

SII 🍑 Sti Serriconductor Corporation **SII Semiconductor Corporation**  S-1711A2828-I6T1U

Part Number:

Manufacturer/Brand:

Product description

RoHs Status Stock Condition

Datasheets:

Ship From Shipment Way S-1711A2828-I6T1U

SII Semiconductor Corporation

IC REG LIN 2.8V/2.8V 150MA SNT6A

S-1711A2828-I6T1U.pdf

Lead free / RoHS Compliant 164182 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS

**REQUEST FOR QUOTATION** 

Image may be representation. See specifications for product details.

	Specifications of S-1711A2828-I6T1U
	Specifications of 3 1/11A2020-10110
PART NUMBER	S-1711A2828-I6T1U
MANUFACTURER	SII Semiconductor Corporation
DESCRIPTION	IC REG LIN 2.8V/2.8V 150MA SNT6A
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	164182 pcs
DATA SHEET	S-1711A2828-I6T1U.pdf
VOLTAGE DROPOUT (MAX)	0.35V @ 150mA, 0.35V @ 150mA
VOLTAGE - OUTPUT (MIN/FIXED)	2.8V, 2.8V
VOLTAGE - OUTPUT (MAX)	-
VOLTAGE - INPUT (MAX)	6.5V
SUPPLIER DEVICE PACKAGE	SNT-6A
SERIES	S-1711
PROTECTION FEATURES	Over Current
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	6-SMD, Flat Leads
PSRR	70dB (1kHz)
OUTPUT TYPE	Fixed
OUTPUT CONFIGURATION	Positive
OPERATING TEMPERATURE	-40°C ~ 85°C (TA)
NUMBER OF REGULATORS	2
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 2 Output 2.8V, 2.8V 150mA SNT-6A
CURRENT - SUPPLY (MAX)	90μΑ
CURRENT - QUIESCENT (IQ)	1μΑ
CURRENT - OUTPUT	150mA
CONTROL FEATURES	Enable

### **Related Tags**

P		
SII Semiconductor Corporation S-1711A2828-I6T1U	S-1711A2828-I6T1U Distributor	S-1711A2828-I6T1U Supplier
S-1711A2828-I6T1U Price	S-1711A2828-I6T1U Pictures	S-1711A2828-I6T1U Image
S-1711A2828-I6T1U PDF Datasheet	S-1711A2828-I6T1U Download Datasheet	S-1711A2828-I6T1U Datasheet
S-1711A2828-I6T1U Stock	Buy S-1711A2828-I6T1U	Buy SII Semiconductor Corporation S-1711A2828-I6T1U
SII Semiconductor Corporation S-1711A2828-I6T1U	SII Semiconductor Corporation Supplier	SII Semiconductor Corporation Distributor
SII Semiconductor Corporation S-1711A2828-I6T1U		

# **Related Products**



# S-1711A2828-M6T1U

Manufacturers: SII Semiconductor Corporation Description: IC REG LIN 2.8V/2.8V 150MA SNT6A

In stock: 172432 pcs

**RFQ** 



# S-1711A2829-I6T1U

Manufacturers: SII Semiconductor Corporation Description: IC REG LIN 2.8V/2.9V 150MA SNT6A

In stock: 208438 pcs **RFQ** 



# S-1711A2825-M6T1G

Manufacturers: SII Semiconductor Corporation Description: IC REG LIN 2.5V/2.8V 150MA SOT23

In stock: 156139 pcs

**RFQ** 



### S-1711A2829-M6T1G Manufacturers: SII Semiconductor Corporation

Description: IC REG LIN 2.8V/2.9V 150MA SOT23 In stock: 190846 pcs

**RFQ** 



#### S-1711A2819-M6T1G Manufacturers: SII Semiconductor Corporation

Description: IC REG LIN 1.9V/2.8V 150MA SOT23 In stock: 159617 pcs

**RFQ** 



### S-1711A2819-M6T1U Manufacturers: SII Semiconductor Corporation

Description: IC REG LIN 1.9V/2.8V 150MA SNT6A In stock: 193838 pcs

**RFQ** 



#### S-1711A2818-M6T1U Manufacturers: SII Semiconductor Corporation

Description: IC REG LIN 1.8V/2.8V 150MA SNT6A In stock: 193495 pcs



### S-1711A2830-I6T1U Manufacturers: SII Semiconductor Corporation

Description: IC REG LIN 2.8V/3V 150MA SNT6A In stock: 184118 pcs

**RFQ** 



# **RFQ**





# Manufacturers: SII Semiconductor Corporation

S-1711A2830-M6T1G

Description: IC REG LIN 2.8V/3V 150MA SOT23-6 In stock: 167463 pcs

**RFQ** 



### S-1711A2825-M6T1U Manufacturers: SII Semiconductor Corporation

Description: IC REG LIN 2.5V/2.8V 150MA SNT6A In stock: 169004 pcs **RFQ** 

S-1711A2828-M6T1G Manufacturers: SII Semiconductor Corporation

Description: IC REG LIN 2.8V/2.8V 150MA SOT23

In stock: 185931 pcs **RFQ** 

# S-1711A2818-M6T1G

Manufacturers: SII Semiconductor Corporation Description: IC REG LIN 1.8V/2.8V 150MA SOT23 In stock: 208795 pcs

**RFQ** 

#### E-mail: Info@infinity-electronic.com Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

**Copyright © 2020 Reliable Distributor of Electronic Components**