

Digi-Key 零件编号	说明	封装	1	25	100
LM4937ORLTR-ND	音频子系统*	Audio Sub-System*	49-microSMD	1190.63/250	
LM94021BIMGCT-ND	1.5V 多增益模拟温度传感器*	1.5V, Multi-Gain Analog Temperature Sensor*	SC70-5	1.54	1.13 82
LM94021BIMGTR-ND	1.5V 多增益模拟温度传感器*	1.5V, Multi-Gain Analog Temperature Sensor*	SC70-5		533.00/1,000
LM94022BIMGCT-ND	1.5V 多增益模拟温度传感器*	1.5V, Multi-Gain Analog Temperature Sensor*	SC70-5	1.25	92 67
LM94022BIMGTR-ND	1.5V 多增益模拟温度传感器*	1.5V, Multi-Gain Analog Temperature Sensor*	SC70-5		432.90/1,000
LM95071CIMFCT-ND	SPI/Microwire 13 位正标记温度传感器*	SPI/Microwire 13-Bit Plus Sign Temperature Sensor*	SOT-23-5	2.06	1.53 1.14
LM95071CIMFTR-ND	SPI/Microwire 13 位正标记温度传感器*	SPI/Microwire 13-Bit Plus Sign Temperature Sensor*	SOT-23-5		851.20/1,000
LM95213CISDCT-ND	双二极管输入和局部数字温度传感器*	2-Diode Input and Local Digital Temp. Sensor*	14-LLP	2.68	1.99 1.48
LM95213CISDTR-ND	双二极管输入和局部数字温度传感器*	2-Diode Input and Local Digital Temp. Sensor*	14-LLP		1107.20/1,000
LM95214CISDCT-ND	四路远程二极管和局部温度传感器*	Quad Remote Diode and Local Temp. Sensor*	14-LLP	2.55	1.94 1.48
LM95214CISDTR-ND	四路远程二极管和局部温度传感器*	Quad Remote Diode and Local Temp. Sensor*	14-LLP		1285.20/1,000
LM95231BIMM-1CT-ND	精密双路远程二极管温度传感器*	Precision Dual Remote Diode Temperature Sensor*	8-MSOP	2.78	2.11 1.61
LM95231BIMM-1TR-ND	精密双路远程二极管温度传感器*	Precision Dual Remote Diode Temperature Sensor*	8-MSOP		1398.60/1,000
LM95231BIMM-2CT-ND	精密双路远程二极管温度传感器*	Precision Dual Remote Diode Temperature Sensor*	8-MSOP	2.78	2.11 1.61
LM95231BIMM-2TR-ND	精密双路远程二极管温度传感器*	Precision Dual Remote Diode Temperature Sensor*	8-MSOP		1398.60/1,000
LM95231BIMMCT-ND	精密双路远程二极管温度传感器*	Precision Dual Remote Diode Temperature Sensor*	8-MSOP	2.78	2.11 1.61
LM95231BIMMTR-ND	精密双路远程二极管温度传感器*	Precision Dual Remote Diode Temperature Sensor*	8-MSOP		4856.25/3,500
LM95231CIMM-1CT-ND	精密双路远程二极管温度传感器*	Precision Dual Remote Diode Temperature Sensor*	8-MSOP	2.95	2.19 1.62
LM95231CIMM-1TR-ND	精密双路远程二极管温度传感器*	Precision Dual Remote Diode Temperature Sensor*	8-MSOP		1216.00/1,000
LM95231CIMM-2CT-ND	精密双路远程二极管温度传感器*	Precision Dual Remote Diode Temperature Sensor*	8-MSOP	2.95	2.19 1.62
LM95231CIMM-2TR-ND	精密双路远程二极管温度传感器*	Precision Dual Remote Diode Temperature Sensor*	8-MSOP		1216.00/1,000
LM95231CIMMCT-ND	精密双路远程二极管温度传感器*	Precision Dual Remote Diode Temperature Sensor*	8-MSOP	2.95	2.19 1.62
LM95231CIMMTR-ND	精密双路远程二极管温度传感器*	Precision Dual Remote Diode Temperature Sensor*	8-MSOP		1216.00/1,000
LM95233CISDCT-ND	双路远程二极管温度传感器*	Dual Remote Diode Temperature Sensor*	14-LLP	2.95	2.19 1.62
LM95233CISDTR-ND	双路远程二极管温度传感器*	Dual Remote Diode Temperature Sensor*	14-LLP		1216.00/1,000
LM95234CISDCT-ND	四路远程二极管温度传感器*	Quad Remote Diode Temperature Sensor*	14-LLP	2.58	1.96 1.50
LM95234CISDTR-ND	四路远程二极管温度传感器*	Quad Remote Diode Temperature Sensor*	14-LLP		1297.80/1,000
LM95235CIMMCT-ND	精密双路远程二极管温度传感器*	Precision Dual Remote Diode Temperature Sensor*	8-MSOP	2.30	1.71 1.26
LM95235CIMMTR-ND	精密双路远程二极管温度传感器*	Precision Dual Remote Diode Temperature Sensor*	8-MSOP		948.48/1,000
LM95235DIMMCT-ND	精密双路远程二极管温度传感器*	Precision Dual Remote Diode Temperature Sensor*	8-MSOP	3.58	2.72 2.08
LM95235DIMMTR-ND	精密双路远程二极管温度传感器*	Precision Dual Remote Diode Temperature Sensor*	8-MSOP		1801.80/1,000
LM95235EIMMCT-ND	精密双路远程二极管温度传感器*	Precision Dual Remote Diode Temperature Sensor*	8-MSOP	2.58	1.96 1.50
LM95235EIMMTR-ND	精密双路远程二极管温度传感器*	Precision Dual Remote Diode Temperature Sensor*	8-MSOP		1297.80/1,000
LM95241CIMM-1CT-ND	精密双路远程二极管温度传感器*	Precision Dual Remote Diode Temperature Sensor*	8-MSOP	2.30	1.71 1.26
LM95241CIMM-1TR-ND	精密双路远程二极管温度传感器*	Precision Dual Remote Diode Temperature Sensor*	8-MSOP		948.48/1,000
LM95241CIMM-2CT-ND	精密双路远程二极管温度传感器*	Precision Dual Remote Diode Temperature Sensor*	8-MSOP	2.30	1.71 1.26
LM95241CIMM-2TR-ND	精密双路远程二极管温度传感器*	Precision Dual Remote Diode Temperature Sensor*	8-MSOP		948.48/1,000
LM95241CIMMCT-ND	精密双路远程二极管温度传感器*	Precision Dual Remote Diode Temperature Sensor*	8-MSOP	2.30	1.71 1.26
LM95241CIMMTR-ND	精密双路远程二极管温度传感器*	Precision Dual Remote Diode Temperature Sensor*	8-MSOP		948.48/1,000
LM96000CINT-ND	具有集成式风扇控制的硬件监控器*	Hardware Monitor with Integrated Fan Control*	24-TSSOP	4.63	3.52 2.69
LM96194CISDCT-ND	TruTherm™ 硬件监控器, 带 PI 风扇控制*	TruTherm™ Hardware Monitor w/PI Fan Control*	48-LLP	7.98	6.31 5.06
LM96194CISDTR-ND	TruTherm™ 硬件监控器, 带 PI 风扇控制*	TruTherm™ Hardware Monitor w/PI Fan Control*	48-LLP		1206.50/250
LM98555CCM-ND	CCD 驱动器*	CCD Driver*	64-TSSOP	6.99	5.53 4.43
LM98714CCMT-ND	3 通道 16 位 45 MSPS 数字复印机 AFE*	3-Channel, 16-Bit, 45 MSPS Digital Copier AFE*	48-TSSOP	9.31	7.98 7.08
LMC555CBPCT-ND	CMOS 计时器	CMOS Timer	8-microSMD	1.25	92 67
LMC555CBPTR-ND	CMOS 计时器	CMOS Timer	8-microSMD		124.50/250
LMC555CM-ND	CMOS 计时器*	CMOS Timer*	8-SOIC	1.39	1.02 74
LMC555CMXCT-ND	CMOS 计时器*	CMOS Timer*	8-SOIC	1.39	1.02 74
LMC555CMXTR-ND	CMOS 计时器*	CMOS Timer*	8-SOIC		1179.38/2,500
LMC555CMCT-ND	CMOS 计时器, 小包装*	CMOS Timer, In Small Package*	8-MSOP	1.65	1.21 88
LMC555CMTR-ND	CMOS 计时器, 小包装*	CMOS Timer, In Small Package*	8-MSOP		559.00/1,000
LMC555CN-ND	CMOS 计时器*	CMOS Timer*	8-Dip	1.73	1.27 92
LMC567CM-ND	CMOS 音频解码器锁相回路*	CMOS Tone Decoder Phase-Lock-Loop*	8-SOIC	1.89	1.41 1.04
LMC567CMXTR-ND	CMOS 音频解码器锁相回路*	CMOS Tone Decoder Phase-Lock-Loop*	8-SOIC		1906.25/2,500
LMC567CN-ND	CMOS 音频解码器锁相回路*	CMOS Tone Decoder Phase-Lock-Loop*	8-Dip	2.08	1.55 1.14
LMC660AIM-ND	四路 CMOS 运算放大器, 工业级温度*	Quad CMOS Op Amp, Industrial Temperature*	14-SOIC	2.26	1.68 1.25
LMC660AIMXTR-ND	四路 CMOS 运算放大器, 工业级温度*	Quad CMOS Op Amp, Industrial Temperature*	14-SOIC		2281.25/2,500
LMC660AIN-ND	四路 CMOS 运算放大器, 工业级温度*	Quad CMOS Op Amp, Industrial Temperature*	14-Dip	2.36	1.75 1.30
LMC660CM-ND	四路 CMOS 运算放大器*	Quad CMOS Op Amp*	14-SOIC	1.98	1.48 1.09
LMC660CMXCT-ND	四路 CMOS 运算放大器*	Quad CMOS Op Amp*	14-SOIC		1.98 1.48 1.09
LMC660CMXTR-ND	四路 CMOS 运算放大器*	Quad CMOS Op Amp*	14-SOIC		2000.00/2,500
LMC660CN-ND	四路 CMOS 运算放大器*	Quad CMOS Op Amp*	14-Dip	1.98	1.48 1.09
LMC662AIM-ND	双路 CMOS 运算放大器, 工业级温度*	Dual CMOS Op Amp, Industrial Temperature*	8-SOIC	2.11	1.57 1.16
LMC662AIMXTR-ND	双路 CMOS 运算放大器, 工业级温度*	Dual CMOS Op Amp, Industrial Temperature*	8-SOIC		2125.00/2,500
LMC662AIN-ND	双路 CMOS 运算放大器*	Dual CMOS Op Amp*	8-Dip	2.33	1.73 1.28
LMC662CM-ND	双路 CMOS 运算放大器*	Dual CMOS Op Amp*	8-SOIC	1.95	1.45 1.08
LMC662CMXTR-ND	双路 CMOS 运算放大器*	Dual CMOS Op Amp*	8-SOIC		1968.75/2,500
LMC662CN-ND	双路 CMOS 运算放大器*	Dual CMOS Op Amp*	8-Dip	2.08	1.55 1.14
LMC6001AIN-ND	超低输入电流放大器*	Ultra Ultra-Low Input Current Amp*	8-Dip	14.07	12.06 10.70
LMC6001BIN-ND	超低输入电流放大器*	Ultra Ultra-Low Input Current Amp*	8-Dip		10.29 8.14 6.52
LMC6024IM-ND	低功耗四路 CMOS 运算放大器*	Micropower Quad CMOS Op Amp*	14-SOIC	1.80	1.34 99
LMC6032IM-ND	双路 CMOS 运算放大器, 工业级温度*	Dual CMOS Op Amp, Industrial Temperature*	8-SOIC	1.31	.97 70
LMC6032IN-ND	双路 CMOS 运算放大器, 工业级温度*	Dual CMOS Op Amp, Industrial Temperature*	8-Dip	1.46	1.08 78
LMC6034IM-ND	四路 CMOS 运算放大器*	Quad CMOS Op Amp*	14-SOIC	1.67	1.25 92
LMC6035IBPCT-ND	低功耗 2.7V 单电源 CMOS 运算放大器	Low Power 2.7V, Single Supply CMOS Op Amp	8-microSMD	1.73	1.27 92
LMC6035IBPTR-ND	低功耗 2.7V 单电源 CMOS 运算放大器	Low Power 2.7V, Single Supply CMOS Op Amp	8-microSMD		172.50/250
LMC6035IBPCT-ND	低功耗 2.7V 单电源 CMOS 运算放大器	Low Power 2.7V, Single Supply CMOS Op Amp	8-microSMD	1.73	1.27 92
LMC6035IBPCT-ND	低功耗 2.7V 单电源 CMOS 运算放大器	Low Power 2.7V, Single Supply CMOS Op Amp	8-microSMD		1759.50/3,000
LMC6035IM-ND	低功耗 2.7V 单电源 CMOS 运算放大器*	Low Power 2.7V, Single Supply CMOS Op Amp*	8-SOIC	1.76	1.30 94
LMC6035IMXTR-ND	低功耗 2.7V 单电源 CMOS 运算放大器*	Low Power 2.7V, Single Supply CMOS Op Amp*	8-SOIC		1498.13/2,500
