


MAX15500GTJ+T

Número da peça: **MAX15500GTJ+T**
 Descrição do Produto: IC COND ANLG OUT 4.096V 32TQFN
 Status de RoHs: Sem chumbo / acordo com RoHS
 Folhas de dados:  MAX15500GTJ+T.pdf

Fabricante / Marca: Maxim Integrated
 Navio De: Hong Kong
 Caminho de embarque: DHL/Fedex/TNT/UPS/EMS





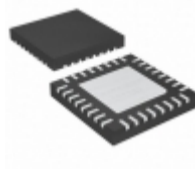



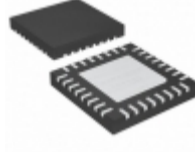

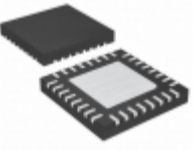

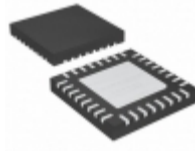













 **ENVIAR CONSULTA** >

A imagem pode ser representação.
 Consulte as especificações para obter detalhes do produto.

Detalhes do produto

Número da peça	MAX15500GTJ+T	Fabricante	Maxim Integrated
Descrição	IC COND ANLG OUT 4.096V 32TQFN	Status sem chumbo / Status RoHS	Sem chumbo / acordo com RoHS
Ficha de dados	MAX15500GTJ+T.pdf		
Embalagem do dispositivo fornecedor	-	Série	*
Embalagem	Tape & Reel (TR)	Caixa / Gabinete	-
Número de canais	1	Tipo de montagem	-
Nível de sensibilidade à umidade (MSL)	1 (Unlimited)	Status sem chumbo / status de RoHS	Lead free / RoHS Compliant
Descrição detalhada	it		

produtos relacionados

 <p>MAX15501EVKIT+ Fabricantes: Maxim Integrated Descrição: KIT EVAL FOR MAX15501 Download:  MAX15501EVKIT+.pdf</p> <p>RFQ</p>	 <p>MAX15500GTJ+T Fabricantes: Maxim Integrated Descrição: IC COND ANLG OUT 4.096V 32TQFN Download:  MAX15500GTJ+.pdf</p> <p>RFQ</p>
 <p>MAX15513EVI+ Fabricantes: Maxim Integrated Descrição: IC PWM BUCK CONV 16V 28FLIPCHIP Download:  MAX15513EVI+.pdf</p> <p>RFQ</p>	 <p>MAX15501GTJ+ Fabricantes: Maxim Integrated Descrição: IC COND ANLG OUTPUT 2.5V 32-TQFN Download:  MAX15501GTJ+.pdf</p> <p>RFQ</p>
 <p>MAX15501GTJ+T Fabricantes: Maxim Integrated Descrição: IC COND ANLG OUTPUT 2.5V 32TQFN Download:  MAX15501GTJ+T.pdf</p> <p>RFQ</p>	 <p>MAX15500GTJ+ Fabricantes: Maxim Integrated Descrição: IC COND ANLG OUT 4.096V 32-TQFN Download:  MAX15500GTJ+.pdf</p> <p>RFQ</p>
 <p>MAX154BEWG Fabricantes: Maxim Integrated Descrição: IC ADC HS 8-BIT CMOS 24-SOIC Download:  MAX154BEWG.pdf</p> <p>RFQ</p>	 <p>MAX15500GTJ+T Fabricantes: Maxim Integrated Descrição: IC COND ANLG OUT 4.096V 32TQFN Download:  MAX15500GTJ+T.pdf</p> <p>RFQ</p>
 <p>MAX154BEWG+ Fabricantes: Maxim Integrated Descrição: IC ADC 8BIT 4CH W/MUX&REF 24SOIC Download:  MAX154BEWG+.pdf</p> <p>RFQ</p>	 <p>MAX15501KGTJ+T Fabricantes: Maxim Integrated Descrição: IC COND ANLG OUTPUT 2.5V 32TQFN Download:  MAX15501KGTJ+T.pdf</p> <p>RFQ</p>
 <p>MAX154BEWG+T Fabricantes: Maxim Integrated Descrição: IC ADC 8BIT 4CH W/MUX&REF 24SOIC Download:  MAX154BEWG+T.pdf</p> <p>RFQ</p>	 <p>MAX15501KGTJ+ Fabricantes: Maxim Integrated Descrição: IC COND ANLG OUTPUT 2.5V 32TQFN Download:  MAX15501KGTJ+.pdf</p> <p>RFQ</p>

Tags relacionadas

- Maxim Integrated MAX15500GTJ+T
- Preço MAX15500GTJ+T
- Folha de Dados MAX15500GTJ+T PDF
- Estoque MAX15500GTJ+T
- Maxim Integrated MAX15500GTJ+T
- Maxim Integrated MAX15500GTJ+T
- Distribuidor MAX15500GTJ+T
- Imagens MAX15500GTJ+T
- MAX15500GTJ+T Download Datasheet
- Compre MAX15500GTJ+T
- Fornecedor Maxim Integrated
- Fornecedor MAX15500GTJ+T
- Imagem MAX15500GTJ+T
- Folha de Dados MAX15500GTJ+T
- Compre Maxim Integrated MAX15500GTJ+T
- Distribuidor Maxim Integrated