.0V 电压基准并联 5.0V 电压基准并联 1.25V* 电压基准并联 1.25V*	Voltage Reference Shunt 5.0V Voltage Reference Shunt 5.0V Voltage Reference Shunt 5.0V Voltage Reference Shunt 1.25V* Voltage Reference Shunt 1.25V*	SC-70 SOT-23 SOT-23 SOT-23 SOT-23	2.43 2.23 346.50/250 1.53 2342.40/3,000	1.94 1.46 1.34 1.22 1.92
ADR5040ARTZ-REEL7 ADR5040ARTZ-REEL7TR-ND ADR5041ARTZ-REEL7 ADR5041ARTZ-REEL7TR-ND ADR5041BKSZ-REEL7 ADR5041BKSZ-REEL7TR-ND	ADR5040ARTZ-REEL7CT-ND ADR5040ARTZ-REEL7TR-ND ADR5041ARTZ-REEL7CT-ND ADR5041ARTZ-REEL7TR-ND ADR5041BKSZ-REEL7CT-ND ADR5041BKSZ-REEL7TR-ND	电压基准并联 2.048V* 电压基准并联 2.048V* 电压基准并联 2.5V* 电压基准并联 2.5V* 电压基准并联 2.5V* 电压基准并联 2.5V*	Voltage Reference Shunt 2.048V* Voltage Reference Shunt 2.048V* Voltage Reference Shunt 2.5V* Voltage Reference Shunt 2.5V* Voltage Reference Shunt 2.5V* Voltage Reference Shunt 2.5V*	SOT-23 SOT-23 SC-70 SC-70 SC-70 SC-70	.90 1170.00/3,000 .90 1170.00/3,000 1.44 1872.00/3,000	.75 1.60 .75 1.60 1.20 1.96
REF01CPZ REF01CSZ REF01EZ REF01HPZ	REF01CPZ-ND REF01CSZ-ND REF01EZ-ND REF01HPZ-ND	精密电压基准 10V* 精密电压基准 10V* 精密电压基准 10V* 精密电压基准 10V*	Precision Voltage Reference 10V* Precision Voltage Reference 10V* Precision Voltage Reference 10V* Precision Voltage Reference 10V*	8-DIP 8-SOIC 8-CDIP 8-DIP	2.75 2.65 9.56 3.78	2.20 1.65 8.61 3.03
REF01HSZ REF02AZ REF02CPZ REF02CS-REEL7 REF02CS-REEL7TR-ND	REF01HSZ-ND REF02AZ-ND REF02CPZ-ND REF02CS-REEL7CT-ND REF02CS-REEL7TR-ND	精密电压基准 10V* 精密电压基准/温度 5V 传感器* 精密电压基准 5V* 精密电压基准 5V 精密电压基准 5V	Precision Voltage Reference 10V* Prec. Volt. Ref./Temp. 5V Transducer* Precision Voltage Reference 5V* Precision Voltage Reference 5V Precision Voltage Reference 5V	8-SOIC 8-CDIP 8-DIP 8-SOIC 8-SOIC	3.76 30.17 2.75 2.48 1415.00/1,000	3.01 26.15 2.20 1.98 1.65
REF02CSZ REF02EZ REF02HPZ REF02HSZ REF03GPZ	REF02CSZ-ND REF02EZ-ND REF02HPZ-ND REF02HSZ-ND REF03GPZ-ND	精密电压基准 5V* 精密电压基准 5V* 精密电压基准 5V* 精密电压基准 5V* 精密电压基准 2.5V*	Precision Voltage Reference 5V* Precision Voltage Reference 5V* Precision Voltage Reference 5V* Precision Voltage Reference 5V* Precision Voltage Reference 2.5V*	8-SOIC 8-CDIP 8-DIP 8-SOIC 8-DIP	2.65 9.56 3.78 4.19 3.23	2.12 8.61 3.03 3.35 2.58
REF03GSZ REF43GPZ REF43GS REF43GSZ REF43GZ	REF03GSZ-ND REF43GPZ-ND REF43GS-ND REF43GSZ-ND REF43GZ-ND	精密电压基准 2.5V* 精密电压基准, 低功率 2.5V* 精密电压基准, 低功率 2.5V 精密电压基准, 低功率 2.5V* 精密电压基准, 低功率 2.5V*	Precision Voltage Reference 2.5V* Precision Voltage Reference LP 2.5V* Precision Voltage Reference LP 2.5V Precision Voltage Reference LP 2.5V* Precision Voltage Reference LP 2.5V*	8-SOIC 8-DIP 8-SOIC 8-SOIC 8-CDIP	3.05 8.68 7.72 8.68 6.32	2.44 6.95 6.18 6.95 5.06
REF191ESZ REF191GSZ REF192ESZ REF192FSZ REF192GPZ	REF191ESZ-ND REF191GSZ-ND REF192ESZ-ND REF192FSZ-ND REF192GPZ-ND	电压基准 LDO 2.048V* 电压基准 LDO 2.048V* 电压基准 LDO 2.5V* 电压基准 LDO 2.5V* 电压基准 LDO 2.5V*	Voltage Reference LDO 2.048V* Voltage Reference LDO 2.048V* Voltage Reference LDO 2.5V* Voltage Reference LDO 2.5V* Voltage Reference LDO 2.5V*	8-SOIC 8-SOIC 8-SOIC 8-SOIC 8-DIP	5.65 3.15 5.65 4.39 3.15	4.52 1.96 3.52 3.51 2.52
REF192GRUZ REF192GRUZ-REEL7 REF192GRUZ-REEL7TR-ND REF192GSZ REF193GSZ	REF192GRUZ-ND REF192GRUZREEL7CT-ND REF192GRUZREEL7TR-ND REF192GSZ-ND REF193GSZ-ND	电压基准 LDO 2.5V* 电压基准 LDO 2.5V* 电压基准 LDO 2.5V* 电压基准 LDO 2.5V* 电压基准 LDO 3V*	Voltage Reference LDO 2.5V* Voltage Reference LDO 2.5V* Voltage Reference LDO 2.5V* Voltage Reference LDO 2.5V* Voltage Reference LDO 3V*	8-TSSOP 8-TSSOP 8-TSSOP 8-SOIC 8-SOIC	4.97 4.97 2818.00/1,000 3.15 3.15	3.98 3.10 1.96 2.52 1.96
REF194ESZ REF194GP REF194GSZ REF195ESZ REF195FSZ	REF194ESZ-ND REF194GP-ND REF194GSZ-ND REF195ESZ-ND REF195FSZ-ND	电压基准 LDO 4.5V* 电压基准 LDO 4.5V 电压基准 LDO 4.5V* 电压基准 LDO 5V* 电压基准 LDO 5V*	Voltage Reference LDO 4.5V* Voltage Reference LDO 4.5V Voltage Reference LDO 4.5V* Voltage Reference LDO 5V* Voltage Reference LDO 5V*	8-SOIC 8-DIP 8-SOIC 8-SOIC 8-SOIC	5.13 2.43 3.15 5.13 3.98	4.11 1.52 2.52 4.11 3.19
REF195FS-REEL REF195FS-REELTR-ND REF195GPZ REF195GSZ REF196GSZ	REF195FS-REELCT-ND REF195FS-REELTR-ND REF195GPZ-ND REF195GSZ-ND REF196GSZ-ND	电压基准 LDO 5V 电压基准 LDO 5V 电压基准 LDO 5V* 电压基准 LDO 5V* 电压基准 LDO 3.3V*	Voltage Reference LDO 5V Voltage Reference LDO 5V Voltage Reference LDO 5V* Voltage Reference LDO 5V* Voltage Reference LDO 3.3V*	8-SOIC 8-SOIC 8-DIP 8-SOIC 8-SOIC	3.74 6142.50/2,500 2.86 3.15 3.15	2.99 1.78 2.29 2.52 2.52
REF198ESZ REF198FSZ REF198GRUZ REF198GSZ	REF198ESZ-ND REF198FSZ-ND REF198GRUZ-ND REF198GSZ-ND	电压基准 LDO 4.096V* 电压基准 LDO 4.096V* 电压基准 LDO 4.096V* 电压基准 LDO 4.096V*	Voltage Reference LDO 4.096V* Voltage Reference LDO 4.096V* Voltage Reference LDO 4.096V* Voltage Reference LDO 4.096V*	8-SOIC 8-SOIC 8-TSSOP 8-SOIC	5.65 4.39 4.97 3.15	4.52 3.51 3.98 2.52