LMC6035IMMCT-ND	低功耗 2.7V 单电源 CMOS 运算放大器	Low Power 2.7V, Single Supply CMOS Op Amp	8-MSOP	2.11	1.57 1.16
LMC6035IMMTR-ND	低功耗 2.7V 单电源 CMOS 运算放大器	Low Power 2.7V, Single Supply CMOS Op Amp	8-MSOP		870.40/1,000
LMC6035IMMCT-ND	低功耗 2.7V 单电源 CMOS 运算放大器	Low Power 2.7V, Single Supply CMOS Op Amp	8-MSOP	2.11	1.57 1.16
LMC6035IMMCT-ND	低功耗 2.7V 单电源 CMOS 运算放大器	Low Power 2.7V, Single Supply CMOS Op Amp	8-MSOP		2975.00/3,500
LMC6035ITLCT-ND	低功耗 2.7V 单电源 CMOS 运算放大器*	Low Power 2.7V, Single Supply CMOS Op Amp*	8-microSMD	1.61	1.20 89
LMC6035ITLTR-ND	低功耗 2.7V 单电源 CMOS 运算放大器*	Low Power 2.7V, Single Supply CMOS Op Amp*	8-microSMD		176.25/250
LMC6036IM-ND	低功耗 2.7V 单电源 CMOS 运算放大器*	Low Power 2.7V, Single Supply CMOS Op Amp*	14-SOIC	2.33	1.73 1.28
LMC6036IMXTR-ND	低功耗 2.7V 单电源 CMOS 运算放大器*	Low Power 2.7V, Single Supply CMOS Op Amp*	14-SOIC		2343.75/2,500
LMC6041AIM-ND	单路 CMOS 低功耗运算放大器*	Single CMOS Micropower Op Amp*	8-SOIC	2.67	1.98 1.47
LMC6041IM-ND	单路 CMOS 低功耗运算放大器*	Single CMOS Micropower Op Amp*	8-SOIC	1.83	1.36 1.01
LMC6041IN-ND	单路 CMOS 低功耗运算放大器*	Single CMOS Micropower Op Amp*	8-Dip	1.83	1.36 1.01
LMC6042AIM-ND	双路 CMOS 低功耗运算放大器*	Dual CMOS Micropower Op Amp*	8-SOIC	2.63	2.00 1.53
LMC6042AIN-ND	双路 CMOS 低功耗运算放大器*	Dual CMOS Micropower Op Amp*	8-Dip	2.53	1.92 1.47
LMC6042IM-ND	双路 CMOS 低功耗运算放大器*	Dual CMOS Micropower Op Amp*	8-SOIC	2.57	1.91 1.42
LMC6042IN-ND	双路 CMOS 低功耗运算放大器*	Dual CMOS Micropower Op Amp*	8-Dip	2.29	1.71 1.26
LMC6044AIM-ND	四路 CMOS 低功耗运算放大器*	Quad CMOS Micropower Op Amp*	14-SOIC	3.33	2.53 1.93
LMC6044AIN-ND	四路 CMOS 低功耗运算放大器*	Quad CMOS Micropower Op Amp*	14-Dip	2.89	2.15 1.59
LMC6044IM-ND	四路 CMOS 低功耗运算放大器*	Quad CMOS Micropower Op Amp*	14-SOIC	2.95	2.19 1.62
LMC6044IN-ND	四路 CMOS 低功耗运算放大器*	Quad CMOS Micropower Op Amp*	14-Dip	3.01	2.24 1.65
LMC6061AIM-ND	精密单路 CMOS 低功耗运算放大器*	Precision Single CMOS Micropower Op Amp*	8-SOIC	1.90	1.41 1.05

* 符合 RoHS 规范要求

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LMC6061IM-ND	精密单路 CMOS 微功率运算放大器*	Precision Single CMOS Micropower Op Amp*	8-SOIC	1.76	1.30	.94
LMC6062AI-ND	精密双路 CMOS 微功率运算放大器*	Precision Dual CMOS Micropower Op Amp*	8-SOIC	3.43	2.61	1.99
LMC6062IM-ND	精密双路 CMOS 微功率运算放大器*	Precision Dual CMOS Micropower Op Amp*	8-SOIC	3.01	2.24	1.65
LMC6062IN-ND	精密双路 CMOS 微功率运算放大器*	Precision Dual CMOS Micropower Op Amp*	8-Dip	2.58	1.96	1.50
LMC6064AI-ND	精密四路 CMOS 微功率运算放大器*	Precision Quad CMOS Micropower Op Amp*	14-SOIC	5.43	4.13	3.15
LMC6064IM-ND	精密四路 CMOS 微功率运算放大器*	Precision Quad CMOS Micropower Op Amp*	14-SOIC	4.00	3.04	2.32
LMC6064IN-ND	精密四路 CMOS 微功率运算放大器*	Precision Quad CMOS Micropower Op Amp*	14-Dip	4.18	3.18	2.43
LMC6080AI-ND	精密单路 CMOS 运算放大器*	Precision Single CMOS Op Amp*	8-SOIC	3.93	2.99	2.28
LMC6080IM-ND	精密单路 CMOS 微功率运算放大器*	Precision Single CMOS Micropower Op Amp*	8-SOIC	2.73	2.08	1.59
LMC6080IN-ND	精密单路 CMOS 运算放大器*	Precision Single CMOS Op Amp*	8-Dip	2.73	2.08	1.59
LMC6082AI-ND	精密双路 CMOS 运算放大器*	Precision Dual CMOS Op Amp*	8-SOIC	5.20	3.96	3.02
LMC6082AI-ND	精密双路 CMOS 运算放大器*	Precision Dual CMOS Op Amp*	8-Dip	5.20	3.96	3.02
LMC6082IM-ND	精密双路 CMOS 运算放大器*	Precision Dual CMOS Op Amp*	8-SOIC	2.93	2.23	1.70
LMC6082IN-ND	精密双路 CMOS 运算放大器*	Precision Dual CMOS Op Amp*	8-Dip	2.93	2.23	1.70
LMC6084AI-ND	精密四路 CMOS 微功率运算放大器*	Precision Quad CMOS Micropower Op Amp*	14-SOIC	5.80	4.59	3.68
LMC6442AI-ND	双路微功率满摆幅输出单电源运算放大器*	Dual Micropower R/R, Output Single Supply Op Amp*	8-SOIC	2.70	2.01	1.48
LMC6442IM-ND	双路微功率满摆幅输出单电源运算放大器*	Dual Micropower R/R, Output Single Supply Op Amp*	8-SOIC	2.70	2.01	1.48
LMC6442IN-ND	双路微功率满摆幅输出单电源运算放大器*	Dual Micropower R/R, Output Single Supply Op Amp*	8-Dip	2.70	2.01	1.48
LMC6462AI-ND	双路 CMOS 微功率满摆幅输入/输出运算放大器*	Dual CMOS Micropower, R/R, Input/Output Op Amp*	8-SOIC	2.70	2.06	1.57
LMC6462AI-ND	双路 CMOS 微功率满摆幅输入/输出运算放大器*	Dual CMOS Micropower, R/R, Input/Output Op Amp*	8-Dip	2.78	2.11	1.61
LMC6462BI-ND	双路 CMOS 微功率满摆幅输入/输出运算放大器*	Dual CMOS Micropower, R/R, Input/Output Op Amp*	8-SOIC	2.66	1.98	1.47
LMC6462BI-ND	双路 CMOS 微功率满摆幅输入/输出运算放大器*	Dual CMOS Micropower, R/R, Input/Output Op Amp*	8-Dip	2.85	2.12	1.57
LMC6464AI-ND	四路 CMOS 微功率满摆幅输入/输出运算放大器*	Quad CMOS Micropower, R/R, Input/Output Op Amp*	14-SOIC	4.30	3.27	2.50
LMC6464BI-ND	四路 CMOS 微功率满摆幅输入/输出运算放大器*	Quad CMOS Micropower, R/R, Input/Output Op Amp*	14-SOIC	3.90	2.97	2.27
LMC6464BI-ND	四路 CMOS 微功率满摆幅输入/输出运算放大器*	Quad CMOS Micropower, R/R, Input/Output Op Amp*	14-Dip	4.08	3.10	2.37
LMC6482AI-ND	双路 CMOS 满摆幅输入/输出运算放大器*	Dual CMOS Rail-to-Rail, Input/Output Op Amp*	8-SOIC	2.33	1.73	1.28
LMC6482AI-ND	双路 CMOS 满摆幅输入/输出运算放大器*	Dual CMOS Rail-to-Rail, Input/Output Op Amp*	8-Dip	2.21	1.65	1.22
LMC6482IM-ND	双路 CMOS 满摆幅输入/输出运算放大器*	Dual CMOS Rail-to-Rail, Input/Output Op Amp*	8-SOIC	1.95	1.45	1.08
LMC6482IM-ND	双路 CMOS 满摆幅输入/输出运算放大器*	Dual CMOS Rail-to-Rail, Input/Output Op Amp*	8-M SOP	1.95	1.45	1.08
LMC6482IMMCT-ND	双路 CMOS 满摆幅输入/输出运算放大器*	Dual CMOS Rail-to-Rail, Input/Output Op Amp*	8-M SOP			806.40/1,000
LMC6482IMMTR-ND	双路 CMOS 满摆幅输入/输出运算放大器*	Dual CMOS Rail-to-Rail, Input/Output Op Amp*	8-M SOP			806.40/1,000
LMC6484AI-ND	四路 CMOS 满摆幅输入/输出运算放大器*	Quad CMOS Rail-to-Rail, Input/Output Op Amp*	14-SOIC	3.28	2.49	1.90
LMC6484AI-ND	四路 CMOS 满摆幅输入/输出运算放大器*	Quad CMOS Rail-to-Rail, Input/Output Op Amp*	14-SOIC	3.28	2.49	1.90
LMC6484AIMXCT-ND	四路 CMOS 满摆幅输入/输出运算放大器*	Quad CMOS Rail-to-Rail, Input/Output Op Amp*	14-SOIC			4093.75/2,500
LMC6484AIMXTR-ND	四路 CMOS 满摆幅输入/输出运算放大器*	Quad CMOS Rail-to-Rail, Input/Output Op Amp*	14-SOIC			4093.75/2,500
LMC6484AI-ND	四路 CMOS 满摆幅输入/输出运算放大器*	Quad CMOS Rail-to-Rail, Input/Output Op Amp*	14-Dip	3.88	2.95	2.25
LMC6484IM-ND	四路 CMOS 满摆幅输入/输出运算放大器*	Quad CMOS Rail-to-Rail, Input/Output Op Amp*	14-SOIC	2.70	2.06	1.57
LMC6484IMXTR-ND	四路 CMOS 满摆幅输入/输出运算放大器*	Quad CMOS Rail-to-Rail, Input/Output Op Amp*	14-SOIC			3375.00/2,500
LMC6484IN-ND	四路 CMOS 满摆幅输入/输出运算放大器*	Quad CMOS Rail-to-Rail, Input/Output Op Amp*	14-Dip	3.23	2.46	1.88
LMC6492AE-ND	双路 CMOS 满摆幅输入/输出运算放大器*	Dual CMOS Rail-to-Rail, Input/Output Op Amp*	8-SOIC	2.65	2.02	1.54
LMC6492BE-ND	双路 CMOS 满摆幅输入/输出运算放大器*	Dual CMOS Rail-to-Rail, Input/Output Op Amp*	8-SOIC	2.64	1.96	1.45
LMC6492BEMXCT-ND	双路 CMOS 满摆幅输入/输出运算放大器*	Dual CMOS Rail-to-Rail, Input/Output Op Amp*	8-SOIC	2.64	1.96	1.45
LMC6492BEMXTR-ND	双路 CMOS 满摆幅输入/输出运算放大器*	Dual CMOS Rail-to-Rail, Input/Output Op Amp*	8-SOIC			2826.25/2,500
LMC6494AE-ND	四路 CMOS 满摆幅输入/输出运算放大器*	Quad CMOS Rail-to-Rail, Input/Output Op Amp*	14-SOIC	6.13	4.66	3.56
LMC6494BE-ND	四路 CMOS 满摆幅输入/输出运算放大器*	Quad CMOS Rail-to-Rail, Input/Output Op Amp*	14-SOIC	4.05	3.08	2.35
LMC672AI-ND	CMOS 微功率满摆幅比较器*	CMOS Micropower Rail-to-Rail Comparator*	8-SOIC	2.55	1.94	1.48
LMC672BI-ND	CMOS 微功率满摆幅比较器*	CMOS Micropower Rail-to-Rail Comparator*	8-SOIC	2.61	1.94	1.44
LMC672BI-ND	CMOS 微功率满摆幅比较器*	CMOS Micropower Rail-to-Rail Comparator*	8-SOIC			2631.25/2,500
LMC6722AI-ND	双路微功率满摆幅输入 CMOS 比较器, 带漏极开路*	Dual Micropower R/R Input CMOS Comp. w/Open Drain*	8-SOIC	2.55	1.94	1.48
LMC6722AI-ND	双路微功率满摆幅输入 CMOS 比较器, 带漏极开路*	Dual Micropower R/R Input CMOS Comp. w/Open Drain*	8-M SOP	2.55	1.94	1.48
LMC6722AI-ND	双路微功率满摆幅输入 CMOS 比较器, 带漏极开路*	Dual Micropower R/R Input CMOS Comp. w/Open Drain*	8-M SOP			1285.20/1,000
LMC6722BI-ND	双路微功率满摆幅输入 CMOS 比较器, 带漏极开路*	Dual Micropower R/R Input CMOS Comp. w/Open Drain*	8-SOIC	2.61	1.94	1.44
LMC6722BI-ND	双路微功率满摆幅输入 CMOS 比较器, 带漏极开路*	Dual Micropower R/R Input CMOS Comp. w/Open Drain*	8-Dip	2.60	1.94	1.43
LMC6953CM-ND	PCI 局域总线电源监控器	PCI Local Bus Power Supervisor	8-SOIC	3.15	2.40	1.83
LMC7101AIM5XCT-ND	微型低功耗运算放大器, 带满摆幅输入/输出*	Tiny Low Power Op Amp with R/R Input/Output*	SOT-23-5	1.76	1.30	.94
