

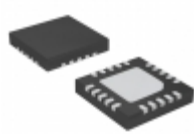
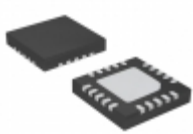






| | |
|---|--|
|  | <p>SX8660I06AULTRT</p> |
| | <p>codice articolo del costruttore: SX8660I06AULTRT</p> |
|  | <p>Costruttore / Marca: Semtech</p> |
| | <p>Parte della descrizione: IC TOUCH BUTTON CTRLR 28QFN</p> |
| | <p>Schede tecniche:  SX8660I06AULTRT.pdf</p> |
| | <p>Stato di RoHs: Senza piombo / RoHS conforme</p> |
| | <p>Condizione di scorta: New original, 2697 pcs Stock Available.</p> |
| | <p>Nave da: Hong Kong</p> |
| | <p>Modo di spedizione: DHL/Fedex/TNT/UPS/EMS</p> |
| <p>Image may be representation. See specs for product details.</p> | |

specificazioni

| | |
|-----------------------------------|--|
| Numero di parte | SX8660I06AULTRT |
| fabbricante | Semtech |
| Descrizione | IC TOUCH BUTTON CTRLR 28QFN |
| Categoria | Sensori, trasduttori > Sensori touch capacitivi, sensore |
| Stato parte | 2697 pcs Stock |
| Serie | - |
| Corrente - Alimentazione | 200µA |
| temperatura di esercizio | -40°C ~ 85°C |
| Digitare | Buttons |
| Interfaccia | I ² C |
| Contenitore / involucro | 28-VFQFN |
| Contenitore dispositivo fornitore | 28-QFN (4x4) |
| Risoluzione | 10 b |
| Tensione di alimentazione - | 2.7 V ~ 3.6 V |
| Numero di ingressi | 8 |
| Rilevamento di prossimità | No |
| Canali Driver LED | 8 |
| imballaggio | Tape & Reel (TR) |



















































SX8660I06AULTRT è nuovo originale in magazzino, ricerca datasheet SX8660I06AULTRT, PDF, inventario Y-IC.com online, ordine SX8660I06AULTRT Semtech con garanzia e garanzia. RFQ SX8660I06AULTRT: Info@Y-IC.com

Potresti essere anche interessato:

| | | | |
|--|--|--|---|
|  <p>SX8657IWLTRT Semtech IC TOUCH SCREEN 12BIT 20QFN</p> |  <p>SX8656IWLTRT Semtech IC TOUCH SCREEN 12BIT 20QFN</p> |  <p>SX8658ICSTRT Semtech IC TOUCH CTRLR 19WLCSP</p> |  <p>SX8660I06ZULT Semtech IC TOUCH BUTTON CTRLR 28QFN</p> |
|  <p>SX8657ICSTRT Semtech IC TOUCH CTRLR 19WLCSP</p> |  <p>SX8661I07AULTRT Semtech IC TOUCH BUTTON CTRLR 28MLPQ</p> |  <p>SX8660I06ZULTRT Semtech IC TOUCH BUTTON CTRLR 28QFN</p> |  <p>SX8660I06YULTRT Semtech TOUCH BUTTON CONTROLLER</p> |

Hot Parts

Di Più

| | | | | |
|--|--|---|---|---|
|  0402YA0R5BAT2A |  08055A680FAT4A |  AT1201-27X |  BRT23M-X007 |  CD74ACT245M |
|  CGA2B3X5R1A154K050BB |  FDS7088N3 |  D GMK107BJ104KAHT |  INT1200TR |  IRFP150V |
|  LMH6645MFX/NOPB |  LNK354GN-TL |  LT1105IN8 |  MAX4764EUB+T |  MC14081BFEL |
|  D P6KE13CA |  RP1208-28GB |  SKKL71/14E |  SMAJ64CA |  SS2P2LHM3/84A |
|  SX8452AQR1 |  SX8452QR1 |  SX8633I05AWLTRT |  SX8635I05AWLTRT |  SX8636I05AWLTRT |
|  SX8638I05AULTRT |  SX8639I05AULTRT |  D SX8643I05AWLTRT |  SX8644I05AWLTRT |  SX8645I05AWLTRT |
|  SX8646I05AULTRT |  D SX8646I05AULTRT1 |  SX8650ICSTRT |  SX8650IWLTRT |  SX8651ICSTRT |
|  SX8651IWLTRT |  SX8653IWLTRT |  SX8654IWLTRT |  SX8660I06XULTRT |  SX8660I06YULTRT |
|  SX8660I06ZULTRT |  SX8661I07ZULTRT |  SX8663I08AWLTRT |  D SX8676IWLTRT |  SX8723E083TRT |
|  T2479N16TOF |  T298N14TOF |  URAM3HS1 |  WM8850+T |  XI-910969 |

Contact us: Info@Y-IC.com

AGGIUNGI: Unità A5-B5 n. 509, 5 / F Sing Win Factory Building, 15-17 Shing Yip St, Kwun Tong, Kowloon, Hong Kong.

Copyright © 2019 YIC International Co., Limited