Analog Devices 零件编号	Digi-Key 零件编号	说明	封装	单价★		
				1	25	100
正弦/三角/方波形						
AD5932YRUZ AD5933YRSZ EVAL-AD5933EBZ AD5934YRSZ EVAL-AD5934EBZ	AD5932YRUZ-ND AD5933YRSZ-ND EVAL-AD5933EBZ-ND AD5934YRSZ-ND EVAL-AD5934EBZ-ND	可编程单扫描发生器* 1Msps, 12 位阻抗转换器网络分析器* AD5933 的评估板* 250Ksps, 12 位阻抗转换器网络分析器* AD5934 的评估板*	Prog. Single-Scan Generator* 1Msps, 12-Bit Impedance Converter, Network Analyzer* Evaluation Board for AD5933* 250Ksps, 12-Bit Impedance Converter, Network Analyzer* Evaluation Board for AD5934*	16-TSSOP 16-SSOP 16-SSOP 16-SSOP	8.43 25.25 151.80 16.52 151.80	7.59 23.57 — 15.42 —
AD9833BRM AD9833BRMZ	AD9833BRM-ND AD9833BRMZ-ND	可编程波形发生器 可编程波形发生器*	Prog. Waveform Generator Prog. Waveform Generator*	10-MSOP 10-MSOP	8.53 9.42	7.68 6.81 7.54 6.36

\* 符合 RoHS 规范要求

★ 欢迎来电查询, 大批量订购, 价格优惠! ★

全部产品均以美元计价。 免费电话: 10800-1527031 (China Telecom - 中国电信) — 10800-8527031 (CNCG - 中国网通)