LMC7101AIM5XTR-ND	微型低功耗运算放大器, 带满摆幅输入/输出*	Tiny Low Power Op Amp with R/R Input/Output*	SOT-23-5			1690.65/3,000
LMC7101BIM5NSCT-ND	微型低功耗运算放大器, 带满摆幅输入/输出*	Tiny Low Power Op Amp with R/R Input/Output*	SOT-23-5	1.05	.77	.56
LMC7101BIM5NST-ND	微型低功耗运算放大器, 带满摆幅输入/输出*	Tiny Low Power Op Amp with R/R Input/Output*	SOT-23-5			364.00/1,000
LMC7111BIM5XCT-ND	微型 CMOS 运算放大器, 带满摆幅输入/输出*	Tiny CMOS Op Amp with Rail-to-Rail, Input/Output*	SOT-23-5	1.43	1.05	.76
LMC7111BIM5XTR-ND	微型 CMOS 运算放大器, 带满摆幅输入/输出*	Tiny CMOS Op Amp with Rail-to-Rail, Input/Output*	SOT-23-5			1453.50/3,000
LMC721AI-ND	微型 CMOS 比较器, 带满摆幅输入*	Tiny CMOS Comparator with Rail-to-Rail Input*	8-SOIC	1.71	1.27	.94
LMC721AI-ND	微型 CMOS 比较器, 带满摆幅输入*	Tiny CMOS Comparator with Rail-to-Rail Input*	SOT-23-5	1.71	1.27	.94
LMC721AI-ND	微型 CMOS 比较器, 带满摆幅输入*	Tiny CMOS Comparator with Rail-to-Rail Input*	SOT-23-5			704.00/1,000
LMC721BI-ND	微型 CMOS 比较器, 带满摆幅输入*	Tiny CMOS Comparator with Rail-to-Rail Input*	8-SOIC	1.58	1.16	.84
LMC721BI-ND	微型 CMOS 比较器, 带满摆幅输入*	Tiny CMOS Comparator with Rail-to-Rail Input*	SOT-23-5	1.58	1.16	.84
LMC721BI-ND	微型 CMOS 比较器, 带满摆幅输入*	Tiny CMOS Comparator with Rail-to-Rail Input*	SOT-23-5			546.00/1,000
LMC7215IM-ND	微功率满摆幅 CMOS 比较器, 带漏极开路和推-挽式输出*	Micropower Rail-to-Rail CMOS Comparator with Open-Drain/Push-Pull Output*	8-SOIC	1.84	1.35	.98
LMC7215IMXTR-ND	微功率满摆幅 CMOS 比较器, 带漏极开路和推-挽式输出*	Micropower Rail-to-Rail CMOS Comparator with Open-Drain/Push-Pull Output*	8-SOIC			1561.88/2,500
LMC7215IM5CT-ND	微功率满摆幅 CMOS 比较器, 带推挽式和漏极开路输出*	Micropower Rail-to-Rail CMOS Comparator with Push-Pull/Open-Drain Outputs*	SOT-23-5	1.84	1.35	.98
LMC7215IM5TR-ND	微功率满摆幅 CMOS 比较器, 带推挽式和漏极开路输出*	Micropower Rail-to-Rail CMOS Comparator with Push-Pull/Open-Drain Outputs*	SOT-23-5			637.00/1,000
LMC7221AI-ND	微型 CMOS 比较器, 带满摆幅输入/漏极开路*	Tiny CMOS Comparator with R/R Input/Open Drain*	8-SOIC	1.98	1.48	1.09
LMC7221AI-ND	微型 CMOS 比较器, 带满摆幅输入/漏极开路*	Tiny CMOS Comparator with R/R Input/Open Drain*	SOT-23-5	1.98	1.48	1.09
LMC7221AI-ND	微型 CMOS 比较器, 带满摆幅输入/漏极开路*	Tiny CMOS Comparator with R/R Input/Open Drain*	SOT-23-5			819.20/1,000
LMC7221BI-ND	微型 CMOS 比较器, 带满摆幅输入/漏极开路*	Tiny CMOS Comparator with R/R Input/Open Drain*	8-SOIC	1.55	1.15	.85
LMC7221BI-ND	微型 CMOS 比较器, 带满摆幅输入/漏极开路*	Tiny CMOS Comparator with R/R Input/Open Drain*	SOT-23-5	1.55	1.15	.85
LMC7221BI-ND	微型 CMOS 比较器, 带满摆幅输入/漏极开路*	Tiny CMOS Comparator with R/R Input/Open Drain*	SOT-23-5			640.00/1,000
LMC7225IM5CT-ND	微功率 CMOS 比较器, 带满摆幅漏极开路/推-挽式输出*	Micropower CMOS Comparator with Rail-to-Rail, Open-Drain/Push-Pull Output*	SOT-23-5	1.84	1.35	.98
LMC7225IM5TR-ND	微功率 CMOS 比较器, 带满摆幅漏极开路/推-挽式输出*	Micropower CMOS Comparator with Rail-to-Rail, Open-Drain/Push-Pull Output*	SOT-23-5			637.00/1,000
LMC7660IM-ND	开关电容电压转换器*	Switched Capacitor Voltage Converter*	8-SOIC	1.31	.97	.70
LMC7660IMXCT-ND	开关电容电压转换器*	Switched Capacitor Voltage Converter*	8-SOIC	1.31	.97	.70
LMC7660IMXTR-ND	开关电容电压转换器*	Switched Capacitor Voltage Converter*	8-SOIC			1115.63/2,500
LMC7660IN-ND	开关电容电压转换器*	Switched Capacitor Voltage Converter*	8-Dip	1.31	.97	.70
LMC8101BPCT-ND	满摆幅输入/输出 2.7V 运算放大器	Rail-to-Rail, Input/Output, 2.7V, Op Amp	8-microSMD	1.46	1.08	.78
LMC8101BPTR-ND	满摆幅输入/输出 2.7V 运算放大器	Rail-to-Rail, Input/Output, 2.7V, Op Amp	8-microSMD			146.25/250
LMC8101MMCT-ND	满摆幅输入/输出 2.7V 运算放大器*	Rail-to-Rail, Input/Output, 2.7V, Op Amp*	8-microSMD	1.46	1.08	.78
LMC8101MMTR-ND	满摆幅输入/输出 2.7V 运算放大器*	Rail-to-Rail, Input/Output, 2.7V, Op Amp*	8-microSMD			507.00/1,000
LMC8101TPCT-ND	满摆幅输入/输出 2.7V 运算放大器	Rail-to-Rail, Input/Output, 2.7V Op Amp	8-microSMD	1.46	1.08	.78
LMC8101TPTR-ND	满摆幅输入/输出 2.7V 运算放大器	Rail-to-Rail, Input/Output, 2.7V Op Amp	8-microSMD			146.25/250
LMD18200T-ND	55V 3A 半桥*	55V, 3A H Bridge*	TO-220	14.14	12.12	10.75
LMD18201T-ND	55V 3A 半桥*	55V, 3A H Bridge*	TO-220	15.47	13.26	11.76
LMD18245T-ND	55V 3A DMOS 半桥电机驱动器*	55V, 3A DMOS H Bridge Motor Driver*	TO-220	15.98	13.70	12.15
LMD18400N-ND	60V 3A DMOS 四路高端驱动器*	60V, 3A DMOS Quad High Side Driver*	20-Dip	9.75	8.36	7.41
LM49710HA-ND	高性能高保真音频运算放大器*	High Performance, High Fidelity Audio Op Amp*	TO-99	9.15	7.85	6.96
LM49710MA-ND	高性能高保真音频运算放大器*	High Performance, High Fidelity Audio Op Amp*	8-SOIC	2.65	1.97	1.46
LM49710NA-ND	高性能高保真音频运算放大器*	High Performance, High Fidelity Audio Op Amp*	8-Dip	2.65	1.97	1.46
LM49720HA-ND	双路高性能高保真音频运算放大器*	Dual High Performance High Fidelity Audio Op Amp*	TO-99	15.96	13.68	12.13

* 符合 RoHS 规范要求

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Digi-Key 零件编号	说明	封装	1	25	100	
LME49720MA-ND	双路高性能高保真音频运算放大器*	Dual High Performance High Fidelity Audio Op Amp*	8-SOIC	4.53	3.44	2.63
LME49720NA-ND	双路高性能高保真音频运算放大器*	Dual High Performance High Fidelity Audio Op Amp*	8-DIP	4.53	3.44	2.63
LME49740MA-ND	四路高性能高保真音频运算放大器*	Quad High Performance High Fidelity Op Amp*	14-SOIC	7.98	6.31	5.06
LME49740NA-ND	四路高性能高保真音频运算放大器*	Quad High Performance High Fidelity Op Amp*	14-Dip	7.98	6.31	5.06
LME49810TB-ND	200W 音频功率放大器驱动器*	200W Audio Power Amplifier Driver*	TO-247-15	7.33	5.80	4.65
LME49860MA-ND	44V 双路高性能高保真音频运算放大器*	44V Dual High Performance High Fidelity Audio Op Amp*	8-SOIC	5.00	3.80	2.90
LME49860NA-ND	44V 双路高性能高保真音频运算放大器*	44V Dual High Performance High Fidelity Audio Op Amp*	8-Dip	5.00	3.80	2.90
LMF100CCN-ND	双路开关电容滤波器*	Dual Switched Capacitor Filter*	20-Dip	7.14	5.65	4.53
LMF100CWM-ND	高性能双路开关电容滤波器*	High Performance Dual Switched Capacitor Filter*	20-SOIC	6.05	4.60	3.51
LMH0002MA-ND	SMPTPE 292M/259M 串行数字线缆驱动器*	SMPTPE 292M/259M Serial Digital Cable Driver*	8-SOIC	9.87	7.81	6.26
LMH0002SQCT-ND	SMPTPE 292M/259M 串行数字线缆驱动器*	SMPTPE 292M/259M Serial Digital Cable Driver*	16-LLP	9.87	7.81	6.26
LMH0002SQTR-ND	SMPTPE 292M/259M 串行数字线缆驱动器*	SMPTPE 292M/259M Serial Digital Cable Driver*	16-LLP		1492.25/250	
LMH0002TMA-ND	SMPTPE 292M/259M 串行数字线缆驱动器*	SMPTPE 292M/259M Serial Digital Cable Driver*	8-SOIC	12.48	10.70	9.49
LMH0024MA-ND	3.3V SMPTPE 259M/344M 自适应线缆均衡器*	3.3V SMPTPE 259M/344M Adaptive Cable Equalizer*	16-SOIC	16.63	14.25	12.64
LMH0030VS-ND	SMPTPE 292M/259M 数字视频串行器*	SMPTPE 292M/259M Digital Video Serializer*	64-TQFP	34.05	31.78	29.51
LMH0031VS-ND	SMPTPE 292M/259M 数字视频串行器/反解器*	SMPTPE 292M/259M Digital Video Deserializer/Descrambler*	64-TQFP	34.05	31.78	29.51
LMH0034MA-ND	SMPTPE 292M/259M 自适应线缆均衡器*	SMPTPE 292M/259M Adaptive Cable Equalizer*	16-SOIC	24.30	22.68	21.06
LMH0044SQCT-ND	SMPTPE 292M/259M 自适应线缆均衡器*	SMPTPE 292M/259M Adaptive Cable Equalizer*	16-LLP	24.30	22.68	21.06
LMH0044SQTR-ND	SMPTPE 292M/259M 自适应线缆均衡器*	SMPTPE 292M/259M Adaptive Cable Equalizer*	16-LLP		5143.50/250	
LMH0046MH-ND	HD/SD SDI 时钟恢复器, 带 2 路差分输出*	HD/SD SDI Reclocker, Dual Diff. Outputs*	20-TSSOP	32.85	30.66	28.47
LMH0056SQCT-ND	HD/SD SDI 时钟恢复器, 带 4:1 输入多路复用器*	HD/SD SDI Reclocker with 4:1 Input Multiplexer*	48-LLP	34.20	31.92	29.64
LMH0056SQTR-ND	HD/SD SDI 时钟恢复器, 带 4:1 输入多路复用器*	HD/SD SDI Reclocker with 4:1 Input Multiplexer*	48-LLP		7239.00/250	
LMH0202MT-ND	双路 SMPTPE 292M/259M 串行数字线缆驱动器*	Dual SMPTPE 292M/259M Serial Digital Cable Driver*	16-TSSOP	14.54	12.47	11.06
LMH1251MT-ND	YPBPR 至 RGBHV 转换器/2:1 视频开关*	YPBPR to RGBHV Converter/2:1 Video Switch*	24-TSSOP	6.97	5.52	4.42
LMH1981MT-ND	多格式视频同步分离器*	Multi-Format Video Sync Separator*	14-TSSOP	8.78	6.94	5.56
LMH6321MR-ND	300mA 高速缓冲器*	300mA High Speed Buffer*	8-PSOP	5.35	4.07	3.11
LMH6321TS-ND	300mA 高速缓冲器*	300mA High Speed Buffer*	TO-263-7	5.35	4.07	3.11
LMH6502MA-ND	宽带低功率 -dB 线性可变增益放大器*	Wideband, Low Power, Linear-in-dB Variable Gain Amp*	14-SOIC	6.95	5.50	4.41
LMH6502MT-ND	宽带低功率 -dB 线性可变增益放大器*	Wideband, Low Power, Linear-in-dB Variable Gain Amp	14-TSSOP	6.95	5.50	4.41
