

| National Semiconductor Digi-Reel® (續) | | 放大器和比較器 | | | |
|---------------------------------------|--|---|-----------|----------------|-------|
| Digi-Key 零件編號 | 產品描述 | 封裝 | 單價★ | | |
| | | | 1 | 25 | 100 |
| LM321MFTR-ND | 單路低功率運算放大器* | Low Power Single Op Amp* | SOT-23-5 | 2584.61/1,000 | |
| LM324AMNS-ND | 四路低功率運算放大器* | Low Power Quad Op Amp* | 14-SOIC | 10.12 8.10 | 7.09 |
| LM324MXCT-ND | 四路低功率運算放大器* | Low Power Quad Op Amp* | 14-SOIC | 10.97 8.68 | 7.81 |
| LM324MXTR-ND | 四路低功率運算放大器* | Low Power Quad Op Amp* | 14-SOIC | 10117.39/2,500 | |
| LM324AMNS-ND | 四路低功率運算放大器* | Low Power Quad Op Amp* | 14-Dip | 11.66 9.31 | 8.15 |
| LM324MNS-ND | 四路低功率運算放大器* | Low Power Quad Op Amp* | 14-SOIC | 9.86 7.91 | 6.92 |
| LM324MT-ND | 四路低功率運算放大器* | Low Power Quad Op Amp* | 14-TSSOP | 14.45 11.57 | 10.13 |
| LM324MXCT-ND | 四路低功率運算放大器* | Low Power Quad Op Amp* | 14-SOIC | 10.71 8.47 | 7.63 |
| LM324MXTR-ND | 四路低功率運算放大器* | Low Power Quad Op Amp* | 14-SOIC | 9883.58/2,500 | |
| LM324MNS-ND | 四路低功率運算放大器* | Low Power Quad Op Amp* | 14-Dip | 10.88 8.69 | 7.61 |
| LM339AMXCT-ND | 4路低功率低偏移電壓比較器* | Low Power Low Offset Voltage Quad Comparator* | 14-SOIC | 10.63 8.42 | 7.58 |
| LM339AMXTR-ND | 4路低功率低偏移電壓比較器* | Low Power Low Offset Voltage Quad Comparator* | 14-SOIC | 9819.81/2,500 | |
| LM339AMNS-ND | 4路低功率低偏移電壓比較器* | Low Power Low Offset Voltage Quad Comparator* | 14-Dip | 11.05 8.81 | 7.71 |
| LM339AM-ND | 4路低功率低偏移電壓比較器* | Low Power Low Offset Voltage Quad Comparator* | 14-SOIC | 9.86 7.86 | 6.88 |
| LM339MNS-ND | 4路低功率低偏移電壓比較器* | Low Power Low Offset Voltage Quad Comparator* | 14-SOIC | 8.67 6.91 | 6.05 |
| LM339MXCT-ND | 4路低功率低偏移電壓比較器* | Low Power Low Offset Voltage Quad Comparator* | 14-SOIC | 9.35 7.40 | 6.66 |
| LM339MXTR-ND | 4路低功率低偏移電壓比較器* | Low Power Low Offset Voltage Quad Comparator* | 14-SOIC | 8629.53/2,500 | |
| LM339MNS-ND | 四路高性能比較器* | High Performance Quad Comparator* | 14-Dip | 9.86 7.86 | 6.88 |
| LM348M-ND | 4路741運算放大器* | Quad 741 Operational Amp* | 14-SOIC | 11.05 8.81 | 7.71 |
| LM348MNS-ND | 4路741運算放大器* | Quad 741 Operational Amp* | 14-Dip | 11.05 8.81 | 7.71 |
| LM358MNS-ND | 雙路低功率運算放大器* | Low Power Dual Op Amp* | 8-SOIC | 7.82 6.29 | 5.50 |
