

Digi-Key 零件编号	说明	封装	1	25	100	
LMH6654MFCT-ND	单路低功率 250MHz 低噪声放大器	Single, Low Power, 250MHz, Low Noise Amp	SOT-23-5	2.67	1.98	1.47
LMH6654MFTR-ND	单路低功率 250MHz 低噪声放大器	Single, Low Power, 250MHz, Low Noise Amp	SOT-23-5	1100.80/1,000		
LMH6655MA-ND	双路低功率 250MHz 低噪声放大器*	Dual, Low Power, 250MHz, Low Noise Amp*	8-SOIC	3.05	2.32	1.77
LMH6655MMCT-ND	双路低功率 250MHz 低噪声放大器*	Dual, Low Power, 250MHz, Low Noise Amp*	8-MSOP	3.05	2.32	1.77
LMH6655MMTR-ND	双路低功率 250MHz 低噪声放大器*	Dual, Low Power, 250MHz, Low Noise Amp*	8-MSOP	1537.20/1,000		
LMH6657MFCT-ND	270MHz 放大器*	270MHz, Single Supply Amp*	SOT-23-5	2.23	1.66	1.23
LMH6657MFTR-ND	270MHz 放大器*	270MHz, Single Supply Amp*	SOT-23-5	921.60/1,000		
LMH6657MGCT-ND	270MHz 单电源放大器	270MHz, Single Supply Amp	SC70-5	2.23	1.66	1.23
LMH6657MGTR-ND	270MHz 单电源放大器	270MHz, Single Supply Amp	SC70-5	921.60/1,000		
LMH6658MA-ND	270MHz 双路高速低噪声运算放大器*	270MHz, Dual, High Speed, Low Noise Op Amp*	8-SOIC	2.80	2.08	1.54
LMH6658MMCT-ND	270MHz 双路高速低噪声运算放大器*	270MHz, Dual, High Speed, Low Noise Op Amp	8-MSOP	2.80	2.08	1.54
LMH6658MMTR-ND	270MHz 双路高速低噪声运算放大器*	270MHz, Dual, High Speed, Low Noise Op Amp	8-MSOP	1155.84/1,000		
LMH6672MR-ND	双路高输出电流高速运算放大器*	Dual, High Output Current, High Speed Op Amp*	8-SOIC	3.80	2.89	2.21
LMH6682MA-ND	双路 190MHz 单电源运算放大器*	Dual, 190MHz Single Supply Op Amp*	8-PSOP	3.80	2.89	2.21
LMH6682MMCT-ND	双路 190MHz 单电源运算放大器*	Dual, 190MHz Single Supply Op Amp*	8-SOIC	2.64	1.96	1.45
LMH6682MMTR-ND	双路 190MHz 单电源运算放大器*	Dual, 190MHz Single Supply Op Amp*	8-MSOP	2.64	1.96	1.45
LMH6683MA-ND	三路 190MHz 单电源运算放大器*	Triple, 190MHz Single Supply Op Amp*	14-SOIC	2.95	2.25	1.72
LMH6683MT-ND	三路 190MHz 单电源运算放大器*	Triple, 190MHz Single Supply Op Amp	14-TSSOP	2.95	2.25	1.72
LMH6702MA-ND	720MHz 超低失真宽带运算放大器*	720MHz, Ultra Low Distortion, Wideband Op Amp*	8-SOIC	3.55	2.70	2.06
LMH6702MFCT-ND	720MHz 超低失真宽带运算放大器*	720MHz, Ultra Low Distortion, Wideband Op Amp*	SOT-23-5	3.55	2.70	2.06
LMH6702MFTR-ND	720MHz 超低失真宽带运算放大器*	720MHz, Ultra Low Distortion, Wideband Op Amp*	SOT-23-5	1789.20/1,000		
LMH6703MA-ND	1.2GHz 低失真运算放大器*	1.2GHz, Low Distortion Op Amp*	8-SOIC	2.98	2.27	1.73
LMH6703MFCT-ND	1.2GHz 低失真运算放大器*	1.2GHz, Low Distortion Op Amp*	SOT-23-6	2.98	2.27	1.73
LMH6703MFTR-ND	1.2GHz 低失真运算放大器*	1.2GHz, Low Distortion Op Amp*	SOT-23-6	1499.40/1,000		
LMH6704MA-ND	650MHz 可编程增益缓冲器, 带禁用功能*	650MHz Programmable Gain Buffer with Disable*	8-SOIC	2.98	2.27	1.73
LMH6704MFCT-ND	650MHz 可编程增益缓冲器, 带禁用功能	650MHz Programmable Gain Buffer with Disable	SOT-23-6	2.98	2.27	1.73
LMH6704MFTR-ND	650MHz 可编程增益缓冲器, 带禁用功能	650MHz Programmable Gain Buffer with Disable	SOT-23-6	1499.40/1,000		