LMH6503MA-ND	宽带低功率线性可变增益放大器*	Wideband, Low Power, Linear Variable Gain Amp*	14-SOIC	6.95	5.50	4.41
LMH6503MT-ND	宽带低功率线性可变增益放大器*	Wideband, Low Power, Linear Variable Gain Amp*	14-TSSOP	6.95	5.50	4.41
LMH6504MA-ND	宽带低功率可变增益放大器*	Wideband, Low Power, Variable Gain Amp	8-SOIC	5.35	4.07	3.11
LMH6504MCT-ND	宽带低功率可变增益放大器*	Wideband, Low Power, Variable Gain Amp	8-MSOP	5.35	4.07	3.11
LMH6504MTR-ND	宽带低功率可变增益放大器*	Wideband, Low Power, Variable Gain Amp	8-MSOP	2696.40/1,000		
LMH6505MA-ND	宽带低功率线性可变增益放大器*	Wideband, Low Power, Linear Variable Gain Amp*	8-SOIC	5.98	4.55	3.47
LMH6505MCT-ND	宽带低功率线性可变增益放大器*	Wideband, Low Power, Linear Variable Gain Amp*	8-MSOP	5.98	4.55	3.47
LMH6505MTR-ND	宽带低功率线性可变增益放大器*	Wideband, Low Power, Linear Variable Gain Amp*	8-MSOP	3011.40/1,000		
LMH6515SQCT-ND	600MHz 数字控制可变增益放大器*	600MHz Digital Controlled Variable Gain Amp*	16-LLP	8.99	7.11	5.70
LMH6515SQTR-ND	600MHz 数字控制可变增益放大器*	600MHz Digital Controlled Variable Gain Amp*	16-LLP		5307.20/1,000	
LMH6525SPCT-ND	4 通道激光二极管驱动器, 双输出*	4-Channel Laser Diode Driver, Dual Output*	28-LLP	4.48	3.41	2.60
LMH6525SPTR-ND	4 通道激光二极管驱动器, 双输出*	4-Channel Laser Diode Driver, Dual Output*	28-LLP		2255.40/1,000	
LMH6528SPCT-ND	4 通道激光二极管驱动器, 双输出*	4-Channel Laser Diode Driver, Dual Output*	28-LLP	4.48	3.41	2.60
LMH6528SPTR-ND	4 通道激光二极管驱动器, 双输出*	4-Channel Laser Diode Driver, Dual Output*	28-LLP		2255.40/1,000	
LMH6550MA-ND	差分高速运算放大器*	Differential, High Speed Op Amp	8-SOIC	5.45	4.15	3.17
LMH6550MCT-ND	差分高速运算放大器*	Differential, High Speed Op Amp*	8-MSOP	5.45	4.15	3.17
LMH6550MTR-ND	差分高速运算放大器*	Differential, High Speed Op Amp*	8-MSOP	2746.80/1,000		
LMH6551MA-ND	差分高速运算放大器*	Differential, High Speed Op Amp*	8-SOIC	3.80	2.89	2.21
LMH6551MCT-ND	差分高速运算放大器*	Differential, High Speed Op Amp*	8-MSOP	3.80	2.89	2.21
LMH6551MTR-ND	差分高速运算放大器*	Differential, High Speed Op Amp*	8-MSOP	1915.20/1,000		
LMH6552MA-ND	1GHz 全差分放大器*	1 GHz Fully Differential Amplifier*	8-SOIC	7.88	6.23	4.99
LMH6555SQCT-ND	差分驱动器, 1.2GHz 高速*	Differential Driver, 1.2GHz High Speed*	16-LLP	9.89	8.48	7.52
LMH6555SQTR-ND	差分驱动器, 1.2GHz 高速*	Differential Driver, 1.2GHz High Speed*	16-LLP		7006.00/1,000	
LMH6559MA-ND	高速闭环缓冲器*	High Speed, Closed Loop Buffer*	8-SOIC	2.79	2.07	1.53
LMH6559MCT-ND	高速闭环缓冲器*	High Speed, Closed Loop Buffer*	SOT-23-5	2.79	2.07	1.53
LMH6559MTR-ND	高速闭环缓冲器*	High Speed, Closed Loop Buffer*	SOT-23-5		1152.00/1,000	
LMH6560MA-ND	四路高速闭环缓冲器*	Quad, High Speed, Closed Loop Buffer*	14-SOIC	5.95	4.53	3.46
LMH6560MT-ND	四路高速闭环缓冲器*	Quad, High Speed, Closed Loop Buffer	14-TSSOP	5.95	4.53	3.46
LMH6570MA-ND	2:1 高速视频多路复用器*	2:1 High Speed Video Mux*	8-SOIC	5.10	3.88	2.96
LMH6572MQ-ND	三路 2:1 高速视频多路复用器*	Triple 2:1 High Speed Video Mux*	16-SOIC	6.99	5.53	4.43
LMH6574MA-ND	4:1 高速视频多路复用器*	4:1 High Speed Video Mux*	14-SOIC	4.75	3.61	2.76
LMH6582YA-ND	16x8 550MHz 模拟交叉点开关, 1 倍增益*	16x8, 550MHz Analog Crosspoint Switch, Gain of 1*	64-TQFP	57.00	53.20	49.40
LMH6583YA-ND	16x8 550MHz 模拟交叉点开关, 2 倍增益*	16x8, 550MHz Analog Crosspoint Switch, Gain of 2*	64-TQFP	57.00	53.20	49.40
LMH6601MGCT-ND	250MHz, 2.4V CMOS 带关闭模式的运算放大器*	250MHz, 2.4V CMOS Op Amp with Shutdown*	SC70-6	2.03	1.51	1.12
LMH6601MGR-ND	250MHz, 2.4V CMOS 带关闭模式的运算放大器*	250MHz, 2.4V CMOS Op Amp with Shutdown*	SC70-6		839.68/1,000	
LMH6609MA-ND	900MHz 电压反馈运算放大器*	900MHz Voltage Feedback Op Amp*	8-SOIC	3.09	2.30	1.70
LMH6609MCT-ND	900MHz 电压反馈运算放大器*	900MHz Voltage Feedback Op Amp*	SOT-23-5	9.15	7.85	6.96
LMH6609MTR-ND	900MHz 电压反馈运算放大器*	900MHz Voltage Feedback Op Amp*	SOT-23-5		1277.44/1,000	
LMH6622MA-ND	双路宽带低噪声 160MHz 运算放大器*	Dual Wideband, Low Noise, 160MHz Op Amp*	8-SOIC	4.15	3.16	2.41
LMH6622MCT-ND	双路宽带低噪声 160MHz 运算放大器*	Dual Wideband, Low Noise, 160MHz Op Amp	8-MSOP	4.15	3.16	2.41
LMH6622MTR-ND	双路宽带低噪声 160MHz 运算放大器*	Dual Wideband, Low Noise, 160MHz Op Amp	8-MSOP	2091.60/1,000		
LMH6624MA-ND	单路宽带超低噪声运算放大器*	Single Wideband, Ultra Low Noise Op Amp*	8-SOIC	3.98	3.03	2.31
LMH6624MCT-ND	单路宽带超低噪声运算放大器*	Single Wideband, Ultra Low Noise Op Amp*	SOT-23-5	3.98	3.03	2.31
LMH6624MTR-ND	单路宽带超低噪声运算放大器*	Single Wideband, Ultra Low Noise Op Amp*	SOT-23-5		2003.40/1,000	
LMH6626MA-ND	双路宽带超低噪声运算放大器*	Dual Wideband, Ultra Low Noise Op Amp*	8-SOIC	4.88	3.71	2.83
LMH6626MCT-ND	双路宽带超低噪声运算放大器*	Dual Wideband, Ultra Low Noise Op Amp	8-MSOP	4.88	3.71	2.83
LMH6626MTR-ND	双路宽带超低噪声运算放大器*	Dual Wideband, Ultra Low Noise Op Amp	8-MSOP		2457.00/1,000	
LMH6628MA-ND	双路宽带低噪声电压反馈运算放大器*	Dual Wideband, Low Noise, Voltage Feedback Op Amp*	8-SOIC	3.55	2.70	2.06
LMH6639MA-ND	190MHz 满摆幅输出放大器, 带禁用功能*	190MHz Rail-to-Rail Output Amp with Disable*	8-SOIC	2.08	1.55	1.14
LMH6639MCT-ND	190MHz 满摆幅输出放大器, 带禁用功能*	190MHz Rail-to-Rail Output Amp with Disable*	SOT-23-6	2.08	1.55	1.14
LMH6639MTR-ND	190MHz 满摆幅输出放大器, 带禁用功能*	190MHz Rail-to-Rail Output Amp with Disable*	SOT-23-6		857.60/1,000	
LMH6640MCT-ND	TFT-LCD 单路 16V 满摆幅输出运算放大器*	TFT-LCD Single, 16V Rail-to-Rail Out High Op Amp	SOT-23-5	2.75	2.09	1.60
LMH6640MTR-ND	TFT-LCD 单路 16V 满摆幅输出运算放大器*	TFT-LCD Single, 16V Rail-to-Rail Out High Op Amp	SOT-23-5		1386.00/1,000	
LMH6642MA-ND	3V 低功耗 130MHz 75mA 单电源满摆幅运算放大器*	3V, LP, 130MHz, 75mA Single Supply, R/R Op Amp*	8-SOIC	1.95	1.45	1.08
LMH6642MCT-ND	3V 低功耗 130MHz 75mA 单电源满摆幅运算放大器*	3V, LP, 130MHz, 75mA Single Supply, R/R Op Amp*	SOT-23-5	1.95	1.45	1.08
LMH6642MTR-ND	3V 低功耗 130MHz 75mA 单电源满摆幅运算放大器*	3V, LP, 130MHz, 75mA Single Supply, R/R Op Amp*	SOT-23-5		806.40/1,000	
LMH6643MA-ND	3V 低功耗 130MHz 满摆幅输出放大器*	3V, Low Power, 130MHz, Rail-to-Rail Output Amp*	8-SOIC	2.33	1.73	1.28
LMH6643MCT-ND	3V 低功耗 130MHz 满摆幅输出放大器*	3V, Low Power, 130MHz, Rail-to-Rail Output Amp*	8-MSOP	2.33	1.73	1.28
LMH6643MTR-ND	3V 低功耗 130MHz 满摆幅输出放大器*	3V, Low Power, 130MHz, Rail-to-Rail Output Amp*	8-MSOP		961.28/1,000	
LMH6644MA-ND	3V 低功耗 130MHz 75mA 满摆幅输出放大器*	3V, Low Power, 130MHz, 75mA R/R Output Amp*	14-SOIC	3.10	2.36	1.80
LMH6644MT-ND	3V 低功耗 130MHz 75mA 满摆幅输出放大器*	3V, Low Power, 130MHz, 75mA R/R Output Amp*	14-TSSOP	3.10	2.36	1.80
LMH6645MA-ND	2.7V 满摆幅输入/输出放大器, 带关闭模式*	2.7V, Rail-to-Rail, In/Out Amp with Shutdown*	8-SOIC	2.09	1.56	1.15
LMH6645MCT-ND	2.7V 满摆幅输入/输出放大器, 带关闭模式*	2.7V, Rail-to-Rail, In/Out Amp with Shutdown*	SOT-23-5	2.09	1.56	1.15
LMH6645MTR-ND	2.7V 满摆幅输入/输出放大器, 带关闭模式*	2.7V, Rail-to-Rail, In/Out Amp with Shutdown*	SOT-23-5		864.00/1,000	
LMH6646MA-ND	2.7V 满摆幅输入/输出放大器, 带关闭模式*	2.7V, Rail-to-Rail, In/Out Amp with Shutdown*	8-SOIC	2.50	1.90	1.45
LMH6646MCT-ND	2.7V 满摆幅输入/输出放大器, 带关闭模式*	2.7V, Rail-to-Rail, In/Out Amp with Shutdown*	8-MSOP	2.50	1.90	1.45
LMH6646MTR-ND	2.7V 满摆幅输入/输出放大器, 带关闭模式*	2.7V, Rail-to-Rail, In/Out Amp with Shutdown*	8-MSOP		1260.00/1,000	
LMH6647MA-ND	2.7V 满摆幅输入/输出放大器, 带关闭模式*	2.7V, Rail-to-Rail, In/Out Amp with Shutdown*	8-SOIC	2.09	1.56	1.15
LMH6647MCT-ND	2.7V 满摆幅输入/输出放大器, 带关闭模式*	2.7V, Rail-to-Rail, In/Out Amp with Shutdown*	SOT-23-6	2.09	1.56	1.15
LMH6647MTR-ND	2.7V 满摆幅输入/输出放大器, 带关闭模式*	2.7V, Rail-to-Rail, In/Out Amp with Shutdown*	SOT-23-6		864.00/1,000	
LMH6654MA-ND	单路低功耗 250MHz 低噪声放大器*	Single, Low Power, 250MHz, Low Noise Amp*	8-SOIC	2.67	1.98	1.47

* 符合 RoHS 规范要求

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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

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LMP8100MA-ND	1 至 16V/V 可编程增益精密 33MHz CMOS 输入摆幅输入/输出放大器*	1 to 16V/V Programmable Gain, Precision, 33MHz, CMOS Input, Rail-to-Rail In/Out Amplifier*	14-SOIC	5.95	4.53	3.46
LMP8270MA-ND	高共模 20 倍增益精密电压差分放大器*	High Common Mode, Gain of 20, Precision Voltage Diff. Amp*	8-SOIC	3.45	2.63	2.01
LMP8271MA-ND	高共模 20 倍增益双向精密电压差分放大器*	High Common Mode, Gain of 20, Bidirectional Precision Voltage Diff. Amp*	8-SOIC	3.73	2.84	2.17