| LM358AMXCT-ND | 雙路低功率運算放大器* | Low Power Dual Op Amp* | 8-SOIC | 8.50 6.74 | 6.07 |
| LM358AMXTR-ND | 雙路低功率運算放大器* | Low Power Dual Op Amp* | 8-SOIC | 7864.35/2,500 | |
| LM358AMNS-ND | 雙路低功率運算放大器 (電子改進型)* | Low Power Dual Op Amp (Elect. Improv.)* | 8-Dip | 8.76 7.03 | 6.15 |
| LM358MNS-ND | 雙路低功率運算放大器* | Low Power Dual Op Amp* | 8-SOIC | 7.48 5.96 | 5.21 |
| LM358MXCT-ND | 雙路低功率運算放大器* | Low Power Dual Op Amp* | 8-SOIC | 8.08 6.38 | 5.74 |
| LM358MXTR-ND | 雙路低功率運算放大器* | Low Power Dual Op Amp* | 8-SOIC | 7439.25/2,500 | |
| LM358MNS-ND | 雙路低功率運算放大器* | Low Power Dual Op Amp* | 8-Dip | 8.42 6.72 | 5.88 |
| LM359M-ND | 雙路高速可程式電流模式(Norton)放大器* | Dual, High Speed Prop. Current Mode (Norton) Amp* | 14-SOIC | 27.38 22.00 | 20.05 |
| LM360M-ND | 高速差動式比較器* | High Speed Differential Comparator* | 8-SOIC | 45.23 36.35 | 33.12 |
| LM361M/NOPB-ND | 高速差動式比較器* | High Speed Differential Comparator* | 14-SOIC | 25.34 20.41 | 18.37 |
| LM361N-ND | 高速差動式比較器* | High Speed Differential Comparator* | 14-Dip | 28.82 23.15 | 21.09 |
| LM392M-ND | 單路運算放大器和比較器* | Single Op Amp and Comparator* | 8-SOIC | 11.65 9.29 | 8.13 |
| LM392MX/NOPBTR-ND | 單路運算放大器和比較器* | Single Op Amp and Comparator* | 8-SOIC | 11605.23/2,500 | |
| LM392M-ND | 單路運算放大器和比較器* | Single Op Amp and Comparator* | 8-Dip | 13.15 10.63 | 9.57 |
| LM393MNS-ND | 雙路低功率低偏移電壓比較器* | Low Power Low Offset Voltage Dual Comparator* | 8-SOIC | 8.16 6.33 | 5.51 |
| LM393MXCT-ND | 雙路低功率低偏移電壓比較器* | Low Power Low Offset Voltage Dual Comparator* | 8-SOIC | 9.01 6.94 | 6.13 |
| LM393MXTR-ND | 雙路低功率低偏移電壓比較器* | Low Power Low Offset Voltage Dual Comparator* | 8-SOIC | 7396.74/2,500 | |
| LM393MNS-ND | 雙路比較器* | Dual Comparator* | 8-Dip | 8.33 6.67 | 5.84 |
| LM611CM-ND | 運算放大器和可調基準* | Op Amp and Adjustable Reference* | 14-SOIC | 18.96 15.31 | 13.78 |
| LM611M-ND | 運算放大器和可調基準* | Op Amp and Adjustable Reference* | 14-SOIC | 21.34 17.22 | 15.50 |
| LM613IWM-ND | 雙路運算放大器, 雙路比較器和可調基準 | Dual Op Amp, Dual Comparator and Adj. Reference | 16-SOIC | 33.07 26.60 | 24.23 |
| LM614CWM-ND | 帶可調基準的四路運算放大器 | Quad Op Amp with Adjustable Reference | 16-SOIC | 31.63 25.45 | 23.19 |
