






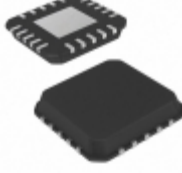


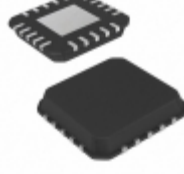
|   |   |                                 |
|---|---|---------------------------------|
|  | <h2>ISL6111CR-T</h2>  |                                 |
|   | <b>Manufacturer Part Number:</b>  | <a href="#">ISL6111CR-T</a>     |
|  | <b>Manufacturer/Brand:</b>  | <a href="#">Intersil</a>        |
|   | <b>Part of Description:</b>   | IC CTRLR HOT PLUG SWITCH 20-QFN |
| <b>Datasheets:</b>  |  <a href="#">ISL6111CR-T.pdf</a> |                                 |
| <b>RoHs Status:</b>   | Contains lead / RoHS non-compliant  |                                 |
| <b>Stock Condition:</b>   | New original, 2646 pcs Stock Available.   |                                 |
| <b>Ship From:</b>   | Hong Kong   |                                 |
| <b>Shipment Way:</b>  | DHL/Fedex/TNT/UPS/EMS   |                                 |
| <p>Image may be representation. See specs for product details.</p>                |   |                                 |

### Specifications

|                         |   |
|-------------------------|---|
| Part Number             | ISL6111CR-T   |
| Manufacturer            | Intersil  |
| Description             | IC CTRLR HOT PLUG SWITCH 20-QFN                         |
| Category                | Integrated Circuits (ICs) > PMIC - Hot Swap Controllers |
| Part Status             | 2646 pcs Stock  |
| Voltage - Supply        | 10.8 V ~ 13.2 V   |
| Type                    | Hot Plug Controller                                     |
| Supplier Device Package | 20-QFN-EP (5x5)   |
| Series                  | -   |
| Programmable Features   | Current Limit, Fault Timeout, Slew Rate                 |
| Packaging               | Tape & Reel (TR)  |
| Package / Case          | 20-VQFN Exposed Pad                                     |
| Operating Temperature   | 0°C ~ 75°C  |
| Number of Channels      | 4   |
| Mounting Type           | Surface Mount   |
| Internal Switch(s)      | Both  |
| Features                | Latched Fault, UVLO                                     |
| Feature Pins            | CRSET, CRTIM, EN, FLTN, M12VG, PGOOD                    |
| Current - Supply        | -   |
| Current - Output (Max)  | 100mA, 500mA  |
| Applications            | PCI, PCI-X  |

### You May Be Also Be interested

In:

|   |  |  |   |
|---|--|--|---|
|  <p><b>ISL605C</b><br/>INTERSI<br/>ISL605C INTERSI</p>       |  <p><b>ISL60007DIB825Z</b><br/>INTERSIL<br/>ISL60007DIB825Z INTERSIL</p>    |  <p><b>ISL6112INZA</b><br/>Intersil<br/>IC PWR CNTRLR DUAL SLT 48-TQFP</p> |  <p><b>ISL6111CRZA</b><br/>Intersil<br/>IC CTRLR HOT PLUG SWITCH 20-QFN</p>  |
|  <p><b>ISL6012CBZ</b><br/>INTERSI<br/>ISL6012CBZ INTERSI</p> |  <p><b>ISL60007DIB825-TK</b><br/>Intersil<br/>IC VREF SERIES 2.5V 8SOIC</p> |  <p><b>ISL6111CR</b><br/>Intersil<br/>IC CTRLR HOT PLUG SWITCH 20-QFN</p>  |  <p><b>ISL6112INZA-T</b><br/>Intersil<br/>IC PWR CNTRLR DUAL SLT 48-TQFP</p> |

### ISL6111CR-T Related keyword

More

|                        |                          |                         |                   |                          |
|------------------------|--------------------------|-------------------------|-------------------|--------------------------|
| ISL6111CR-T Intersil   | ISL6111CR-T Data Sheet   | ISL6111CR-T Datasheets  | ISL6111CR-T PDF   | Intersil ISL6111CR-T     |
| ISL6111CR-T Electronic | ISL6111CR-T Components   | ISL6111CR-T Distributor | ISL6111CR-T Image | ISL6111CR-T Part         |
| ISL6111CR-T Price      | ISL6111CR-T Manufacturer | ISL6111CR-T Picture     | ISL6111CR-T Stock | ISL6111CR-T Inventory    |
| ISL6111CR-T New        | ISL6111CR-T Original     | ISL6111CR-T Warranted   | ISL6111CR-T RFQ   | ISL6111CR-T Order Online |

Contact us: [Info@YIC-Electronics.com](mailto:Info@YIC-Electronics.com)

ADD: Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited