

| Digi-Key 零件编号 | 说明 | 封装 | 1 | 25 | 100 |
|--------------------|--------------------------------------|--|---------------|---------------|-------|
| LM8365BCLMF30TR-ND | 微功率欠电压检测电路 | Micropower Undervoltage Sensing Circuit | SOT-23-5 | 336.00/1,000 | |
| LM9022M-ND | 真空荧光显示器灯丝驱动器* | Vacuum Fluorescent Display Filament Driver* | 8-SOIC | 1.72 | 1.28 |
| LM9036M-3.3-ND | 3.3V 50mA 超低静态电流稳压器* | 3.3V, 50mA Ultra Low Quiescent Current Voltage Reg.* | 8-SOIC | 1.58 | 1.18 |
| LM9040M-ND | 双路 Lambda 传感器接口放大器* | Dual Lambda Sensor Interface Amplifier* | 14-SOIC | 5.85 | 4.45 |
| LM9044V-ND | Lambda 传感器接口放大器* | Lambda Sensor Interface Amplifier* | 20-PLCC | 4.13 | 3.14 |
| LM9061M-ND | MOSFET 驱动器, 带损耗保护 | MOSFET Driver with Loss Protection | 8-SOIC | 2.08 | 1.55 |
| LM9070T-ND | 低压降稳压器, 带保持有效开/关控制* | LDO Voltage Reg. with Keep-Alive ON/OFF Control* | TO-220-7 | 3.01 | 2.24 |
| LM9071T-ND | 低压降稳压器, 带延迟复位* | LDO Voltage Regulator with Delayed Reset* | TO-220-5 | 2.70 | 2.01 |
| LM9078BMA-3.3-ND | 150mA 超低静态电流低压降稳压器* | 150mA Ultra-Low Quiescent Current LDO Regulator* | 8-SOIC | 2.62 | 1.95 |
| LM9078BMA-5.0-ND | 150mA 超低静态电流低压降稳压器* | 150mA Ultra-Low Quiescent Current LDO Regulator* | 8-SOIC | 2.62 | 1.95 |
| LM9076S-3.3-ND | 150mA 超低静态电流低压降稳压器* | 150mA Ultra-Low Quiescent Current LDO Regulator* | TO-263-5 | 2.80 | 2.08 |
| LM9076S-5.0-ND | 150mA 超低静态电流低压降稳压器* | 150mA Ultra-Low Quiescent Current LDO Regulator* | TO-263 | 2.80 | 2.08 |
| LM9076SX-3.3CT-ND | 150mA 超低静态电流低压降稳压器* | 150mA Ultra-Low Quiescent Current LDO Regulator* | TO-263-5 | 2.80 | 2.08 |
| LM9076SX-3.3TR-ND | 150mA 超低静态电流低压降稳压器* | 150mA Ultra-Low Quiescent Current LDO Regulator* | TO-263-5 | 2.80 | 2.08 |
| LM9822CGWM-ND | 3 通道 42 位彩色扫描仪模拟前端* | 3-Channel, 42-Bit Color Scanner Analog Front End* | 28-SOIC | 9.83 | 7.77 |
| LM9830V/JD-ND | 36 位彩色文档扫描仪 | 36-Bit Color Document Scanner | 100-TQFP | 13.09 | 11.22 |
| LM9830CV/JD-ND | 48 位彩色 1200dpi USB 图片扫描仪 | 48-Bit, Color 1200dpi USB Image Scanner | 100-TQFP | 13.91 | 11.93 |
| LM11700N-ND | 双路运算跨导放大器* | Dual Operational Transconductance Amp.* | 16-Dip | 2.39 | 1.78 |
| LM20123MH-ND | 3A 1.5MHz 同步降压稳压器* | 3A, 1.5MHz Synchronous Buck Reg.* | 16-eTSSOP | 5.48 | 4.17 |
| LM20123EVAL-ND | LM20123 的评估板 | Evaluation Board for LM20123 | — | 51.00 | — |
| LM20124MH-ND | 4A 1MHz 同步降压稳压器* | 4A, 1MHz Synchronous Buck Regulator* | 16-eTSSOP | 5.48 | 4.34 |
| LM20124EVAL-ND | LM20124 的评估板 | Evaluation Board for LM20124 | — | 51.00 | — |
| LM20125MH-ND | 5A 500kHz 同步降压稳压器* | 5A, 500kHz Synchronous Buck Regulator* | 16-eTSSOP | 5.99 | 4.74 |
| LM20125EVAL-ND | LM20125 的评估板 | Evaluation Board for LM20125 | — | 51.00 | — |