LMH6714MA-ND	单路 400MHz 宽带视频运算放大器, 带关闭模式*	Single, 400MHz, Wideband Video Op Amp w/Shutdown*	8-SOIC	2.50	1.86	1.38
LMH6714MFCT-ND	单路 400MHz 宽带视频运算放大器, 带关闭模式*	Single, 400MHz, Wideband Video Op Amp w/Shutdown*	SOT-23-5	2.50	1.86	1.38
LMH6714MFTR-ND	单路 400MHz 宽带视频运算放大器, 带关闭模式*	Single, 400MHz, Wideband Video Op Amp w/Shutdown*	SOT-23-5	1034.24/1,000		
LMH6715MA-ND	双路宽带视频运算放大器*	Dual, Wideband Video Op Amp*	8-SOIC	3.09	2.30	1.70
LMH6718MA-ND	双路高输出可编程增益缓冲器*	Dual, High Output Programmable Gain Buffer*	8-SOIC	3.28	2.49	1.90
LMH6720MA-ND	单路 400MHz 宽带视频运算放大器, 带关闭模式*	Single, 400MHz, Wideband Video Op Amp w/Shutdown*	8-SOIC	2.50	1.86	1.38
LMH6720MFCT-ND	单路 400MHz 宽带视频运算放大器, 带关闭模式*	Single, 400MHz, Wideband Video Op Amp w/Shutdown*	SOT-23-6	2.50	1.86	1.38
LMH6720MFTR-ND	单路 400MHz 宽带视频运算放大器, 带关闭模式*	Single, 400MHz, Wideband Video Op Amp w/Shutdown*	SOT-23-6	1034.24/1,000		
LMH6722MA-ND	四路宽带视频运算放大器*	Quad, Wideband Video Op Amp*	14-SOIC	3.55	2.70	2.06
LMH6722MT-ND	四路宽带视频运算放大器*	Quad, Wideband Video Op Amp*	14-TSSOP	3.55	2.70	2.06
LMH6723MA-ND	370MHz 1mA 电流反馈运算放大器*	370MHz, 1mA Current Feedback Op Amp*	8-SOIC	2.36	1.75	1.30
LMH6723MFCT-ND	370MHz 1mA 电流反馈运算放大器*	370MHz, 1mA Current Feedback Op Amp	SOT-23-5	2.36	1.75	1.30
LMH6723MFTR-ND	370MHz 1mA 电流反馈运算放大器*	370MHz, 1mA Current Feedback Op Amp	SOT-23-5	972.80/1,000		
LMH6724MA-ND	双路 370MHz 1mA 电流反馈运算放大器*	Dual, 370MHz, 1mA Current Feedback Op Amp*	8-SOIC	3.09	2.30	1.70
LMH6725MA-ND	四路 370MHz 1mA 电流反馈运算放大器*	Quad, 370MHz, 1mA Current Feedback Op Amp*	14-SOIC	3.55	2.70	2.06
LMH6725MT-ND	四路 370MHz 1mA 电流反馈运算放大器*	Quad, 370MHz, 1mA Current Feedback Op Amp*	14-TSSOP	3.55	2.70	2.06
LMH6732MA-ND	可调式宽带高速运算放大器*	High Speed Op Amp with Adj. Bandwidth*	8-SOIC	5.73	4.54	3.64
LMH6732MFCT-ND	可调式宽带高速运算放大器*	High Speed Op Amp with Adj. Bandwidth	SOT-23-6	5.73	4.54	3.64
LMH6732MFTR-ND	可调式宽带高速运算放大器*	High Speed Op Amp with Adj. Bandwidth	SOT-23-6	3385.20/1,000		
LMH6733MQ-ND	单电源 1.0GHz 三路增益视频缓冲器*	Single Supply, 1.0GHz, Triple Op Amp*	16-TSSOP	6.18	4.70	3.59
LMH6734MQ-ND	单电源超高速二路增益视频缓冲器*	Single Supply, Ultra High Speed Triple Gain Video Buffer*	16-SSOP	6.18	4.70	3.59
LMH6738MQ-ND	高宽带低失真三路视频缓冲器*	Very Wideband, Low Distortion Triple Op Amp*	16-SSOP	5.48	4.17	3.18
LMH6739MQ-ND	高宽带低失真二路视频缓冲器*	Very Wideband, Low Distortion Triple Video Buffer*	16-SSOP	5.48	4.17	3.18
LMH7220MKCT-ND	带 LVDS 输出的高速比较器*	High Speed Comparator with LVDS Output*	6-TSOT	4.15	3.16	2.41
LMH7220MKTR-ND	带 LVDS 输出的高速比较器*	High Speed Comparator with LVDS Output*	6-TSOT	2091.60/1,000		
LMH7322SQCT-ND	双路 700 ps 速度比较器*	Dual 700 ps High Speed Comparator*	24-LLP	6.99	5.53	4.43
