

SII 🍑 SII Serriconductor Corporation **SII Semiconductor Corporation**

Image may be representation. See specifications for product details.

S-11L10B17-I6T2U

Part Number:

Manufacturer/Brand:

Product description

Datasheets: RoHs Status

Stock Condition

Shipment Way

Ship From

S-11L10B17-I6T2U

SII Semiconductor Corporation

IC REG LINEAR 1.7V 150MA SNT6A

S-11L10B17-I6T2U.pdf

Lead free / RoHS Compliant 306163 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

| | Specifications of S-11L10B17-I6T2U | |
|----------------------------------|---|--|
| | Specifications of 3-11L10b17-10120 | |
| PART NUMBER | S-11L10B17-I6T2U | |
| MANUFACTURER | SII Semiconductor Corporation | |
| DESCRIPTION | IC REG LINEAR 1.7V 150MA SNT6A | |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant | |
| QUANTITY AVAILABLE | 306163 pcs | |
| DATA SHEET | S-11L10B17-I6T2U.pdf | |
| VOLTAGE DROPOUT (MAX) | 0.29V @ 100mA | |
| VOLTAGE - OUTPUT (MIN/FIXED) | 1.7V | |
| VOLTAGE - OUTPUT (MAX) | - | |
| VOLTAGE - INPUT (MAX) | 3.65V | |
| SUPPLIER DEVICE PACKAGE | SNT-6A (H) | |
| SERIES | S-11L10B/D | |
| PROTECTION FEATURES | Over Current | |
| PACKAGING | Tape & Reel (TR) | |
| PACKAGE / CASE | 6-SMD, Flat Leads | |
| PSRR | 55dB (1kHz) | |
| OUTPUT TYPE | Fixed | |
| OUTPUT CONFIGURATION | Positive | |
| OPERATING TEMPERATURE | -40°C ~ 85°C (TA) | |
| NUMBER OF REGULATORS | 1 | |
| MOUNTING TYPE | Surface Mount | |
| MOISTURE SENSITIVITY LEVEL (MSL) | 1 (Unlimited) | |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant | |
| DETAILED DESCRIPTION | Linear Voltage Regulator IC Positive Fixed 1 Output 1.7V 150mA SNT-6A (H) | |
| CURRENT - SUPPLY (MAX) | 16μΑ | |
| CURRENT - QUIESCENT (IQ) | 900nA | |
| CURRENT - OUTPUT | 150mA | |
| CONTROL FEATURES | Enable | |
| | | |

Related Tags

| SII Semiconductor Corporation S-11L10B17-I6T2U | S-11L10B17-I6T2U Distributor | S-11L10B17-I6T2U Supplier |
|--|--|--|
| S-11L10B17-I6T2U Price | S-11L10B17-I6T2U Pictures | S-11L10B17-I6T2U Image |
| S-11L10B17-I6T2U PDF Datasheet | S-11L10B17-I6T2U Download Datasheet | S-11L10B17-I6T2U Datasheet |
| S-11L10B17-I6T2U Stock | Buy S-11L10B17-I6T2U | Buy SII Semiconductor Corporation S-11L10B17-I6T2U |
| SII Semiconductor Corporation S-11L10B17-I6T2U | SII Semiconductor Corporation Supplier | SII Semiconductor Corporation Distributor |

Related Products



S-11L10B17-M5T1U

SII Semiconductor Corporation S-11L10B17-I6T2U

Manufacturers: SII Semiconductor Corporation Description: IC REG LINEAR 1.7V 150MA SOT23-5

In stock: 336419 pcs

RFQ



S-11L10B16-M5T1U

Manufacturers: SII Semiconductor Corporation Description: IC REG LINEAR 1.6V 150MA SOT23-5

In stock: 293080 pcs

RFQ



S-11L10B14-M5T1U

Manufacturers: SII Semiconductor Corporation Description: IC REG LINEAR 1.4V 150MA SOT23-5

In stock: 307145 pcs

RFQ



S-11L10B18-M5T1U

Manufacturers: SII Semiconductor Corporation Description: IC REG LINEAR 1.8V 150MA SOT23-5

In stock: 306404 pcs

RFQ



S-11L10B19-I6T2U

Manufacturers: SII Semiconductor Corporation Description: IC REG LINEAR 1.9V 150MA SNT6A

In stock: 369557 pcs

RFQ



S-11L10B15-I6T2U

Manufacturers: SII Semiconductor Corporation Description: IC REG LINEAR 1.5V 150MA SNT6A

In stock: 386842 pcs **RFQ**



S-11L10B19-M5T1U Manufacturers: SII Semiconductor Corporation

Description: IC REG LINEAR 1.9V 150MA SOT23-5

In stock: 356012 pcs

RFQ



S-11L10B14-I6T2U Manufacturers: SII Semiconductor Corporation

Description: IC REG LINEAR 1.4V 150MA SNT6A In stock: 352104 pcs

RFQ



S-11L10B18-I6T2U Manufacturers: SII Semiconductor Corporation

Description: IC REG LINEAR 1.8V 150MA SNT6A In stock: 374158 pcs

RFQ



S-11L10B1D-M5T1U Manufacturers: SII Semiconductor Corporation

Description: IC REG LINEAR 150MA SOT23-5 In stock: 301162 pcs





S-11L10B16-I6T2U Manufacturers: SII Semiconductor Corporation

In stock: 320865 pcs

RFQ



RFQ

S-11L10B15-M5T1U



Description: IC REG LINEAR 1.6V 150MA SNT6A



Manufacturers: SII Semiconductor Corporation Description: IC REG LINEAR 1.5V 150MA SOT23-5

In stock: 351439 pcs

RFQ









