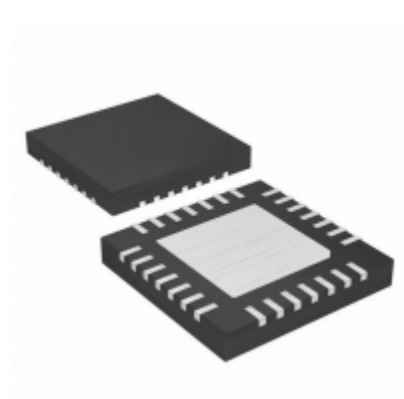


| | |
|---------------------|--|
| MAX8785ETI+ | |
| Número de pieza | MAX8785ETI+ |
| Fabricante | Maxim Integrated |
| Descripción | IC CCFL CTRL 28-TQFN |
| cantidad disponible | 5500 pcs in stock |
| Hojas de datos | |
| MAX8785ETI+ Price | Solicitar precio y tiempo de entrega en línea or Email us: Info@ariat-tech.com |


[CONSIGUE UNA COTIZACIÓN](#)

| Información técnica de MAX8785ETI+ | | | |
|------------------------------------|----------------------------------|---|---|
| Número de pieza del fabricante | MAX8785ETI+ | Categoría | Circuitos integrados (CI) |
| Fabricante | Maxim Integrated | Descripción | IC CCFL CTRL 28-TQFN |
| Paquete / caja | Tube | cantidad disponible | 5500 |
| Serie | - | Frecuencia | 57kHz ~ 63kHz |
| Suministro de corriente | 1.5mA | Temperatura de funcionamiento | -40°C ~ 85°C |
| Tipo de montaje | Surface Mount | Tipo | CCFL Controller |
| Paquete / Cubierta | 28-WFQFN Exposed Pad | Paquete del dispositivo | 28-TQFN (5x5) |
| Suministro de voltaje | 4.5 V ~ 28 V | Corriente - Fuente / sumidero de salida | - |
| oscurecimiento | Yes | embalaje | Tube |

PC MAX8785ETI+ 5500 Nuevas y originales en stock, Encuentre inventario MAX8785ETI+, Hoja de datos, PDF, Inventario en Ariat-Tech .com Online, Ordene MAX8785ETI+ Maxim Integrated con garantía y confianza. RFQ MAX8785ETI+: Info@Ariat-Tech.com

| Partes relacionadas para MAX8785ETI+ | | | | |
|--------------------------------------|--------------------------------|--------------------------------|------------------|-----------|
| Imagen | Número de pieza | Descripción | Fabricante | Cantidad |
| | MAX877LCSA | MAX877LCSA MAXIM | MAXIM | 2980 pcs |
| | MAX8786GTL+T | MAX8786GTL+T MAX | MAX | 4964 pcs |
| | MAX8785AETI+ | IC CCFL CTRL 28-TQFN | Maxim Integrated | 3500 pcs |
| | MAX8790AETP+ | IC LED DRIVER CTRLR DIM 20TQFN | Maxim Integrated | 1000 pcs |
| | MAX8790AETP+T | IC LED DRIVER CTRLR DIM 20TQFN | Maxim Integrated | 50000 pcs |
| | MAX877LCSA+T | MAX877LCSA+T MAXIM | MAXIM | 8347 pcs |
| | MAX8785ETI | MAX8785ETI MAXIM | MAXIM | 135 pcs |
| | MAX878CSA | MAX878CSA Original | Original | 3493 pcs |
| | MAX8785ETI+T | IC CCFL CTRL 28-TQFN | Maxim Integrated | 500 pcs |
| | MAX878LESA | MAX878LESA MAXIM | MAXIM | 4438 pcs |
| | MAX8784EVKIT+ | EVAL KIT FOR MAX8784 | Maxim Integrated | 500 pcs |
| | MAX8790AEVKIT+ | EVAL KIT FOR MAX8790A | Maxim Integrated | 2 pcs |
| | MAX8786GTL | MAX8786GTL MAXIM | MAXIM | 27 pcs |
| | MAX8785AETI+T | IC CCFL CTRL 28-TQFN | Maxim Integrated | 3287 pcs |
| | MAX878ESA | MAX878ESA MAXIM | MAXIM | 4265 pcs |
| | MAX8784ETL+T | IC REG STP UP W/AMP 40-TQFN | Maxim Integrated | 588 pcs |
| | MAX8784ETL+ | IC REG STP UP W/AMP 40-TQFN | Maxim Integrated | 199 pcs |
| | MAX8785AEVKIT# | KIT EVAL FOR MAX8785A | Maxim Integrated | 500 pcs |
| | MAX877LESA+T | MAX877LESA+T MAXIM | MAXIM | 8489 pcs |
| | MAX8785EVKIT | KIT CTRL FOR PIEZO TRANSFORMER | Maxim Integrated | 500 pcs |

Módulo IC Chips & IGBT - Número de pieza de stock activo

| | | | | |
|---------------------------------|------------------------------|---------------------------------|---------------------------------|-------------------------------|
| MAX876BCPA | MAX876BESA | MAX876BESA+T | MAX8770GTL | MAX8770GTL+ |
| MAX8770GTL+T | MAX8770GTL-T | MAX8771GTL | MAX8771GTL+T | MAX8772GTL+T |
| MAX8774GTL | MAX8774GTL+ | MAX8774GTL+T | MAX8775ETJ+T | MAX8776GTJ+T |
| MAX8776GTJ+TG51 | MAX8778ETJ+ | MAX8778ETJ+T | MAX877CSA | MAX877ESA |
| MAX877LCSA | MAX877LCSA+T | MAX877LESA+T | MAX8785AETI+ | MAX8785AETI+T |
| MAX8786GTL+T | MAX878CSA | MAX878ESA | MAX878LESA | MAX8790AETP+ |
| MAX8790AETP+T | MAX8790ETP+ | MAX8790ETP+TG | MAX8790ETP+TGA8 | MAX8791ETA+T |
| MAX8791GTA+ | MAX8791GTA+T | MAX8792ETD+ | MAX8792ETD+T | MAX8794ETB+ |
| MAX8794ETB+T | MAX8795AETJ+ | MAX8795AETJ+T | MAX8795AGCJV+T | MAX8796G |
| MAX8796GTJ+ | MAX8796GTJ+T | MAX8796GTJ+TC8V | MAX8797GTI+ | MAX8798AETX+ |

Distribuidor de componentes electrónicos - Chips de CI y amplificadores; Proveedor de módulos IGBT.

RFQ Email: Info@ariat-tech.com Sitio web: <https://www.ariat-tech.com>

Aviso de derechos de autor © 1996-2019 ARIAT TECHNOLOGY LIMITED. Todos los derechos reservados.