LMP8272MA-ND	高共模 14 倍增益精密电压差分放大器*	High Common Mode, Gain of 14, Precision Voltage Diff. Amp*	8-SOIC	3.45	2.63	2.01
LMP8275MA-ND	高共模 20 倍增益精密电压差分放大器*	High Common Mode, Gain of 20, Precision Voltage Diff. Amp*	8-SOIC	3.09	2.30	1.70
LMP8276MA-ND	高共模 20 倍增益精密电压差分放大器*	High Common Mode, Gain of 20, Precision Voltage Diff. Amp*	8-SOIC	2.73	2.08	1.59
LMP8277MA-ND	高共模 14 倍增益精密电压差分放大器*	High Common Mode, Gain of 14, Precision Voltage Diff. Amp*	8-SOIC	3.09	2.30	1.70
LMS1585ACS-ADJ-ND	可调式 5A 低压快速响应稳压器*	Adj. 5A LDO Fast Response Regulator*	TO-263	2.53	1.92	1.47
LMS1585ACS-3.3-ND	3.3V 5A 低压快速响应稳压器*	3.3V, 5A LDO Fast Response Regulator*	TO-263	2.53	1.92	1.47
LMS1585ACT-ADJ-ND	可调式 5A 低压快速响应稳压器*	Adj. 5A LDO Fast Response Regulator*	TO-220	2.53	1.92	1.47
LMS1585ACT-3.3-ND	3.3V 5A 低压快速响应稳压器*	3.3V, 5A LDO Fast Response Regulator*	TO-220	2.53	1.92	1.47
LMS1585AIS-ADJ-ND	可调式 5A 低压快速响应稳压器, 工业级温度*	Adj. 5A LDO Fast Response Regulator, Ind. Temp.*	TO-263	2.53	1.92	1.47
LMS1585AIS-3.3-ND	3.3V 5A 低压快速响应稳压器, 工业级温度*	3.3V, 5A LDO Fast Response Regulator, Ind. Temp.*	TO-263	2.53	1.92	1.47
LMS1585AIT-ADJ-ND	可调式 5A 低压快速响应稳压器, 工业级温度*	Adj. 5A LDO Fast Response Regulator, Ind. Temp.*	TO-220	2.53	1.92	1.47
LMS1585AIT-1.5-ND	1.5V 5A 低压快速响应稳压器, 工业级温度*	1.5V, 5A, LDO Fast Response Regulator, Ind. Temp.*	TO-220	2.53	1.92	1.47
LMS1585AIT-3.3-ND	3.3V 5A 低压快速响应稳压器, 工业级温度*	3.3V, 5A LDO Fast Response Regulator, Ind. Temp.*	TO-220	2.53	1.92	1.47
LMS1587CS-ADJ-ND	可调式 3A 低压快速响应稳压器	Adj. 3A LDO Fast Response Regulator	TO-263	2.53	1.92	1.47
LMS1587CS-1.5-ND	1.5V 3A 低压快速响应稳压器	1.5V, 3A LDO Fast Response Regulator*	TO-263	2.53	1.92	1.47
LMS1587CT-ADJ-ND	可调式 3A 低压快速响应稳压器	Adj. 3A LDO Fast Response Regulator	TO-220	2.53	1.92	1.47
LMS1587CT-3.3-ND	3.3V 3A 低压快速响应稳压器	3.3V, 3A LDO Fast Response Regulator	TO-220	2.53	1.92	1.47
LMS1587IS-ADJ-ND	可调式 3A 低压快速响应稳压器, 工业级温度	Adj. 3A LDO Fast Response Regulator, Ind. Temp.	TO-263	2.53	1.92	1.47
LMS1587IS-3.3-ND	3.3V 3A 低压快速响应稳压器, 工业级温度	3.3V, 3A LDO Fast Response Regulator, Ind. Temp.	TO-263	2.55	1.94	1.48
LMS1587IT-ADJ-ND	可调式 3A 低压快速响应稳压器, 工业级温度	Adj. 3A LDO Fast Response Regulator, Ind. Temp.	TO-220	2.53	1.92	1.47
LMS1587IT-3.3-ND	3.3V 3A 低压快速响应稳压器, 工业级温度*	3.3V, 3A LDO Fast Response Regulator, Ind. Temp.*	TO-220	2.53	1.92	1.47
LMS5213IM7-3.3CT-ND	80mA 低压稳压器*	80mA, LDO Voltage Regulator*	SC70-5	1.39	1.02	.74
LMS5213IM7-3.3TR-ND	80mA 低压稳压器*	80mA, LDO Voltage Regulator*	SC70-5	481.00/1,000		
LMSB117ADT-1.8-ND	1.8V 1A 低压线性稳压器*	1.8V, 1A LDO Linear Regulator*	TO-252	1.76	1.30	.94
LMV1125SDCT-ND	40MHz 双路时钟缓冲器*	40MHz Dual Clock Buffer*	8-LLP	1.50	1.10	.80
LMV1125DTR-ND	40MHz 双路时钟缓冲器*	40MHz Dual Clock Buffer*	8-LLP	520.00/1,000		
LMV115MGCT-ND	GSM 基带 30MHz 2.8V 振荡缓冲器	GSM Baseband 30MHz, 2.8V Oscillator Buffer	SC70-6	1.18	.87	.63
LMV115MTR-ND	GSM 基带 30MHz 2.8V 振荡缓冲器	GSM Baseband 30MHz, 2.8V Oscillator Buffer	SC70-6	408.20/1,000		
LMV116MFCT-ND	低压 45MHz 清摆幅输出运算放大器*	Low Volt. 45MHz, R/R Output Op Amp*	SOT-23-5	1.64	1.22	.91
LMV116MTR-ND	低压 45MHz 清摆幅输出运算放大器*	Low Volt. 45MHz, R/R Output Op Amp*	SOT-23-5	678.40/1,000		
LMV118MFCT-ND	低压 45MHz 清摆幅输出运算放大器, 带关闭模式*	Low Volt. 45MHz, R/R Output Op Amp with Shutdown*	SOT-23-6	1.71	1.27	.94
LMV118MTR-ND	低压 45MHz 清摆幅输出运算放大器, 带关闭模式*	Low Volt. 45MHz, R/R Output Op Amp with Shutdown*	SOT-23-6	704.00/1,000		
LMV221SDCT-ND	RF 功率检测器, 用于 CDMA/WCDMA*	RF Logarithmic Power Detector for CDMA/WCDMA*	6-LLP	2.63	2.00	1.53
LMV221SDTR-ND	RF 功率检测器, 用于 CDMA/WCDMA*	RF Logarithmic Power Detector for CDMA/WCDMA*	6-LLP	1323.00/1,000		
LMV225LCT-ND	RF 功率检测器, 用于 CDMA 和 WCDMA*	RF Power Detector for CDMA and WCDMA*	4-microSMD	1.35	.99	.72
LMV225LTR-ND	RF 功率检测器, 用于 CDMA 和 WCDMA*	RF Power Detector for CDMA and WCDMA*	4-microSMD	135.00/250		
LMV225URCT-ND	RF 功率检测器, 用于 CDMA 和 WCDMA*	RF Power Detector for CDMA and WCDMA*	4-microSMD	1.35	.99	.72
LMV225URTR-ND	RF 功率检测器, 用于 CDMA 和 WCDMA*	RF Power Detector for CDMA and WCDMA*	4-microSMD	135.00/250		
LMV226LCT-ND	RF 功率检测器, 用于 CDMA 和 WCDMA*	RF Power Detector for CDMA and WCDMA*	4-microSMD	1.56	1.16	.86
LMV226LTR-ND	RF 功率检测器, 用于 CDMA 和 WCDMA*	RF Power Detector for CDMA and WCDMA*	4-microSMD	170.10/250		
LMV227SDCT-ND	RF 功率检测器, 用于 CDMA 和 WCDMA*	RF Power Detector for CDMA and WCDMA*	6-LLP	2.08	1.55	1.14
LMV227SDTR-ND	RF 功率检测器, 用于 CDMA 和 WCDMA*	RF Power Detector for CDMA and WCDMA*	6-LLP	857.60/1,000		
LMV228SDCT-ND	RF 功率检测器, 用于 CDMA 和 WCDMA*	RF Power Detector for CDMA and WCDMA*	6-LLP	1.71	1.27	.94
LMV228SDTR-ND	RF 功率检测器, 用于 CDMA 和 WCDMA*	RF Power Detector for CDMA and WCDMA*	6-LLP	705.28/1,000		
LMV228LCT-ND	RF 功率检测器, 用于 CDMA 和 WCDMA*	RF Power Detector for CDMA and WCDMA*	4-microSMD	1.61	1.19	.86
LMV228LTR-ND	RF 功率检测器, 用于 CDMA 和 WCDMA*	RF Power Detector for CDMA and WCDMA*	4-microSMD	161.25/250		
LMV228URCT-ND	RF 功率检测器, 用于 CDMA 和 WCDMA*	RF Power Detector for CDMA and WCDMA*	4-microSMD	1.61	1.19	.86
LMV228URTR-ND	RF 功率检测器, 用于 CDMA 和 WCDMA*	RF Power Detector for CDMA and WCDMA*	4-microSMD	161.25/250		
LMV232LCT-ND	双路均方 RF 功率检测器, 用于 CDMA 和 WCDMA*	Dual Mean Square RF Power Detector for CDMA and WCDMA*	8-microSMD	2.70	2.01	1.48
LMV232LTR-ND	双路均方 RF 功率检测器, 用于 CDMA 和 WCDMA*	Dual Mean Square RF Power Detector for CDMA and WCDMA*	8-microSMD	293.63/250		
LMV242LCT-ND	双路输出四波段 GSM/GPRS 功率放大器控制器	Dual Output, Quad-Band GSM/GPRS Power Amp Controller	10-LLP	1.83	1.36	1.01
LMV242LDR-ND	双路输出四波段 GSM/GPRS 功率放大器控制器	Dual Output, Quad-Band GSM/GPRS Power Amp Controller	10-LLP	755.20/1,000		
LMV243BLCT-ND	单通道四波段 GSM 功率控制器	Single-Channel, Quad Band GSM Power Controller	8-microSMD	2.48	1.84	1.36
LMV243BLTR-ND	单通道四波段 GSM 功率控制器	Single-Channel, Quad Band GSM Power Controller	8-microSMD	270.00/250		
LMV301MGCT-ND	1.8V 低输入、偏压摆幅输出运算放大器*	Op Amp 1.8V, Low Input Bias, Rail-to-Rail Output*	SC70-5	1.01	.75	.54
LMV301MTR-ND	1.8V 低输入、偏压摆幅输出运算放大器*	Op Amp 1.8V, Low Input Bias, Rail-to-Rail Output*	SC70-5	351.00/1,000		
LMV321M5CT-ND	低电压运算放大器*	Op Amp Low Voltage*	SOT-23-5	.95	.69	.50
LMV321M5TR-ND	低电压运算放大器*	Op Amp Low Voltage*	SOT-23-5	294.00/1,000		
LMV321M7CT-ND	低电压运算放大器 (SOT-23 尺寸的 2/3) *	Op Amp Low Voltage (2/3 the size of SOT-23)*	SC70-5	.99	.72	.52
LMV321M7TR-ND	低电压运算放大器 (SOT-23 尺寸的 2/3) *	Op Amp Low Voltage (2/3 the size of SOT-23)*	SC70-5	308.00/1,000		
LMV324M-ND	低功率低电压四路运算放大器*	Low Power Quad Op Amp Low Voltage*	14-SOIC	1.13	.83	.60
LMV324MXCT-ND	低功率低电压四路运算放大器*	Low Power Quad Op Amp Low Voltage*	14-SOIC	1.13	.83	.60
LMV324MXTR-ND	低功率低电压四路运算放大器*	Low Power Quad Op Amp Low Voltage*	14-SOIC	956.25/2,500		
LMV324MT-ND	低功率低电压四路运算放大器*	Low Power Quad Op Amp Low Voltage*	14-TSSOP	1.39	1.02	.74
LMV331M5CT-ND	单路通用型低电压 TinyPack 比较器*	Single General Purpose, Low Voltage, TinyPack Comp.*	SOT-23-5	.99	.72	.52
LMV331M5TR-ND	单路通用型低电压 TinyPack 比较器*	Single General Purpose, Low Voltage, TinyPack Comp.*	SOT-23-5	308.00/1,000		
LMV331M5XCT-ND	通用低电压 TinyPack 比较器	General Purpose Low Voltage TinyPack Comparator	SOT-23-5	.99	.72	.52
LMV331M5XTR-ND	通用低电压 TinyPack 比较器	General Purpose Low Voltage TinyPack Comparator	SOT-23-5	877.80/3,000		
LMV331M7TR-ND	通用低电压 TinyPack 比较器*	General Purpose Low Voltage TinyPack Comparator*	SC70-5	322.00/1,000		
LMV331M7XCT-ND	通用低电压 TinyPack 比较器*	General Purpose Low Voltage TinyPack Comparator*	SC70-5	1.04	.75	.55
LMV331M7XTR-ND	通用低电压 TinyPack 比较器*	General Purpose Low Voltage TinyPack Comparator*	SC70-5	917.70/3,000		
LMV339M-ND	四路通用型低电压 TinyPack 比较器	Quad General Purpose, Low Voltage, TinyPack Comp.	14-SOIC	1.42	1.00	.70
LMV339MT-ND	四路通用型低电压 TinyPack 比较器*	Quad General Purpose, Low Voltage, TinyPack Comp.*	14-TSSOP	1.43	1.05	.76
