









| | |
|---|---|
|  | <p>S-7760A4115-HCT1</p> |
| | <p>codice articolo del costruttore: S-7760A4115-HCT1</p> |
|  | <p>Costruttore / Marca: SII Semiconductor Corporation</p> |
| | <p>Parte della descrizione: PORT CONTROLLER PROGRAMMABLE</p> |
| | <p>Schede tecniche:  S-7760A4115-HCT1.pdf</p> |
| | <p>Stato di RoHs:</p> |
| | <p>Condizione di scorta: New original, 6000 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 | S-7760A4115-HCT1 |
| fabbricante | SII Semiconductor Corporation |
| Descrizione | PORT CONTROLLER PROGRAMMABLE |
| Categoria | Circuiti integrati (CI) > Interfaccia - espansori I / O |
| Stato parte | 6000 pcs Stock |
| Descrizione dettagliata | I/O Expander 8 I ² C 400kHz WLP-16A-C |
| Serie | - |
| temperatura di esercizio | -40°C ~ 85°C |
| Tipo montaggio | Surface Mount |
| Tipo di uscita | Open Drain |
| Caratteristiche | EEPROM |
| Interfaccia | I ² C |
| Contenitore / involucro | 16-UFBGA, WLPBGA |
| Contenitore dispositivo fornitore | WLP-16A-C |
| Tensione di alimentazione - | 2.3 V ~ 4.5 V |
| Numero di I / O | 8 |
| uscita di interrupt | No |
| Corrente - Sorgente / Sorgente di uscita | - |
| Frequenza dell'orologio | 400kHz |
| imballaggio | Tape & Reel (TR) |
| Moisture Sensitivity Level (MSL) | 1 (Unlimited) |
| Altri nomi | 1662-3381-2 |

S-7760A4115-HCT1 è nuovo originale in magazzino, ricerca datasheet S-7760A4115-HCT1, PDF, inventario Y-IC.com online, ordine S-7760A4115-HCT1 SII Semiconductor Corporation con garanzia e garanzia. RFQ S-7760A4115-HCT1: Info@Y-IC.com

Potresti essere anche interessato:

| | | | |
|--|--|---|--|
|  <p>S-7750A2101-HCT1 SEIKO SEIKO BGA</p> |  <p>S-7770A800F-H8T1S SEIKO S-7770A800F-H8T1S SEIKO</p> |  <p>S-7750C4104-HCT1 SII S-7750C4104-HCT1 SII</p> |  <p>S-77101A02-I8T1U4 SII Semiconductor Corporation POWER SEQUENCER</p> |
|  <p>S-7760A2120-HCT1 SEIKO S-7760A2120-HCT1 SEIKO</p> |  <p>S-77101A02-T8T1U4 SII Semiconductor Corporation POWER SQUENCHER</p> |  <p>S-7760A4114-HCT1 SEIKO S-7760A4114-HCT1 SEIKO</p> |  <p>S-7780A800F-H6T1S SEIKO S-7780A800F-H6T1S SEIKO</p> |

Hot Parts

Di Più

| | | | | |
|--------------------|---------------------|--------------------|--------------------|--------------------|
| 06035C222MAT4A | 2MBI75S-120-03 | AD8008ARMZ | D AON7264E | APT8014JFLL |
| AT25320AN-10SU-1.8 | BSP322PL6327 | D H-A075S3 | ISL54205AIRUZ-T | KD30HB120 |
| MRMS203B | N560FH45GOO | NX1117CEADJZ | S-7040DQP | S-70L41BFT-TB |
| D S-75L02ANC | S-75L02ANC-5L3-TF | S-75L04ANC | S-75L08ANC | S-75L08ANC-5L2-TFG |
| S-75L14ANC | S-75L14ANC-5LA-TF | S-75L14ANC-5LA-TFG | S-75L32ANC | S-75L32ANC-5L4-T2 |
| S-75L32ANC-5L4-TF | S-75L86ANC-5L8-TFG | D S-75V00ANC | S-75V00ANC-5V1-TF | S-75V00ANC-5V1-TFG |
| S-75V02ANC | D S-75V02ANC-5V3-TF | S-75V04ANC | S-75V04ANC-5V5-TFG | S-75V08ANC |
| S-75V08ANC-5V2-TF | S-75V08ANC-5V2TFG | S-75V14ANC-5VA-TFG | S-75V32ANC | S-75V32ANC-5V4-T2 |
| S-75V32ANC-5V4-TF | S-75V32ANC-5V4-TFG | S-75V86ANC-5V8-TF | D S-7750C4104-HCT1 | S-7760A2120-HCT1 |
| S-7760A4114-HCT1 | S-7760A4115-HCT1 | S-7770A800F-H8T1S | S-7780A800F-H6T1S | T6250330 |

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