









	<h2 style="color: #e67e22;">MAX11615EEE+T</h2>	
	Manufacturer Part Number:	MAX11615EEE+T
	Manufacturer/Brand:	Maxim Integrated
	Part of Description:	IC ADC 12BIT I2C/SRL 16QSOP
Datasheets:	1.MAX11615EEE+T.pdf 2.MAX11615EEE+T.pdf	
RoHs Status:	 Lead free / RoHS Compliant	
Stock Condition:	New original, 2343 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Specifications

Part Number	MAX11615EEE+T
Manufacturer	Maxim Integrated
Description	IC ADC 12BIT I2C/SRL 16QSOP
Category	Integrated Circuits (ICs) > Data Acquisition - Analog to
Part Status	2343 pcs Stock
Series	-
Input Type	Differential, Single Ended
Operating Temperature	-40°C ~ 85°C
Features	-
Configuration	MUX-S/H-ADC
Package / Case	16-SSOP (0.154", 3.90mm Width)
Supplier Device Package	16-QSOP
Number of A/D Converters	1
Number of Bits	12
Sampling Rate (Per Second)	94.4k
Data Interface	I ² C
Voltage - Supply, Analog	2.7 V ~ 3.6 V
Voltage - Supply, Digital	2.7 V ~ 3.6 V
Number of Inputs	4, 8
Ratio - S/H:ADC	1:1
Architecture	SAR
Reference Type	External, Internal
Packaging	Tape & Reel (TR)

MAX11615EEE+T is New Original in Stock, Search MAX11615EEE+T Datasheets, PDF, Inventory at Y-IC.com Online, Order MAX11615EEE+T Maxim Integrated with warrantied and confidence. RFQ MAX11615EEE+T : Info@Y-IC.com

You May Be Also Be interested In:

 <p>MAX11614EVKIT+ Maxim Integrated KIT EVALUATION FOR MAX11614</p>	 <p>MAX11614EEE+ Maxim Integrated IC ADC SERIAL 12BIT 8CH 16- QSOP</p>	 <p>MAX11615EEE+ Maxim Integrated IC ADC 12BIT I2C/SRL 16QSOP</p>	 <p>MAX11615EWE+T Maxim Integrated IC ADC 12BIT I2C/SRL 94.4K 16WLP</p>
 <p>MAX11614EVSYS+ Maxim Integrated EVALUATION SYSTEM FOR MAX11614</p>	 <p>MAX11616EEE+ Maxim Integrated IC ADC SERIAL 12BIT 12CH 16- QSOP</p>	 <p>MAX11614EEE+T Maxim Integrated IC ADC SERIAL 12BIT 8CH 16- QSOP</p>	 <p>MAX11615EVSYS+ Maxim Integrated EVALUATION SYSTEM FOR MAX11615</p>

Hot Parts

[More](#)

MAX1119EKA	MAX1119EKA+T	MAX111ACWE	MAX111AEPE+	MAX111AEWE
MAX111BCWE	MAX111BEPE+	MAX111BEWE	MAX11201BEUB+	MAX11209EEE+
MAX11210EEE+T	MAX11291ENX+TCGQ	MAX11359AETL+T	MAX1138EEE+	MAX1138EEE+T
MAX114CAG	MAX11500USA	MAX11500USA+T	MAX11501USA	MAX11501USA+T
MAX11504CUB+T	MAX11605EEE+T	MAX11605EEE/V+T	MAX11606EUA/V+T	MAX11614EEE+T
MAX1162BEUB+T	MAX1162CCUB+T	MAX1162CEUB+T	MAX11645EUA+	MAX11645EUA+T
MAX117EAI+T	MAX11800GTC/V+T	MAX11803ETC+T	MAX1183ECM+TD	MAX11871ETM+T
MAX11871ETM+TC53	MAX11871EVM+	MAX11871EVM+T	MAX1191ETI+T	MAX1192ETI-T
MAX11936EWJ+T	MAX120CWG-W	MAX120EAG-W	MAX120ENG-W	MAX120MRG-W
MAX121EAP-W	MAX1227BEEE+T	MAX122ACAG	MAX122ACWG-W	MAX122BCAG-W

Contact us:Info@Y-IC.com

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

Copyright © 2019 YIC International Co., Limited