



Maxim Integrated

## MAX15501GTJ+

Part Number:	MAX15501GTJ+
Manufacturer/Brand:	Maxim Integrated
Product description:	IC COND ANLG OUTPUT 2.5V 32-TQFN
Datasheets:	<a href="#">1.MAX15501GTJ+.pdf</a> <a href="#">2.MAX15501GTJ+.pdf</a>
RoHs Status:	Lead free / RoHS Compliant
Stock Condition:	30866 pcs stock
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

[REQUEST FOR QUOTATION](#)

Image may be representation. See specifications for product details.

### Specifications of MAX15501GTJ+

PART NUMBER	MAX15501GTJ+
MANUFACTURER	Maxim Integrated
DESCRIPTION	IC COND ANLG OUTPUT 2.5V 32-TQFN
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	30866 pcs
DATA SHEET	<a href="#">1.MAX15501GTJ+.pdf</a> <a href="#">2.MAX15501GTJ+.pdf</a>
VOLTAGE SUPPLY SOURCE	Analog and Digital, Dual ±
VOLTAGE - SUPPLY	±24V, 2.7 V ~ 5.25 V
TYPE	Conditioner
SUPPLIER DEVICE PACKAGE	32-TQFN-EP (5x5)
SERIES	-
SAMPLING RATE (PER SECOND)	-
RESOLUTION (BITS)	-
PACKAGING	Tube
PACKAGE / CASE	32-WFQFN Exposed Pad
OPERATING TEMPERATURE	-40°C ~ 105°C
NUMBER OF CHANNELS	4
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION	Conditioner SPI 32-TQFN-EP (5x5)
DATA INTERFACE	SPI
BASE PART NUMBER	MAX15501

### Related Tags

Maxim Integrated MAX15501GTJ+	MAX15501GTJ+ Distributor	MAX15501GTJ+ Supplier
MAX15501GTJ+ Price	MAX15501GTJ+ Pictures	MAX15501GTJ+ Image
MAX15501GTJ+ PDF Datasheet	MAX15501GTJ+ Download Datasheet	MAX15501GTJ+ Datasheet
MAX15501GTJ+ Stock	Buy MAX15501GTJ+	Buy Maxim Integrated MAX15501GTJ+
Maxim Integrated MAX15501GTJ+	Maxim Integrated Supplier	Maxim Integrated Distributor
Maxim Integrated MAX15501GTJ+		

### Related Products

<p><b>MAX15501KGTJ+</b>                  Manufacturers: Maxim Integrated                  Description: IC COND ANLG OUTPUT 2.5V 32TQFN                  In stock: 2861 pcs  <a href="#">RFQ</a></p>	<p><b>MAX15501EVKIT+</b>                  Manufacturers: Maxim Integrated                  Description: KIT EVAL FOR MAX15501                  In stock: 787 pcs  <a href="#">RFQ</a></p>
<p><b>MAX154BEWG+T</b>                  Manufacturers: Maxim Integrated                  Description: IC ADC 8BIT 4CH W/MUX&amp;REF 24SOIC                  In stock: 6510 pcs  <a href="#">RFQ</a></p>	<p><b>MAX15501GTJ+T</b>                  Manufacturers: Maxim Integrated                  Description: IC COND ANLG OUTPUT 2.5V 32TQFN                  In stock: 29040 pcs  <a href="#">RFQ</a></p>
<p><b>MAX15500GTJ+</b>                  Manufacturers: Maxim Integrated                  Description: IC COND ANLG OUT 4.096V 32-TQFN                  In stock: 29645 pcs  <a href="#">RFQ</a></p>	<p><b>MAX15513EVI+</b>                  Manufacturers: Maxim Integrated                  Description: IC PWM BUCK CONV 16V 28FLIPCHIP                  In stock: 4222 pcs  <a href="#">RFQ</a></p>
<p><b>MAX15501KGTJ+T</b>                  Manufacturers: Maxim Integrated                  Description: IC COND ANLG OUTPUT 2.5V 32TQFN                  In stock: 3335 pcs  <a href="#">RFQ</a></p>	<p><b>MAX15515GWP+T</b>                  Manufacturers: Maxim Integrated                  Description: IC PWM BUCK CONV 12V 28WLP                  In stock: 16295 pcs  <a href="#">RFQ</a></p>
<p><b>MAX15500KGTJ+T</b>                  Manufacturers: Maxim Integrated                  Description: IC COND ANLG OUT 4.096V 32TQFN                  In stock: 5897 pcs  <a href="#">RFQ</a></p>	<p><b>MAX15500GTJ+T</b>                  Manufacturers: Maxim Integrated                  Description: IC COND ANLG OUT 4.096V 32TQFN                  In stock: 26945 pcs  <a href="#">RFQ</a></p>
<p><b>MAX15500KGTJ+</b>                  Manufacturers: Maxim Integrated                  Description: IC COND ANLG OUT 4.096V 32TQFN                  In stock: 3684 pcs  <a href="#">RFQ</a></p>	<p><b>MAX15513EVI+T</b>                  Manufacturers: Maxim Integrated                  Description: IC PWM BUCK CONV 16V 28FLIPCHIP                  In stock: 5943 pcs  <a href="#">RFQ</a></p>