| LM20133MH-ND | 3A 同步降压稳压器, 带输入同步模式* | 3A, Synchronous Buck Reg. with Input Sync.* | 16-eTSSOP | 5.48 | 4.17 |
| LM20133EVAL-ND | LM20133 的评估板 | Evaluation Board for LM20133 | — | 51.00 | — |
| LM20134MH-ND | 4A 同步降压稳压器, 带输入同步模式* | 4A, Synchronous Buck Reg. with Input Sync.* | 16-eTSSOP | 5.48 | 4.34 |
| LM20134EVAL-ND | LM20134 的评估板 | Evaluation Board for LM20134 | — | 51.00 | — |
| LM20143MH-ND | 3A 可调频率同步降压稳压器* | 3A, Adj. Freq. Synchronous Buck Regulator* | 16-eTSSOP | 5.48 | 4.17 |
| LM20143EVAL-ND | LM20143 的评估板 | Evaluation Board for LM20143 | — | 51.00 | — |
| LM20144MH-ND | 4A 可调频率同步降压稳压器* | 4A, Adj. Freq. Synchronous Buck Regulator* | 16-eTSSOP | 5.48 | 4.34 |
| LM20144EVAL-ND | LM20144 的评估板 | Evaluation Board for LM20144 | — | 51.00 | — |
| LM20145MH-ND | 5A 可调频率同步降压稳压器* | 5A, Adj. Freq. Synchronous Buck Regulator* | 16-eTSSOP | 5.99 | 4.74 |
| LM20145EVAL-ND | LM20145 的评估板 | Evaluation Board for LM20145 | — | 51.00 | — |
| LM20154MH-ND | 4A 1MHz 同步降压稳压器, 带同步输出模式* | 4A, 1MHz Sync. Buck Reg. with SYNCOUT* | 16-eTSSOP | 5.48 | 4.34 |
| LM20154EVAL-ND | LM20154 的评估板 | Evaluation Board for LM20154 | — | 51.00 | — |
| LM20242MH-ND | 36V 2A 同步降压稳压器* | 36V, 2A, Synchronous Buck Regulator* | 20-eTSSOP | 6.18 | 4.70 |
| LM20242EVAL-ND | LM20242 的评估板 | Evaluation Board for LM20242 | — | 51.00 | — |
| LM25005MH-ND | 高压 2.5A 降压开关稳压器* | High Voltage, 2.5A Buck Switching Regulator* | 20-TSSOP | 5.23 | 3.98 |
| LM25007MMCT-ND | 高压 0.5A 降压开关稳压器* | High Voltage, 0.5A Buck Switching Regulator* | 8-MSOP | 3.09 | 2.30 |
| LM25007MMTR-ND | 高压 0.5A 降压开关稳压器* | High Voltage, 0.5A Buck Switching Regulator* | 8-MSOP | 1277.44/1,000 | |
| LM25007SDCT-ND | 高压 0.5A 降压开关稳压器* | High Voltage, 0.5A Buck Switching Regulator* | 8-LLP | 3.09 | 2.30 |
| LM25007SDTR-ND | 高压 0.5A 降压开关稳压器* | High Voltage, 0.5A Buck Switching Regulator* | 8-LLP | 1277.44/1,000 | |
| LM25010MH-ND | 42V 1.0A 降压开关稳压器* | 42V, 1.0A Buck Switching Regulator* | 14-TSSOP | 3.58 | 2.72 |
| LM25010SDCT-ND | 42V 1.0A 降压开关稳压器* | 42V, 1.0A Buck Switching Regulator* | 10-LLP | 3.58 | 2.72 |
| LM25010SDTR-ND | 42V 1.0A 降压开关稳压器* | 42V, 1.0A Buck Switching Regulator* | 10-LLP | 1801.80/1,000 | |
| LM25115AMT-ND | 二次侧后置稳压器控制器* | Secondary Side Post Regulator Controller* | 16-TSSOP | 3.33 | 2.53 |
| LM25115MT-ND | 二次侧后置稳压器控制器* | Secondary Side Post Regulator Controller* | 16-TSSOP | 3.20 | 2.44 |
| LM25115SDCT-ND | 二次侧后置稳压器控制器* | Secondary Side Post Regulator Controller* | 16-LLP | 3.20 | 2.44 |
| LM25115SDTR-ND | 二次侧后置稳压器控制器* | Secondary Side Post Regulator Controller* | 16-LLP | 1612.80/1,000 | |
| LM25116MH-ND | 宽范围同步降压稳压器* | Wide Range Synchronous Buck Controller* | 20-eTSSOP | 5.95 | 4.53 |