LMH7322SQTR-ND	双路 700 ps 速度比较器*	Dual 700 ps High Speed Comparator*	24-LLP	4129.20/1,000		
LMH730151-ND	三路 2:1 多路复用器评估板	Triple 2:1 Multiplexer Evaluation Board	—	6.30	—	—
LMH730154-ND	高速差分放大器评估板	High Speed Differential Amp Evaluation Board	—	6.30	—	—
LMH730275-ND	三路高速 SSOP 运算放大器评估板*	Triple High Speed SSOP Op Amp Evaluation Board*	—	6.30	—	—
LMH730276-ND	4:1 多路复用器评估板	4:1 Multiplexer Evaluation Board	—	6.30	—	—
LMH730277-ND	2:1 多路复用器评估板	2:1 Multiplexer Evaluation Board	—	6.30	—	—
LMK02000ISQCT-ND	带集成 PLL 的精密时钟调节器*	Precision Clock Conditioner with Integrated PLL*	48-LLP	16.63	14.25	12.64
LMK02000ISQTR-ND	带集成 PLL 的精密时钟调节器*	Precision Clock Conditioner with Integrated PLL*	48-LLP	3016.25/250		
LMK02002ISQCT-ND	带集成 PLL 的精密时钟调节器*	Precision Clock Conditioner with Integrated PLL*	48-LLP	11.64	9.98	8.85
LMK02002ISQTR-ND	带集成 PLL 的精密时钟调节器*	Precision Clock Conditioner with Integrated PLL*	48-LLP	2111.38/250		
LMK03000ISQCT-ND	带集成 VCO 的精密时钟调节器*	Precision Clock Conditioner with Integrated VCO*	48-LLP	17.85	16.66	15.47
LMK03000ISQTR-ND	带集成 VCO 的精密时钟调节器*	Precision Clock Conditioner with Integrated VCO*	48-LLP	3778.25/250		
LMK03000ISQCT-ND	带集成 VCO 的精密时钟调节器*	Precision Clock Conditioner with Integrated VCO*	48-LLP	15.75	14.70	13.65
LMK03000ISQTR-ND	带集成 VCO 的精密时钟调节器*	Precision Clock Conditioner with Integrated VCO*	48-LLP	3333.75/250		
LMK03001ISQCT-ND	带集成 VCO 的精密时钟调节器*	Precision Clock Conditioner with Integrated VCO*	48-LLP	17.85	16.66	15.47
LMK03001ISQTR-ND	带集成 VCO 的精密时钟调节器*	Precision Clock Conditioner with Integrated VCO*	48-LLP	3778.25/250		
LMK03001ISQCT-ND	带集成 VCO 的精密时钟调节器*	Precision Clock Conditioner with Integrated VCO*	48-LLP	15.75	14.70	13.65
LMK03001ISQTR-ND	带集成 VCO 的精密时钟调节器*	Precision Clock Conditioner with Integrated VCO*	48-LLP	3333.75/250		
LMK03002ISQCT-ND	带集成 VCO 的精密时钟调节器*	Precision Clock Conditioner with Integrated VCO*	48-LLP	15.80	13.55	12.01
LMK03002ISQTR-ND	带集成 VCO 的精密时钟调节器*	Precision Clock Conditioner with Integrated VCO*	48-LLP	2867.03/250		
LMP2011MA-ND	单路高精度满摆幅输出运算放大器*	Single High Precision, Rail-to-Rail Output Op Amp*	8-SOIC	2.50	1.90	1.45
LMP2011MFCT-ND	单路高精度满摆幅输出运算放大器*	Single High Precision, Rail-to-Rail Output Op Amp*	SOT-23-5	2.50	1.90	1.45
LMP2011MFTR-ND	单路高精度满摆幅输出运算放大器*	Single High Precision, Rail-to-Rail Output Op Amp*	SOT-23-5	1260.00/1,000		
LMP2012MA-ND	双路高精度满摆幅输出运算放大器*	Dual, High Precision, Rail-to-Rail Output Op Amp*	8-SOIC	3.68	2.80	2.14
LMP2012MMCT-ND	双路高精度满摆幅输出运算放大器*	Dual, High Precision, Rail-to-Rail Output Op Amp*	8-MSOP	3.68	2.80	2.14
LMP2012MMTR-ND	双路高精度满摆幅输出运算放大器*	Dual, High Precision, Rail-to-Rail Output Op Amp*	8-MSOP	1852.20/1,000		