| LM675T-ND | 功率運算放大器* | Power Operational Amplifier* | TO-220-5 | 55.69 44.77 | 40.79 |
| LM741CH-ND | 18V高性能運算放大器* | 18V, High Performance Op Amp* | TO-99-8 | 70.82 58.04 | 52.38 |
| LM741CNNS-ND | 18V高性能運算放大器* | 18V, High Performance Op Amp* | 8-Dip | 7.48 5.80 | 5.06 |
| LM741H-ND | 高性能耐高溫運算放大器* | High Performance Op Amp High Temp* | TO-99-8 | 70.82 58.04 | 52.38 |
| LM833M-ND | 雙路音頻運算放大器* | Dual Audio Op Amp* | 8-SOIC | 8.67 6.91 | 6.05 |
| LM833MXTR-ND | 雙路音頻運算放大器* | Dual Audio Op Amp* | 8-SOIC | 8629.53/2,500 | |
| LM833MCT-ND | 雙路音頻運算放大器* | Dual Audio Op Amp* | 8-MSP | 9.52 7.55 | 6.80 |
| LM833MTR-ND | 雙路音頻運算放大器* | Dual Audio Op Amp* | 8-MSP | 3774.89/1,000 | |
| LM833MNS-ND | 雙路音頻運算放大器* | Dual Audio Op Amp* | 8-Dip | 9.18 7.34 | 6.42 |
| LM837M-ND | 四路低雜訊運算放大器* | Low Noise Quad Op Amp* | 14-SOIC | 14.62 11.67 | 10.21 |
| LM837MXCT-ND | 四路低雜訊運算放大器* | Low Noise Quad Op Amp* | 14-SOIC | 15.81 12.50 | 11.25 |
| LM837MXTR-ND | 四路低雜訊運算放大器* | Low Noise Quad Op Amp* | 14-SOIC | 14580.93/2,500 | |
| LM1269NA-ND | 與I ² C相容的110MHz RGB視頻放大器系統* | 110MHz, I ² C Compatible RGB Video Amp System* | 24-Dip | 22.11 17.86 | 16.07 |
| LM1458M-ND | 雙路運算放大器* | Dual Op Amp* | 8-SOIC | 8.84 7.10 | 6.21 |
| LM1458MXCT-ND | 雙路運算放大器* | Dual Op Amp* | 8-SOIC | 9.61 7.61 | 6.85 |
| LM1458MXTR-ND | 雙路運算放大器* | Dual Op Amp* | 8-SOIC | 8863.34/2,500 | |
| LM1458MNS-ND | 雙路運算放大器* | Dual Op Amp* | 8-Dip | 10.03 8.05 | 7.05 |
| LM1815N-ND | 調適型感測器放大器* | Adaptive Sensor Amp* | 14-Dip | 34.52 27.74 | 25.28 |
| LM2876T-ND | 帶靜音功能的40W高性能音頻功率放大器* | High Performance 40W Audio Power Amp with Mute* | TO-220-11 | 60.70 48.79 | 44.45 |
| LM2901M-ND | 四路電壓比較器* | Quad Voltage Comparator* | 14-SOIC | 8.67 6.91 | 6.05 |
| LM2901MXCT-ND | 四路電壓比較器* | Quad Voltage Comparator* | 14-SOIC | 9.35 7.40 | 6.66 |
| LM2901MXTR-ND | 四路電壓比較器* | Quad Voltage Comparator* | 14-SOIC | 8629.53/2,500 | |
| LM2901MNS-ND | 四路電壓比較器* | Quad Voltage Comparator* | 14-Dip | 9.86 7.86 | 6.88 |
| LM2902M-ND | 四路低功率運算放大器* | Low Power Quad Op Amp* | 14-SOIC | 9.86 7.86 | 6.88 |
| LM2902MXCT-ND | 四路低功率運算放大器* | Low Power Quad Op Amp* | 14-SOIC | 10.63 8.42 | 7.58 |
| LM2902MXTR-ND | 四路低功率運算放大器* | Low Power Quad Op Amp* | 14-SOIC | 9819.81/2,500 | |