LMV341MGCT-ND	单路 2.7V 清摆幅运算放大器*	Single, 2.7V, Rail-to-Rail Op Amp*	SC70-6	1.13	.83	.60
LMV341MTR-ND	单路 2.7V 清摆幅运算放大器*	Single, 2.7V, Rail-to-Rail Op Amp*	SC70-6	390.00/1,000		
LMV342MA-ND	双路 2.7V 清摆幅运算放大器*	Dual, 2.7V, Rail-to-Rail, Op Amp*	8-SOIC	1.24	.91	.66
LMV342MCT-ND	双路 2.7V 清摆幅运算放大器	Dual, 2.7V, Rail-to-Rail, Op Amp	8-MSOP	1.18	.87	.63
LMV342MTR-ND	双路 2.7V 清摆幅运算放大器	Dual, 2.7V, Rail-to-Rail, Op Amp	8-MSOP	408.20/1,000		
LMV344MA-ND	四路 2.7V 清摆幅运算放大器*	Quad, 2.7V, Rail-to-Rail, Op Amp*	14-SOIC	1.39	1.02	.74
LMV344MT-ND	四路 2.7V 清摆幅运算放大器*	Quad, 2.7V, Rail-to-Rail, Op Amp*	14-TSSOP	1.54	1.13	.82
LMV358M-ND	低功率低电压双路运算放大器*	Low Power Dual Op Amp, Low Voltage*	8-SOIC	1.01	.75	.54
LMV358MXCT-ND	低功率低电压双路运算放大器	Low Power Dual Op Amp, Low Voltage	8-SOIC	1.01	.75	.54
LMV358MXTR-ND	低功率低电压双路运算放大器	Low Power Dual Op Amp, Low Voltage	8-SOIC	860.63/2,500		
LMV358MCT-ND	低功率低电压双路运算放大器*	Low Power Dual Op Amp, Low Voltage*	8-MSOP	1.01	.75	.54
LMV358MTR-ND	低功率低电压双路运算放大器*	Low Power Dual Op Amp, Low Voltage*	8-MSOP	351.00/1,000		
LMV393M-ND	双路通用型低电压 TinyPack 比较器*	Dual General Purpose Low Voltage, TinyPack Comp.*	8-SOIC	1.09	.80	.58
LMV393MCT-ND	双路通用型低电压 TinyPack 比较器*	Dual General Purpose Low Voltage, TinyPack Comp.*	8-MSOP	1.09	.80	.58
LMV393MTR-ND	双路通用型低电压 TinyPack 比较器*	Dual General Purpose Low Voltage, TinyPack Comp.*	8-MSOP	377.00/1,000		
LMV393MMXCT-ND	双路通用型低电压 TinyPack 比较器	Dual General Purpose Low Voltage, TinyPack Comp.	8-MSOP	1.09	.80	.58
LMV393MMXTR-ND	双路通用型低电压 TinyPack 比较器	Dual General Purpose Low Voltage, TinyPack Comp.	8-MSOP	1294.13/3,500		
LMV422MCT-ND	双路清摆幅输出运算放大器	Dual Rail-to-Rail Output Op Amp	10-MSOP	1.92	1.43	1.06
LMV422MTR-ND	双路清摆幅输出运算放大器	Dual Rail-to-Rail Output Op Amp	10-MSOP	791.04/1,000		
LMV431ACM5CT-ND	低压 (1.24V) 可调精密并联稳压器*	Low-Voltage (1.24V) Adj. Precision Shunt Regulator*	SOT-23-5	.90	.65	.47
LMV431ACM5TR-ND	低压 (1.24V) 可调精密并联稳压器*	Low-Voltage (1.24V) Adj. Precision Shunt Regulator*	SOT-23-5	280.00/1,000		
LMV431AC2-ND	低压 (1.24V) 可调精密并联稳压器	Low-Voltage (1.24V) Adj. Precision Shunt Regulator	TO-92	.90	.65	.47
LMV431AIM5CT-ND	低压 (1.24V) 可调精密并联稳压器*	Low-Voltage (1.24V) Adj. Precision Shunt Regulator*	SOT-23-5	.90	.65	.47

* 符合 RoHS 规范要求

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Digi-Key 零件编号	说明	封装	单价★	1	25	100
LMV431AIM5TR-ND	低压 (1.24V) 可调精密并联稳压器*	Low-Voltage (1.24V) Adj. Precision Shunt Regulator*	SOT-23-5		280.00/1,000	
LMV431AIZ-ND	低压 (1.24V) 可调精密并联稳压器*	Low-Voltage (1.24V) Adj. Precision Shunt Regulator*	TO-92	.90	.65	.47
LMV431CM5CT-ND	低压 (1.24V) 可调精密并联稳压器*	Low-Voltage (1.24V) Adj. Precision Shunt Regulator*	SOT-23-5	.63	.46	.33
LMV431CM5TR-ND	低压 (1.24V) 可调精密并联稳压器*	Low-Voltage (1.24V) Adj. Precision Shunt Regulator*	SOT-23-5		196.00/1,000	
LMV431CZ-ND	低压 (1.24V) 可调精密并联稳压器*	Low-Voltage (1.24V) Adj. Precision Shunt Regulator*	TO-92	.72	.52	.38
LMV431IM5CT-ND	低压 (1.24V) 可调精密并联稳压器*	Low-Voltage (1.24V) Adj. Precision Shunt Regulator*	SOT-23-5	.68	.49	.36
LMV431IM5TR-ND	低压 (1.24V) 可调精密并联稳压器*	Low-Voltage (1.24V) Adj. Precision Shunt Regulator*	SOT-23-5		210.00/1,000	
LMV431IZ-ND	低压 (1.24V) 可调精密并联稳压器*	Low-Voltage (1.24V) Adj. Precision Shunt Regulator*	TO-92	.72	.52	.38
LMV552MMCT-ND	3MHz 微功率满摆幅输出放大器*	3MHz, Micropower RRO Amp*	8-MSOP	1.74	1.30	.96
LMV552MMTR-ND	3MHz 微功率满摆幅输出放大器*	3MHz, Micropower RRO Amp*	8-MSOP		718.08/1,000	
LMV651MGCT-ND	12MHz 低电压低功率运算放大器*	12MHz, Low Voltage, Low Power Op Amp*	SC70-5	1.61	1.18	.86
LMV651MGTR-ND	12MHz 低电压低功率运算放大器*	12MHz, Low Voltage, Low Power Op Amp*	SC70-5		556.40/1,000	
LMV652MMCT-ND	12MHz 低电压低功率运算放大器*	12MHz, Low Voltage, Low Power Amplifier*	8-MSOP	1.74	1.30	.96
LMV652MMTR-ND	12MHz 低电压低功率运算放大器*	12MHz, Low Voltage, Low Power Amplifier*	8-MSOP		718.08/1,000	
LMV654MT-ND	12MHz 低电压低功率运算放大器*	12MHz, Low Voltage, Low Power Amplifier*	14-TSSOP	2.50	1.86	1.38
LMV710M5CT-ND	低功耗满摆幅输入/输出运算放大器, 带有高输出电流驱动和关闭模式选项*	Low Power, R/R, I/O Op Amp with High Output Current Drive and Shutdown Option*	SOT-23-5	1.43	1.05	.76
LMV710M5TR-ND	低功耗满摆幅输入/输出运算放大器, 带有高输出电流驱动和关闭模式选项*	Low Power, R/R, I/O Op Amp with High Output Current Drive and Shutdown Option*	SOT-23-5		494.00/1,000	
LMV711M6CT-ND	低功耗满摆幅输入/输出运算放大器, 带有高输出电流驱动和关闭模式选项*	Low Power, R/R, I/O Op Amp with High Output Current Drive and Shutdown Option*	SOT-23-6	1.54	1.13	.82
LMV711M6TR-ND	低功耗满摆幅输入/输出运算放大器, 带有高输出电流驱动和关闭模式选项*	Low Power, R/R, I/O Op Amp with High Output Current Drive and Shutdown Option*	SOT-23-6		533.00/1,000	
LMV712BLCT-ND	低功耗低噪声高输出满摆幅输入/输出双路运算放大器, 带独立关闭模式	Low Power, Low Noise, High Output, R/R, In/Out Dual Op Amp with Independent Shutdown	10-microSMD	2.06	1.53	1.14
LMV712BLTR-ND	低功耗低噪声高输出满摆幅输入/输出双路运算放大器, 带独立关闭模式	Low Power, Low Noise, High Output, R/R, In/Out Dual Op Amp with Independent Shutdown	10-microSMD		224.44/250	
LMV712LDCT-ND	低功耗低噪声高输出满摆幅输入/输出双路运算放大器, 带独立关闭模式	Low Power, Low Noise, High Output, R/R, In/Out Dual Op Amp with Independent Shutdown	10-LLP	2.06	1.53	1.14
LMV712LDTR-ND	低功耗低噪声高输出满摆幅输入/输出双路运算放大器, 带独立关闭模式	Low Power, Low Noise, High Output, R/R, In/Out Dual Op Amp with Independent Shutdown	10-LLP		851.20/1,000	
LMV712MMCT-ND	低功耗低噪声高输出满摆幅输入/输出双路运算放大器, 带独立关闭模式*	Low Power, Low Noise, High Output, R/R, In/Out Dual Op Amp with Independent Shutdown*	10-MSOP	1.83	1.36	1.01
LMV712MMTR-ND	低功耗低噪声高输出满摆幅输入/输出双路运算放大器, 带独立关闭模式*	Low Power, Low Noise, High Output, R/R, In/Out Dual Op Amp with Independent Shutdown*	10-MSOP		755.20/1,000	
LMV712TLCT-ND	低功耗低噪声高输出满摆幅输入/输出双路运算放大器, 带独立关闭模式*	Low Power, Low Noise, High Output, R/R, In/Out, Dual Op Amp with Independent Shutdown*	10-microSMD	2.06	1.53	1.14
LMV712TLTR-ND	低功耗低噪声高输出满摆幅输入/输出双路运算放大器, 带独立关闭模式*	Low Power, Low Noise, High Output, R/R, In/Out, Dual Op Amp with Independent Shutdown*	10-microSMD		224.44/250	
LMV715MFCCT-ND	低功耗满摆幅输入/输出运算放大器, 带有高输出电流驱动和关闭模式选项	Low Power, R/R, In/Out Op Amp with High Output Current Drive and Shutdown Option	SOT-23-6	1.54	1.13	.82
LMV715MFTR-ND	低功耗满摆幅输入/输出运算放大器, 带有高输出电流驱动和关闭模式选项	Low Power, R/R, In/Out Op Amp with High Output Current Drive and Shutdown Option	SOT-23-6		533.00/1,000	
LMV716MMCT-ND	5MHz 低噪声满摆幅双路运算放大器*	5MHz, Low Noise, R/R Dual Op Amp*	8-MSOP	1.61	1.18	.86
LMV716MMTR-ND	5MHz 低噪声满摆幅双路运算放大器*	5MHz, Low Noise, R/R Dual Op Amp*	8-MSOP		556.40/1,000	
LMV721M5CT-ND	低噪声低电压 10MHz 低功率运算放大器*	Low Noise, Low Voltage, 10MHz, Low Power Op Amp*	SOT-23-5	1.73	1.27	.92
LMV721M5TR-ND	低噪声低电压 10MHz 低功率运算放大器*	Low Noise, Low Voltage, 10MHz, Low Power Op Amp*	SOT-23-5		598.00/1,000	
LMV721M7CT-ND	低噪声低电压 10MHz 低功率运算放大器*	Low Noise, Low Voltage, 10MHz, Low Power Op Amp*	SC70-5	1.73	1.27	.92
LMV721M7TR-ND	低噪声低电压 10MHz 低功率运算放大器*	Low Noise, Low Voltage, 10MHz, Low Power Op Amp*	SC70-5		598.00/1,000	
LMV722LDCT-ND	低噪声低电压 10MHz 低功率运算放大器*	10MHz Low Noise, Low Voltage, Low Power Op Amp*	8-LLP	1.80	1.34	.99
LMV722LDTR-ND	低噪声低电压 10MHz 低功率运算放大器*	10MHz Low Noise, Low Voltage, Low Power Op Amp*	8-LLP		742.40/1,000	
LMV722M-ND	低噪声低电压 10MHz 低功率运算放大器*	10MHz Low Noise, Low Voltage, Low Power Op Amp*	8-SOIC	1.80	1.34	.99
LMV722MMCT-ND	低噪声低电压 10MHz 低功率运算放大器*	10MHz Low Noise, Low Voltage, Low Power Op Amp*	8-MSOP	1.80	1.34	.99
LMV722MMTR-ND	低噪声低电压 10MHz 低功率运算放大器*	10MHz Low Noise, Low Voltage, Low Power Op Amp*	8-MSOP		742.40/1,000	
LMV751M5CT-ND	低噪声低电压单路运算放大器*	Low Noise, Low Voltage, Single Op Amp*	SOT-23-5	2.33	1.73	1.28
LMV751M5TR-ND	低噪声低电压单路运算放大器*	Low Noise, Low Voltage, Single Op Amp*	SOT-23-5		960.00/1,000	
LMV761MA-ND	低电压精密比较器, 带有推-挽输出*	Low Voltage Prec. Comparator with Push-Pull Output*	8-SOIC	1.56	1.16	.86