LMP2014MT-ND	四路高精度满摆幅输出运算放大器*	Quad, High Precision, Rail-to-Rail Output Op Amp*	14-TSSOP	5.48	4.17	3.18
LMP7300MA-ND	带可调滞后的微功耗精密比较器和精密基准*	Micropower Precision Comparator and Precision Reference with Adjustable Hysteresis*	8-SOIC	2.50	1.90	1.45
LMP7701MFCT-ND	精密型 CMOS 输入/清摆幅输入/输出宽电源范围放大器*	Precision, CMOS Input, Rail-to-Rail I/O Wide Supply Range Amp*	SOT-23-5	2.50	1.90	1.45
LMP7701MFTR-ND	精密型 CMOS 输入/清摆幅输入/输出宽电源范围放大器*	Precision, CMOS Input, Rail-to-Rail I/O Wide Supply Range Amp*	SOT-23-5	1260.00/1,000		
LMP7702MMCT-ND	精密型 CMOS 输入/清摆幅输入/输出宽电源范围放大器*	Precision, CMOS Input, Rail-to-Rail I/O Wide Supply Range Amp*	8-MSOP	3.10	2.36	1.80
LMP7702MMTR-ND	精密型 CMOS 输入/清摆幅输入/输出宽电源范围放大器*	Precision, CMOS Input, Rail-to-Rail I/O Wide Supply Range Amp*	8-MSOP	1562.40/1,000		
LMP7704MT-ND	精密型 CMOS 输入/清摆幅输入/输出宽电源范围放大器*	Precision, CMOS Input, Rail-to-Rail I/O Wide Supply Range Amp*	14-TSSOP	4.53	3.44	2.63
LMP7711MKCT-ND	单路精密 17MHz 低噪声 CMOS 输入放大器*	Single Precision, 17MHz, LN CMOS Input Amp*	TSOT-23-6	2.36	1.75	1.30
LMP7711MKTR-ND	单路精密 17MHz 低噪声 CMOS 输入放大器*	Single Precision, 17MHz, LN CMOS Input Amp*	TSOT-23-6	972.80/1,000		
LMP7712MMCT-ND	双路精密 17MHz 低噪声 CMOS 输入放大器*	Dual Precision, 17MHz, Low Noise CMOS Input Amp*	10-MSOP	2.63	2.00	1.53
LMP7712MMTR-ND	双路精密 17MHz 低噪声 CMOS 输入放大器*	Dual Precision, 17MHz, Low Noise CMOS Input Amp*	10-MSOP	1323.00/1,000		
LMP7715MFCT-ND	单路精密 17MHz 低噪声 CMOS 输入放大器*	Single Precision, 17MHz, Low Noise, CMOS Input Amp*	SOT23-5	2.36	1.75	1.30
LMP7715MFTR-ND	单路精密 17MHz 低噪声 CMOS 输入放大器*	Single Precision, 17MHz, Low Noise, CMOS Input Amp*	SOT23-5	972.80/1,000		
LMP7716MMCT-ND	双路精密 17MHz 低噪声 CMOS 输入放大器*	Dual Precision, 17MHz, Low Noise, CMOS Input Amp*	8-MSOP	2.63	2.00	1.53
LMP7716MMTR-ND	双路精密 17MHz 低噪声 CMOS 输入放大器*	Dual Precision, 17MHz, Low Noise, CMOS Input Amp*	8-MSOP	1323.00/1,000		
LMP7717MA-ND	88MHz 精密低噪声 1.8V CMOS 输入非补偿运算放大器*	88MHz, Precision, Low Noise, 1.8V CMOS Input, Decompensated Op Amp*	8-SOIC	2.73	2.08	1.59
LMP7717MFCT-ND	88MHz 精密低噪声 1.8V CMOS 输入非补偿运算放大器*	88MHz, Precision, Low Noise, 1.8V CMOS Input, Decompensated Op Amp*	SOT-23-5	2.73	2.08	1.59
LMP7717MFTR-ND	88MHz 精密低噪声 1.8V CMOS 输入非补偿运算放大器*	88MHz, Precision, Low Noise, 1.8V CMOS Input, Decompensated Op Amp*	SOT-23-5	1373.40/1,000		
LMP8100MA-ND	1 至 16V/V 可编程增益精密 33MHz CMOS 输入/清摆幅输入/输出放大器*	1 to 16V/V Programmable Gain, Precision, 33MHz, CMOS Input, Rail-to-Rail In/Out Amplifier*	14-SOIC	11.64	9.98	8.85

* 符合 RoHS 规范要求

(续下页)

★ 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 - 中国电讯) — 10800-8527031 (CNCG - 中国网通)