| LM25574EVAL-ND | LM25574 评估板 | Evaluation Board for LM25574 | — | 39.88 | — |
| LM25574MT-ND | 42V 0.5A 降压开关稳压器* | 42V, 0.5A Buck Switching Regulator* | 16-TSSOP | 3.20 | 2.44 |
| LM25575EVAL-ND | LM25575 评估板 | Evaluation Board for LM25575 | — | 39.88 | — |
| LM25575MH-ND | 42V 1.5A 降压开关稳压器* | 42V, 1.5A Buck Switching Regulator* | 16-TSSOP | 4.05 | 3.08 |
| LM25576EVAL-ND | LM25576 评估板 | Evaluation Board for LM25576 | — | 39.88 | — |
| LM25576MH-ND | 42V 3A 降压开关稳压器* | 42V, 3A Buck Switching Regulator* | 20-TSSOP | 5.48 | 4.17 |
| LM26001MXA-ND | 1.5A 开关稳压器* | 1.5A Switching Regulator* | 16-TSSOP | 5.99 | 4.74 |
| LM26400YMH-ND | 双路 2A 500kHz 宽输入范围降压稳压器* | Dual 2A, 500kHz Wide Input Range Buck Regulator* | 16-TSSOP | 5.35 | 4.07 |
| LM26400YSQCT-ND | 双路 2A 500kHz 降压稳压器* | Dual 2A, 500kHz Buck Regulator* | 16-LLP | 5.35 | 4.07 |
| LM26400YSQTR-ND | 双路 2A 500kHz 降压稳压器* | Dual 2A, 500kHz Buck Regulator* | 16-LLP | 2696.40/1,000 | |
| LM27212SQCT-ND | 两相电流模式滞后降压稳压器* | Two-Phase Current Mode Hysteretic Buck Controller* | 48-LLP | 6.26 | 4.95 |
| LM27212SQTR-ND | 两相电流模式滞后降压稳压器* | Two-Phase Current Mode Hysteretic Buck Controller* | 48-LLP | 946.15/250 | |
| LM27212SQXCT-ND | 两相电流模式滞后降压稳压器* | Two-Phase Current Mode Hysteretic Buck Controller* | 48-LLP | 6.26 | 4.95 |
| LM27212SQXTR-ND | 两相电流模式滞后降压稳压器* | Two-Phase Current Mode Hysteretic Buck Controller* | 48-LLP | 9099.00/2,500 | |
| LM27241MTC-ND | 用于移动系统的同步降压稳压器 | Sync. Buck Regulator Controller for Mobile Systems | 20-TSSOP | 4.15 | 3.16 |
| LM27951SDCT-ND | 白色 LED 驱动器* | White LED Driver* | 14-LLP | 2.54 | 1.89 |
| LM27951SDTR-ND | 白色 LED 驱动器* | White LED Driver* | 14-LLP | 1049.60/1,000 | |
| LM27952SDCT-ND | 白色 LED 驱动器* | White LED Driver* | 14-LLP | 2.54 | 1.89 |
| LM27952SDTR-ND | 白色 LED 驱动器* | White LED Driver* | 14-LLP | 1049.60/1,000 | |
| LM27953TLCT-ND | 白色 LED 驱动器 | White LED Driver | 18-microSMD | 2.55 | 1.94 |
| LM27953TLTR-ND | 白色 LED 驱动器 | White LED Driver | 18-microSMD | 339.15/250 | |
| LM27961TLCT-ND | 双显示器白色 LED 驱动器 | Dual Display White LED Driver | 18-microSMD | 3.20 | 2.44 |
| LM27961TLTR-ND | 双显示器白色 LED 驱动器 | Dual Display White LED Driver | 18-microSMD | 425.60/250 | |
| LM27961TLEV-ND | LM27961TL 的评估板* | Evaluation Board for LM27961TL* | — | 108.45 | — |
| LM27964SQ-ACT-ND | 兼容 I2C 的白色 LED 驱动器系统* | White LED Driver System with I2C Compatible* | 24-LLP | 3.33 | 2.53 |
| LM27964SQ-ATR-ND | 兼容 I2C 的白色 LED 驱动器系统 | White LED Driver System with I2C Compatible | 24-LLP | 1675.80/1,000 | |
| LM27964SQ-ICT-ND | 兼容 I2C 的白色 LED 驱动器系统 | White LED Driver System with I2C Compatible | 24-LLP | 3.33 | 2.53 |