LMV761MFCCT-ND	低电压精密比较器, 带有推-挽输出*	Low Voltage Prec. Comparator with Push-Pull Output*	SOT-23-6	1.56	1.16	.86
LMV761MFTR-ND	低电压精密比较器, 带有推-挽输出*	Low Voltage Prec. Comparator with Push-Pull Output*	SOT-23-6		645.12/1,000	
LMV762MA-ND	低电压精密比较器, 带有推-挽输出*	Low Voltage Prec. Comparator with Push-Pull Output*	8-SOIC	2.17	1.61	1.19
LMV762MMCT-ND	低电压精密比较器, 带有推-挽输出*	Low Voltage Prec. Comparator with Push-Pull Output*	8-MSOP	2.17	1.61	1.19
LMV762MMTR-ND	低电压精密比较器, 带有推-挽输出*	Low Voltage Prec. Comparator with Push-Pull Output*	8-MSOP		896.00/1,000	
LMV771MGCT-ND	低偏移低噪声满摆幅输出运算放大器*	Low Offset, Low Noise, Rail-to-Rail Output Op Amp*	SC70-5	1.84	1.35	.98
LMV771MGTR-ND	低偏移低噪声满摆幅输出运算放大器*	Low Offset, Low Noise, Rail-to-Rail Output Op Amp*	SC70-5		637.00/1,000	
LMV772MA-ND	双路低偏移低噪声运算放大器*	Dual Low Offset, Low Noise Op Amp*	8-SOIC	1.74	1.30	.96
LMV772MMCT-ND	双路低偏移低噪声运算放大器*	Dual Low Offset, Low Noise Op Amp*	8-MSOP	1.74	1.30	.96
LMV772MMTR-ND	双路低偏移低噪声运算放大器*	Dual Low Offset, Low Noise Op Amp*	8-MSOP		718.08/1,000	
LMV774MT-ND	四路低偏移低噪声运算放大器*	Quad Low Offset, Low Noise Op Amp*	14-TSSOP	2.17	1.61	1.19
LMV791MKCT-ND	17MHz 低噪声 CMOS 输入 1.8V 运算放大器*	17MHz, Low Noise, CMOS Input, 1.8V Op Amp*	TSOT-23-6	1.78	1.31	.95
LMV791MKTR-ND	17MHz 低噪声 CMOS 输入 1.8V 运算放大器*	17MHz, Low Noise, CMOS Input, 1.8V Op Amp*	TSOT-23-6		617.50/1,000	
LMV792MMCT-ND	17MHz 低噪声 CMOS 输入 1.8V 运算放大器*	17MHz, Low Noise, CMOS Input, 1.8V Op Amp*	10-MSOP	1.97	1.47	1.09
LMV792MMTR-ND	17MHz 低噪声 CMOS 输入 1.8V 运算放大器*	17MHz, Low Noise, CMOS Input, 1.8V Op Amp*	10-MSOP		815.36/1,000	
LMV793MA-ND	88MHz 低噪声 1.8V CMOS 输入非补偿运算放大器*	88MHz, Low Noise, 1.8V CMOS Input, Decompensated Op Amp*	8-SOIC	2.33	1.73	1.28
LMV793MFCCT-ND	88MHz 低噪声 1.8V CMOS 输入非补偿运算放大器*	88MHz, Low Noise, 1.8V CMOS Input, Decompensated Op Amp*	SOT-23-5	2.09	1.56	1.15
LMV793MFTR-ND	88MHz 低噪声 1.8V CMOS 输入非补偿运算放大器*	88MHz, Low Noise, 1.8V CMOS Input, Decompensated Op Amp*	SOT-23-5		864.00/1,000	
LMV796MFCCT-ND	17MHz 低噪声 CMOS 输入 1.8V 运算放大器*	17MHz, Low Noise, CMOS Input, 1.8V Op Amp*	SOT-23-5	1.61	1.19	.86
LMV796MFTR-ND	17MHz 低噪声 CMOS 输入 1.8V 运算放大器*	17MHz, Low Noise, CMOS Input, 1.8V Op Amp*	SOT-23-5		559.00/1,000	
LMV797MMCT-ND	17MHz 低噪声 CMOS 输入 1.8V 运算放大器*	17MHz, Low Noise, CMOS Input, 1.8V Op Amp*	8-MSOP	1.86	1.38	1.02
LMV797MMTR-ND	17MHz 低噪声 CMOS 输入 1.8V 运算放大器*	17MHz, Low Noise, CMOS Input, 1.8V Op Amp*	8-MSOP		766.72/1,000	
LMV821M5CT-ND	低电压 5MHz 低功率满摆幅输出运算放大器*	Low Voltage, 5MHz, Low Power, R/R, Output Op Amp*	SOT-23-5	1.35	.99	.72
LMV821M5TR-ND	低电压 5MHz 低功率满摆幅输出运算放大器*	Low Voltage, 5MHz, Low Power, R/R, Output Op Amp*	SOT-23-5		507.00/1,000	
LMV821M7CT-ND	低电压 5MHz 低功率满摆幅输出运算放大器*	Low Voltage, 5MHz, Low Power, R/R, Output Op Amp*	SC70-5	1.50	1.10	.80
LMV821M7TR-ND	低电压 5MHz 低功率满摆幅输出运算放大器*	Low Voltage, 5MHz, Low Power, R/R, Output Op Amp*	SC70-5		520.00/1,000	
LMV822M-ND	低电压 5MHz 低功率满摆幅输出运算放大器*	Low Voltage, 5MHz, Low Power, R/R, Output Op Amp*	8-SOIC	1.58	1.16	.84
LMV822MMCT-ND	双路低电压 5MHz 低功率满摆幅输出运算放大器*	Dual Low Volt, 5MHz, Low Power, R/R, Output Op Amp*	8-MSOP	1.58	1.16	.84
LMV822MMTR-ND	双路低电压 5MHz 低功率满摆幅输出运算放大器*	Dual Low Volt, 5MHz, Low Power, R/R, Output Op Amp*	8-MSOP		546.00/1,000	
LMV822MXCT-ND	低电压 5MHz 低功率满摆幅输出运算放大器*	Low Volt, 5MHz, Low Power, R/R, Output Op Amp*	8-SOIC	1.58	1.16	.84
LMV822MXTR-ND	低电压 5MHz 低功率满摆幅输出运算放大器*	Low Volt, 5MHz, Low Power, R/R, Output Op Amp*	8-SOIC		1338.75/2,500	
LMV822MMXCT-ND	低电压 5MHz 低功率满摆幅输出运算放大器*	Low Volt, 5MHz, Low Power, R/R, Output Op Amp*	8-MSOP		1874.25/3,500	
LMV824M-ND	四路低电压 5MHz 低功率满摆幅输出运算放大器*	Quad Low Volt, 5MHz, Low Power, R/R, Output Op Amp*	14-SOIC	1.55	1.15	.85
LMV824MT-ND	四路低电压 5MHz 低功率满摆幅输出运算放大器*	Quad Low Volt, 5MHz, LP, R/R, Output Op Amp*	14-TSSOP	1.58	1.18	.87
LMV844MT-ND	CMOS 输入, 满摆幅输入/输出宽电源范围运算放大器*	CMOS In, RRIO, Wide Supply Range Op Amp*	14-TSSOP	3.10	2.36	1.80
LMV931MFCCT-ND	单路 1.8V 满摆幅输入/输出运算放大器*	Single 1.8V Rail-to-Rail, In/Out, Op Amp*	SOT-23-5	1.50	1.10	.80
LMV931MFTR-ND	单路 1.8V 满摆幅输入/输出运算放大器*	Single 1.8V Rail-to-Rail, In/Out, Op Amp*	SOT-23-5		520.00/1,000	
LMV931MGCT-ND	单路 1.8V 满摆幅输入/输出运算放大器*	Single 1.8V Rail-to-Rail, In/Out, Op Amp*	SC70-5	1.50	1.10	.80
LMV931MGTR-ND	单路 1.8V 满摆幅输入/输出运算放大器*	Single 1.8V Rail-to-Rail, In/Out, Op Amp*	SC70-5		520.00/1,000	
LMV932MA-ND	双路 1.8V 满摆幅输入/输出运算放大器*	Dual 1.8V Rail-to-Rail, In/Out, Op Amp*	8-SOIC	1.55	1.15	.85
LMV932MMCT-ND	双路 1.8V 满摆幅输入/输出运算放大器*	Dual 1.8V Rail-to-Rail, In/Out, Op Amp*	8-MSOP	1.55	1.15	.85
LMV932MMTR-ND	双路 1.8V 满摆幅输入/输出运算放大器*	Dual 1.8V Rail-to-Rail, In/Out, Op Amp*	8-MSOP		640.00/1,000	

* 符合 RoHS 规范要求

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LMV934MA-ND	四路 1.8V 满摆幅输入/输出运算放大器*	Quad 1.8V Rail-to-Rail, In/Out, Op Amp*	14-SOIC	1.86	1.38	1.02
LMV934MT-ND	四路 1.8V 满摆幅输入/输出运算放大器*	Quad 1.8V Rail-to-Rail, In/Out, Op Amp*	14-TSSOP	1.92	1.43	1.06
LMV951MKCT-ND	1V 满摆幅输入/输出运算放大器, 带关闭模式*	1V Rail-to-Rail, In/Out, Op Amp with Shutdown*	SOT-23-6	1.85	1.36	.99
LMV951MKTR-ND	1V 满摆幅输入/输出运算放大器, 带关闭模式*	1V Rail-to-Rail, In/Out, Op Amp with Shutdown*	SOT-23-6	642.20/1,000		
LMV981BLCT-ND	1.8V 满摆幅输入/输出运算放大器, 带关闭模式*	1.8V Rail-to-Rail, In/Out, Op Amp with Shutdown*	6-microSMD	1.53	1.13	.82
LMV981BLTR-ND	1.8V 满摆幅输入/输出运算放大器, 带关闭模式*	1.8V Rail-to-Rail, In/Out, Op Amp with Shutdown*	6-microSMD	153.38/250		
LMV981MFT-ND	1.8V 满摆幅输入/输出运算放大器, 带关闭模式*	1.8V Rail-to-Rail, In/Out, Op Amp with Shutdown*	SOT-23-6	1.53	1.13	.82
LMV981MFT-ND	1.8V 满摆幅输入/输出运算放大器, 带关闭模式*	1.8V Rail-to-Rail, In/Out, Op Amp with Shutdown*	SOT-23-6	531.70/1,000		
LMV981MGCT-ND	1.8V 满摆幅输入/输出运算放大器, 带关闭模式*	1.8V Rail-to-Rail, In/Out, Op Amp with Shutdown*	SC70-6	1.53	1.13	.82
LMV981MGR-ND	1.8V 满摆幅输入/输出运算放大器, 带关闭模式*	1.8V Rail-to-Rail, In/Out, Op Amp with Shutdown*	SC70-6	531.70/1,000		
LMV981TLCT-ND	单路 1.8V 满摆幅输入/输出运算放大器, 带关闭模式*	Single 1.8V R/R, In/Out, Op Amp with Shutdown*	6-microSMD	1.53	1.13	.82
LMV981TLTR-ND	单路 1.8V 满摆幅输入/输出运算放大器, 带关闭模式*	Single 1.8V R/R, In/Out, Op Amp with Shutdown*	6-microSMD	153.38/250		
LMV982MMCT-ND	双路 1.8V 满摆幅输入/输出运算放大器, 带关闭模式*	Dual, 1.8V, Rail-to-Rail In/Out Op Amp with Shutdown*	10-MSOP	1.55	1.15	.85
LMV982MTR-ND	双路 1.8V 满摆幅输入/输出运算放大器, 带关闭模式*	Dual, 1.8V, Rail-to-Rail In/Out Op Amp with Shutdown*	10-MSOP	640.00/1,000		
LMV1012P-07CT-ND	用于高增益麦克风的模拟前置放大器	Analog Pre-Amp for High Gain Microphone	4-microSMD	1.50	1.10	.80
LMV1012P-07TR-ND	用于高增益麦克风的模拟前置放大器	Analog Pre-Amp for High Gain Microphone	4-microSMD	150.00/250		
LMV1012P-15CT-ND	用于高增益麦克风的模拟前置放大器	Analog Pre-Amp for High Gain Microphone	4-microSMD	1.58	1.16	.84
LMV1012P-15TR-ND	用于高增益麦克风的模拟前置放大器	Analog Pre-Amp for High Gain Microphone	4-microSMD	157.50/250		
LMV1012P-25CT-ND	用于高增益麦克风的模拟前置放大器*	Analog Pre-Amp for High Gain Microphone*	4-microSMD	1.58	1.16	.84
LMV1012P-25TR-ND	用于高增益麦克风的模拟前置放大器*	Analog Pre-Amp for High Gain Microphone*	4-microSMD	157.50/250		
LMV1012UP-07CT-ND	用于高增益麦克风的模拟前置放大器	Analog Pre-Amp for High Gain Microphone	4-microSMD	1.50	1.10	.80
LMV1012UP-07TR-ND	用于高增益麦克风的模拟前置放大器	Analog Pre-Amp for High Gain Microphone	4-microSMD	150.00/250		
LMV1012UP-15CT-ND	用于高增益麦克风的模拟前置放大器*	Analog Pre-Amp for High Gain Microphone*	4-microSMD	1.50	1.10	.80
LMV1012UP-15TR-ND	用于高增益麦克风的模拟前置放大器*	Analog Pre-Amp for High Gain Microphone*	4-microSMD	150.00/250		
LMV1012UP-20CT-ND	用于高增益麦克风的模拟前置放大器	Analog Pre-Amp for High Gain Microphone	4-microSMD	1.50	1.10	.80
LMV1012UP-20TR-ND	用于高增益麦克风的模拟前置放大器	Analog Pre-Amp for High Gain Microphone	4-microSMD	150.00/250		
LMV1012UP-25CT-ND	用于高增益麦克风的模拟前置放大器*	Analog Pre-Amp for High Gain Microphone*	4-MSOP	1.50	1.10	.80
LMV1012UP-25TR-ND	用于高增益麦克风的模拟前置放大器*	Analog Pre-Amp for High Gain Microphone*	4-MSOP	150.00/250		