| LM2902MNS-ND | 四路低功率運算放大器* | Low Power Quad Op Amp* | 14-Dip | 11.31 9.05 | 7.92 |
| LM2903MNS-ND | 雙路比較器* | Dual Comparator* | 8-SOIC | 8.33 6.44 | 5.61 |
| LM2903MXCT-ND | 雙路比較器* | Dual Comparator* | 8-SOIC | 9.10 7.06 | 6.23 |
| LM2903MXTR-ND | 雙路比較器* | Dual Comparator* | 8-SOIC | 7524.27/2,500 | |
| LM2903MNS-ND | 雙路比較器* | Dual Comparator* | 8-Dip | 9.52 7.62 | 6.67 |
| LM2904MNS-ND | 雙路低功率運算放大器* | Low Power Dual Op Amp* | 8-SOIC | 7.74 6.19 | 5.42 |
| LM2904MNS-ND | 雙路運算放大器* | Dual Op Amp* | 8-Dip | 8.67 6.91 | 6.05 |
| LM3875T-ND | 56W高性能音頻功率放大器* | High Performance 56W Audio Power Amp* | TO-220-11 | 67.17 55.08 | 49.71 |
| LM3876T-ND | 帶靜音功能的56W高性能音頻功率放大器* | High Performance 56W Audio Power Amp with Mute* | TO-220-11 | 66.15 54.21 | 48.92 |
| LM3876T-ND | 帶靜音功能的56W高性能音頻功率放大器* | High Performance 56W Audio Power Amp with Mute* | TO-220-11 | 66.15 54.21 | 48.92 |
| LM3886T-ND | 帶靜音功能的68W高性能音頻功率放大器* | High Performance 68W Audio Power Amp with Mute* | TO-220-11 | 62.06 50.90 | 45.93 |
| LM3886T-ND | 帶靜音功能的68W高性能音頻功率放大器* | High Performance 68W Audio Power Amp with Mute* | TO-220-11 | 62.06 50.90 | 45.93 |
| LM4250CM-ND | 可程式運算放大器* | Programmable Op Amp* | 8-SOIC | 11.31 9.05 | 7.92 |
| LM4250CMXTR-ND | 可程式運算放大器* | Programmable Op Amp* | 8-SOIC | 11307.66/2,500 | |
| LM4250CN-ND | 可程式運算放大器* | Programmable Op Amp | 8-Dip | 11.90 9.53 | 8.34 |
| LM6132AIM-ND | 7MHz雙路高速低功率軌對軌運算放大器* | Dual High Speed/Low Power 7MHz, R-R Op Amp* | 8-SOIC | 31.63 25.45 | 23.19 |
| LM6132BIM-ND | 7MHz雙路高速低功率軌對軌運算放大器* | Dual High Speed/Low Power 7MHz, R-R Op Amp* | 8-SOIC | 28.31 22.77 | 20.75 |
| LM6132BIN-ND | 7MHz雙路高速低功率軌對軌運算放大器* | Dual High Speed/Low Power 7MHz, R-R Op Amp* | 8-Dip | 28.31 22.77 | 20.75 |
| LM6134AIM/NOPB-ND | 4路高速/低功率7MHz軌對軌運算放大器* | Quad High Speed/LP 7MHz, Rail-to-Rail Op Amp* | 14-SOIC | 37.15 29.85 | 27.19 |
| LM6134BIM-ND | 四路低功率10MHz軌對軌I/O運算放大器* | Quad Low Power 10MHz, Rail-to-Rail, I/O, Op Amp* | 14-SOIC | 31.88 25.64 | 23.36 |
| LM6134BIMXCT-ND | 四路低功率10MHz軌對軌I/O運算放大器* | Quad Low Power 10MHz, Rail-to-Rail, I/O, Op Amp* | 14-SOIC | 34.18 27.92 | 25.07 |