| LM27964SQ-ITR-ND | 兼容 I2C 的白色 LED 驱动器系统 | White LED Driver System with I2C Compatible | 24-LLP | 1675.80/1,000 | |
| LM27965SQ-DEV-ND | LM27965SQ 的评估板* | Evaluation Board for LM27965SQ* | — | 154.50 | — |
| LM27966SQCT-ND | 带 I2C 兼容接口的白色 LED 驱动器* | White LED Driver with I2C Compatible Interface* | 24-LLP | 2.73 | 2.08 |
| LM27966SQTR-ND | 带 I2C 兼容接口的白色 LED 驱动器* | White LED Driver with I2C Compatible Interface* | 24-LLP | 1373.40/1,000 | |
| LM34910SDCT-ND | 40V 1.25A 高压降压开关稳压器 | 40V, 1.25A, High Voltage Buck Switching Regulator | 10-LLP | 3.48 | 2.65 |
| LM34910SDTR-ND | 40V 1.25A 高压降压开关稳压器 | 40V, 1.25A, High Voltage Buck Switching Regulator | 10-LLP | 1751.40/1,000 | |
| LM34919TLCT-ND | 40V 600mA 开关稳压器* | 40V, 600mA, Switching Regulator* | 10-microSMD | 3.09 | 2.30 |
| LM34919TLTR-ND | 40V 600mA 开关稳压器* | 40V, 600mA, Switching Regulator* | 10-microSMD | 374.25/250 | |
| LM48410SQCT-ND | 2.3W 立体声 D 类音频功率放大器* | 2.3W Stereo Class D Audio Power Amplifier* | 16-LLP | 3.80 | 2.89 |
| LM48410SQTR-ND | 2.3W 立体声 D 类音频功率放大器* | 2.3W Stereo Class D Audio Power Amplifier* | 16-LLP | 1915.20/1,000 | |
| LM48411TLCT-ND | 超低 EMI 无滤波 2.5W 立体声 D 类功率放大器, 带 E2S* | Ultra-Low EMI, Filterless, 2.5W, Stereo, Class D Audio Power Amp with E2S* | 16-microSMD | 2.85 | 2.17 |
| LM48411TLTR-ND | 超低 EMI 无滤波 2.5W 立体声 D 类功率放大器, 带 E2S* | Ultra-Low EMI, Filterless, 2.5W, Stereo, Class D Audio Power Amp with E2S* | 16-microSMD | 379.05/250 | |
| LM48510SDCT-ND | 增强型 1.2W D 类音频功率放大器* | Boosted 1.2W Class D Audio Power Amplifier* | 16-LLP | 3.20 | 2.44 |
| LM48510SDTR-ND | 增强型 1.2W D 类音频功率放大器* | Boosted 1.2W Class D Audio Power Amplifier* | 16-LLP | 1612.80/1,000 | |
| LM48511SQCT-ND | 增强型 3W D 类音频功率放大器* | Boosted 3W Class D Audio Power Amplifier* | 24-LLP | 4.15 | 3.16 |
| LM48511SQTR-ND | 增强型 3W D 类音频功率放大器* | Boosted 3W Class D Audio Power Amplifier* | 24-LLP | 2091.60/1,000 | |
| LM48820TMCT-ND | 接地基准超低噪声固定增益 95mW 立体声耳机放大器* | Ground Referenced, Ultra Low Noise, Fixed Gain, 95mW Stereo Headphone Amp* | 14-microSMD | 2.80 | 2.08 |
| LM48820TMTR-ND | 接地基准超低噪声固定增益 95mW 立体声耳机放大器* | Ground Referenced, Ultra Low Noise, Fixed Gain, 95mW Stereo Headphone Amp* | 14-microSMD | 304.76/250 | |
| LM49100GRCT-ND | 带真地耳机放大器的单声道 AB 类音频子系统* | Mono Class AB Audio Sub-System with a True-Ground Headphone Amp* | 25-microArray | 6.68 | 5.28 |
| LM49100GRTR-ND | 带真地耳机放大器的单声道 AB 类音频子系统* | Mono Class AB Audio Sub-System with a True-Ground Headphone Amp* | 25-microArray | 3943.20/1,000 | |
| LM49370RLCT-ND | 音频子系统* | Audio Sub-System* | 49-microSMD | 7.88 | 6.23 |

* 符合 RoHS 规范要求

(转下页)

★ 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)