LMV1012UPX-07CT-ND	7.8dB 高增益 2 线麦克风前置放大器*	7.8dB, High Gain 2-Wire Microphone Pre-Amp*	4-microSMD	1.50	1.10	.80
LMV1012UPX-07TR-ND	7.8dB 高增益 2 线麦克风前置放大器*	7.8dB, High Gain 2-Wire Microphone Pre-Amp*	4-microSMD	1530.00/3,000		
LMV1012XP-15CT-ND	用于高增益麦克风的模拟前置放大器*	Analog Pre-Amp for High Gain Microphone*	4-microSMD	1.55	1.15	.85
LMV1012XP-15TR-ND	用于高增益麦克风的模拟前置放大器*	Analog Pre-Amp for High Gain Microphone*	4-microSMD	168.75/250		
LMV1012XP-25CT-ND	用于高增益麦克风的模拟前置放大器*	Analog Pre-Amp for High Gain Microphone*	4-microSMD	1.61	1.20	.89
LMV1012XP-25TR-ND	用于高增益麦克风的模拟前置放大器*	Analog Pre-Amp for High Gain Microphone*	4-microSMD	175.50/250		
LMV1015UR-15CT-ND	用于高灵敏度 2 线麦克风的内置增益 IC	Built-in Gain IC for High Sensitivity 2-Wire Microphone	4-USMD	1.39	1.02	.74
LMV1015UR-15TR-ND	用于高灵敏度 2 线麦克风的内置增益 IC	Built-in Gain IC for High Sensitivity 2-Wire Microphone	4-USMD	138.75/250		
LMV1015UR-25CT-ND	用于高灵敏度 2 线麦克风的内置增益 IC	Built-in Gain IC for High Sensitivity 2-Wire Microphone	4-USMD	1.50	1.10	.80
LMV1015UR-25TR-ND	用于高灵敏度 2 线麦克风的内置增益 IC	Built-in Gain IC for High Sensitivity 2-Wire Microphone	4-USMD	150.00/250		
LMV1015XR-15CT-ND	用于高灵敏度 2 线麦克风的内置增益 IC*	Built-in Gain IC for High Sensitivity 2-Wire Microphone*	4-microSMD	1.65	1.21	.88
LMV1015XR-15TR-ND	用于高灵敏度 2 线麦克风的内置增益 IC*	Built-in Gain IC for High Sensitivity 2-Wire Microphone*	4-microSMD	165.00/250		
LMV1015XR-25CT-ND	用于高灵敏度 2 线麦克风的内置增益 IC	Built-in Gain IC for High Sensitivity 2-Wire Microphone	4-USMD	1.69	1.24	.90
LMV1015XR-25TR-ND	用于高灵敏度 2 线麦克风的内置增益 IC	Built-in Gain IC for High Sensitivity 2-Wire Microphone	4-USMD	168.75/250		
LMV1024URCT-ND	用于驻极体麦克风的 PDM 输出前置放大器*	PDM Output, Pre-Amp for Electret Microphone*	6-microSMD	2.39	1.78	1.31
LMV1024URTR-ND	用于驻极体麦克风的 PDM 输出前置放大器*	PDM Output, Pre-Amp for Electret Microphone*	6-microSMD	259.88/250		
LMV1026URCT-ND	用于驻极体麦克风的 PDM 输出前置放大器*	PDM Output, Pre-Amp for Electret Microphone*	6-microSMD	2.39	1.78	1.31
LMV1026URTR-ND	用于驻极体麦克风的 PDM 输出前置放大器*	PDM Output, Pre-Amp for Electret Microphone*	6-microSMD	259.88/250		
LMV1031UR-20CT-ND	用于内部 3 线模拟麦克风的放大器, 外部前置放大器*	Amplifier for Internal 3-Wire Analog Microphone, External Pre-Amp*	4-microSMD	1.80	1.32	.96
LMV1031UR-20TR-ND	用于内部 3 线模拟麦克风的放大器, 外部前置放大器*	Amplifier for Internal 3-Wire Analog Microphone, External Pre-Amp*	4-microSMD	180.00/250		
LMV1032UP-06CT-ND	用于 3 线模拟驻极体麦克风的放大器	Amp for 3-Wire Analog Electret Microphone	4-MSOP	1.55	1.15	.85
LMV1032UP-06TR-ND	用于 3 线模拟驻极体麦克风的放大器	Amp for 3-Wire Analog Electret Microphone	4-MSOP	168.75/250		
LMV1032UP-15CT-ND	用于 3 线模拟驻极体麦克风的放大器	Amp for 3-Wire Analog Electret Microphone	4-MSOP	1.55	1.15	.85
LMV1032UP-15TR-ND	用于 3 线模拟驻极体麦克风的放大器	Amp for 3-Wire Analog Electret Microphone	4-MSOP	168.75/250		
LMV1032UP-25CT-ND	用于 3 线模拟驻极体麦克风的放大器	Amp for 3-Wire Analog Electret Microphone	4-MSOP	1.55	1.15	.85
LMV1032UP-25TR-ND	用于 3 线模拟驻极体麦克风的放大器	Amp for 3-Wire Analog Electret Microphone	4-MSOP	168.75/250		
LMV1032UPX-06CT-ND	用于 3 线模拟驻极体麦克风的放大器*	Amp for 3-Wire Analog Electret Microphone*	4-microSMD	1.55	1.15	.85
LMV1032UPX-06TR-ND	用于 3 线模拟驻极体麦克风的放大器*	Amp for 3-Wire Analog Electret Microphone*	4-microSMD	1875.00/3,000		
LMV1032UP-15CT-ND	用于 3 线模拟驻极体麦克风的放大器*	Amp for 3-Wire Analog Electret Microphone*	4-microSMD	1.76	1.30	.94
LMV1032UP-15TR-ND	用于 3 线模拟驻极体麦克风的放大器*	Amp for 3-Wire Analog Electret Microphone*	4-microSMD	176.25/250		
LMV1032UP-25CT-ND	用于 3 线模拟驻极体麦克风的放大器*	Amp for 3-Wire Analog Electret Microphone*	4-microSMD	1.84	1.35	.98
LMV1032UP-25TR-ND	用于 3 线模拟驻极体麦克风的放大器*	Amp for 3-Wire Analog Electret Microphone*	4-microSMD	183.75/250		
LMV2011MA-ND	高精度满摆幅输出运算放大器*	High Precision, Rail-to-Rail Output Op Amp*	8-SOIC	2.51	1.87	1.38
LMV2011MFT-ND	高精度满摆幅输出运算放大器*	High Precision, Rail-to-Rail Output Op Amp*	SOT-23-5	2.51	1.87	1.38
LMV2011MFT-ND	高精度满摆幅输出运算放大器*	High Precision, Rail-to-Rail Output Op Amp*	SOT-23-5	1036.80/1,000		
LMV7219M5CT-ND	7ns 2.7V 至 5V 比较器, 带满摆幅输出*	7ns, 2.7V to 5V Comparator with Rail-to-Rail, Output*	SOT-23-5	2.79	2.07	1.53
LMV7219M5TR-ND	7ns 2.7V 至 5V 比较器, 带满摆幅输出*	7ns, 2.7V to 5V Comparator with Rail-to-Rail, Output*	SOT-23-5	1152.00/1,000		
LMV7219M7CT-ND	7ns 2.7V 至 5V 比较器, 带满摆幅输出*	7ns, 2.7V to 5V Comparator with Rail-to-Rail, Output*	SC70-5	2.79	2.07	1.53
LMV7219M7TR-ND	7ns 2.7V 至 5V 比较器, 带满摆幅输出*	7ns, 2.7V to 5V Comparator with Rail-to-Rail, Output*	SC70-5	1152.00/1,000		
LMV7235M5CT-ND	超低功率低电压满摆幅输入比较器, 带漏极开路/准-挽输出*	Ultra Low Power, Low Voltage, R/R Input Comparator with Open Drain/Push-Pull Output*	SOT-23-5	1.64	1.22	.91
LMV7235M5TR-ND	超低功率低电压满摆幅输入比较器, 带漏极开路/准-挽输出*	Ultra Low Power, Low Voltage, R/R Input Comparator with Open Drain/Push-Pull Output*	SOT-23-5	678.40/1,000		
LMV7235M7CT-ND	超低功率低电压满摆幅输入比较器, 带漏极开路/准-挽输出*	Ultra Low Power, Low Voltage, R/R Input Comparator with Open Drain/Push-Pull Output*	SC70-5	1.64	1.22	.91
LMV7235M7TR-ND	超低功率低电压满摆幅输入比较器, 带漏极开路/准-挽输出*	Ultra Low Power, Low Voltage, R/R Input Comparator with Open Drain/Push-Pull Output*	SC70-5	678.40/1,000		
LMV7239M5CT-ND	超低功率低电压满摆幅输入比较器, 带漏极开路/准-挽输出*	Ultra Low Power, Low Voltage, R/R Input Comparator with Open Drain/Push-Pull Output*	SOT-23-5	1.74	1.29	.96
LMV7239M5TR-ND	超低功率低电压满摆幅输入比较器, 带漏极开路/准-挽输出*	Ultra Low Power, Low Voltage, R/R Input Comparator with Open Drain/Push-Pull Output*	SOT-23-5	716.80/1,000		
LMV7239M7CT-ND	超低功率低电压满摆幅输入比较器, 带漏极开路/准-挽输出*	Ultra Low Power, Low Voltage, R/R Input Comparator with Open Drain/Push-Pull Output*	SC70-5	1.74	1.29	.96
LMV7239M7TR-ND	超低功率低电压满摆幅输入比较器, 带漏极开路/准-挽输出*	Ultra Low Power, Low Voltage, R/R Input Comparator with Open Drain/Push-Pull Output*	SC70-5	716.80/1,000		
LMV7271MFT-ND	单路 1.8V 低功率比较器, 带满摆幅输入*	Single, 1.8V Low Power Comparator with R/R Input*	SOT-23-5	1.50	1.10	.80
LMV7271MFT-ND	单路 1.8V 低功率比较器, 带满摆幅输入*	Single, 1.8V Low Power Comparator with R/R Input*	SOT-23-5	520.00/1,000		
LMV7271MCT-ND	单路 1.8V 低功率比较器, 带满摆幅输入*	Single, 1.8V Low Power Comparator with R/R Input*	SC70-5	1.50	1.10	.80
LMV7271MCT-ND	单路 1.8V 低功率比较器, 带满摆幅输入*	Single, 1.8V Low Power Comparator with R/R Input*	SC70-5	520.00/1,000		
LMV7272TLCT-ND	双路 1.8V 低功率比较器, 带满摆幅输入*	Dual, 1.8V Low Power Comparator with R/R Input*	6-microSMD	1.77	1.32	.97
LMV7272TLTR-ND	双路 1.8V 低功率比较器, 带满摆幅输入*	Dual, 1.8V Low Power Comparator with R/R Input*	6-microSMD	192.38/250		
LMV7275MFT-ND	1.8V 低功率比较器, 带满摆幅输入*	1.8V Low Power Comparator with Rail-to-Rail Input*	SOT-23-5	1.54	1.13	.82
LMV7275MFT-ND	1.8V 低功率比较器, 带满摆幅输入*	1.8V Low Power Comparator with Rail-to-Rail Input*	SOT-23-5	533.00/1,000		
LMV7275MTR-ND	1.8V 低功率比较器, 带满摆幅输入*	1.8V Low Power Comparator with Rail-to-Rail Input*	SC70-5	1.54	1.13	.82
LMV7275MCT-ND	1.8V 低功率比较器, 带满摆幅输入*	1.8V Low Power Comparator with Rail-to-Rail Input*	SC70-5	533.00/1,000		
LMV7291MCT-ND	1.8V 低功率比较器, 带满摆幅输入*	1.8V Low Power Comparator with Rail-to-Rail Input*	SC70-5	1.50	1.10	.80
LMV7291MTR-ND	1.8V 低功率比较器, 带满摆幅输入*	1.8V Low Power Comparator with Rail-to-Rail Input*	SC70-5	520.00/1,000		
LP324M-ND	微功率四路运算放大器*	Micropower Quad Op Amp*	14-SOIC	1.20	.88	.64
LP324MT-ND	微功率四路运算放大器*	Micropower Quad Op Amp*	14-TSSOP	1.58	1.16	.84
LP324MXCT-ND	微功率四路运算放大器*	Micropower Quad Op Amp*	14-SOIC	1.20	.88	.64
LP324MXTR-ND	微功率四路运算放大器*	Micropower Quad Op Amp*	14-SOIC	1020.00/2,500		
LP324N-ND	微功率四路运算放大器*	Micropower Quad Op Amp*	14-Dip	1.58	1.16	.84
LP339M-ND	超低功率四路比较器*	Ultra-Low Power Quad Comparator*	14-SOIC	1.20	.88	.64
LP339MCT-ND	超低功率四路比较器*	Ultra-Low Power Quad Comparator*	14-SOIC	1.20	.88	.64
LP339MTR-ND	超低功率四路比较器*	Ultra-Low Power Quad Comparator*	14-SOIC	1020.00/2,500		

* 符合 RoHS 规范要求

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