| LM6134BIMXTR-ND | 四路低功率10MHz軌對軌I/O運算放大器* | Quad Low Power 10MHz, Rail-to-Rail, I/O, Op Amp* | 14-SOIC | 37876.41/2,500 | |
| LM6134BIN-ND | 4路高速/低功率17MHz軌對軌運算放大器* | Quad High Speed/Low Power, 7MHz, R-R Op Amp* | 14-Dip | 34.52 27.74 | 25.28 |
| LM6142AIM-ND | 雙路高速/低功率軌對軌型運算放大器* | Dual High Speed/Low Power Rail-to-Rail Op Amp* | 8-SOIC | 55.94 44.96 | 40.96 |
| LM6142BIM/NOPB-ND | 雙路高速/低功率軌對軌型運算放大器* | Dual High Speed/Low Power Rail-to-Rail Op Amp* | 8-SOIC | 49.99 40.18 | 36.61 |
| LM6144AIM-ND | 4路高速/低功率17MHz軌對軌型運算放大器* | Quad HS/LP 17MHz Rail-to-Rail Op Amp* | 14-SOIC | 77.37 63.45 | 57.26 |
| LM6144BIM-ND | 4路高速/低功率17MHz R-R運算放大器* | Quad High Speed/Low Power 17MHz R-R Op Amp* | 14-SOIC | 59.51 48.83 | 44.05 |
| LM6152ACM-ND | 雙路高速75MHz軌對軌I/O運算放大器* | Dual High Speed 75MHz, Rail-to-Rail, I/O, Op Amp* | 8-SOIC | 41.91 33.67 | 30.68 |
| LM6152BCM-ND | 雙路高速75MHz軌對軌I/O運算放大器* | Dual High Speed 75MHz, Rail-to-Rail, I/O, Op Amp* | 8-SOIC | 33.84 27.17 | 24.75 |
| LM6154BCM-ND | 4路高速75MHz軌對軌I/O運算放大器* | Quad High Speed 75MHz, Rail-to-Rail, I/O, Op Amp* | 14-SOIC | 48.89 40.09 | 36.18 |
| LM6171AIM-ND | 低失真低功率電壓反饋型運算放大器* | Voltage Feedback Low Distortion, LP Op Amp* | 8-SOIC | 32.14 25.83 | 23.53 |
| LM6171BIM-ND | 低失真低功率電壓反饋型運算放大器* | Voltage Feedback Low Distortion, LP Op Amp* | 8-SOIC | 27.38 22.00 | 20.05 |
| LM6171BIN-ND | 低失真低功率電壓反饋型運算放大器* | Voltage Feedback Low Distortion, LP Op Amp* | 8-Dip | 27.38 22.00 | 20.05 |
| LM6172IM-ND | 高速低失真低功率電壓反饋型雙路運算放大器* | Dual HS LP, Low Distortion, Volt. Feedback Op Amp* | 8-SOIC | 36.22 29.08 | 26.50 |
| LM6172IMXCT-ND | 高速低失真低功率電壓反饋型雙路運算放大器* | Dual HS LP, Low Distortion, Volt. Feedback Op Amp* | 8-SOIC | 38.77 31.67 | 28.44 |
| LM6172IMXTR-ND | 高速低失真低功率電壓反饋型雙路運算放大器* | Dual HS LP, Low Distortion, Volt. Feedback Op Amp* | 8-SOIC | 42977.61/2,500 | |
| LM6172IN-ND | 高速低失真低功率電壓反饋型雙路運算放大器* | Dual HS LP, Low Distortion, Volt. Feedback Op Amp* | 8-Dip | 36.22 29.08 | 26.50 |
| LM6181IM-8-ND | 100mA 100MHz電流反饋型放大器* | 100mA, 100MHz Current Feedback Amp* | 8-SOIC | 25.25 20.28 | 18.48 |

C

* 符合有害物質限制指令(RoHS)

★ 大量訂購, 價格優惠, 敬請電洽! ★

(下頁待續)

對金額超過HK\$750的訂單提供免費送貨服務! 全部價格均以港幣計算。

www.digikey.hk — 電話: (852) 3104 0500 — 傳真: (852) 3104 0686

(HK2011-ZH) 1293