



Maxim Integrated

## MAX2852ITK+T

Număr parc:	MAX2852ITK+T
Producator / Marca:	Maxim Integrated
Descrierea produsului	IC RECEIVER DFS 5GHZ 68TQFN
Foi de date:	<a href="#">PDF MAX2852ITK+T.pdf</a>
Statutul RoHS	 Plăcuță fără plumb / Compliant cu RoHS
Barca din	Hong Kong
Calea de transport	DHL/Fedex/TNT/UPS/EMS

[CERERE DE OFERTĂ](#)

Imaginea poate fi reprezentată. Vedeți specificațiile pentru detalii despre produs.

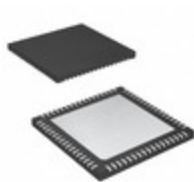
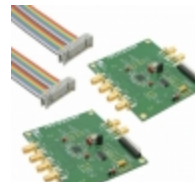
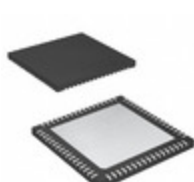
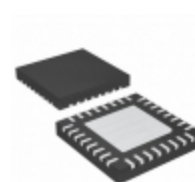
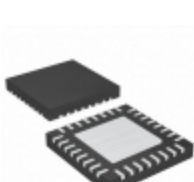

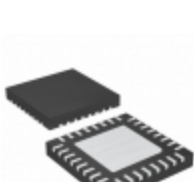
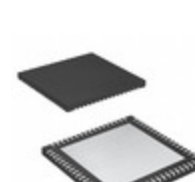
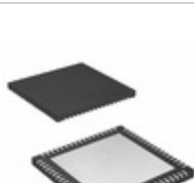
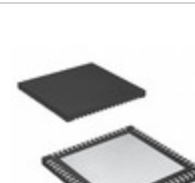
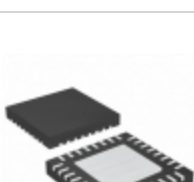

### Specificațiile MAX2852ITK+T

NUMĂR PARC	MAX2852ITK+T
PRODUCĂTOR	Maxim Integrated
DESCRIERE	IC RECEIVER DFS 5GHZ 68TQFN
CONDIȚII LIBERE DE STARE / STARE ROHS	Plăcuță fără plumb / Compliant cu RoHS
FIȘA CU DATE	<a href="#">PDF MAX2852ITK+T.pdf</a>
TENSIUNE - APROVIZIONARE	2.7 V ~ 3.6 V
PACHETUL DISPOZITIVULUI FURNIZOR	68-TQFN-EP (10x10)
SERIE	-
SENSIBILITATE	-
AMBALARE	Tape & Reel (TR)
PACHET / CAZ	68-TQFN Exposed Pad
TEMPERATURA DE OPERARE	-25°C ~ 85°C
NIVELUL DE SENSIBILITATE LA UMIDITATE (MSL)	3 (168 Hours)
MODULARE SAU PROTOCOL	-
DIMENSIUNEA MEMORIEI	-
CONDIȚII DE STARE FĂRĂ PLUMB / STARE ROHS	Lead free / RoHS Compliant
FRECVENȚĂ	4.9GHz ~ 5.9GHz
CARACTERISTICI	-
DESCRIERE DETALIATA	- RF Receiver 4.9GHz ~ 5.9GHz PCB, Surface Mount 68-TQFN-EP (10x10)
RATA DE DATE (MAX)	-
INTERFAȚA DE DATE	PCB, Surface Mount
CURRENT - PRIMIREA	135mA
APLICAȚII	General Purpose
CONECTOR PENTRU ANTENĂ	PCB, Surface Mount

### Etichete asemănătoare

Maxim Integrated MAX2852ITK+T	Distribuitoare MAX2852ITK+T	Furnizori MAX2852ITK+T
Pret MAX2852ITK+T	Poze MAX2852ITK+T	Imagine MAX2852ITK+T
Fisa de date PDF MAX2852ITK+T	Fișă de date pentru descărcare MAX2852ITK+T	Fisa de date MAX2852ITK+T
Stocul MAX2852ITK+T	Cumpărați MAX2852ITK+T	Cumpără Maxim Integrated MAX2852ITK+T
Maxim Integrated MAX2852ITK+T	Furnizori Maxim Integrated	Distribuitoare Maxim Integrated
Maxim Integrated MAX2852ITK+T		

### produse asemanatoare

 <p><b>MAX2852ITK+</b>          Producători: Maxim Integrated          Descriere: IC RECEIVER DFS 5GHZ 68TQFN          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MAX2870EVKIT#</b>          Producători: Maxim Integrated          Descriere: EVAL KIT MAX2870          In stoc: 14 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>MAX2850ITK+T</b>          Producători: Maxim Integrated          Descriere: TRANSMITTER MIMO 5GHZ 4CH 68TQFN          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MAX2870ETJ+TG22</b>          Producători: Maxim Integrated          Descriere: RF FRACT INTEGER N SYNTH 32WFQFN          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>MAX2870ETJ+</b>          Producători: Maxim Integrated          Descriere: RF FRACT INTR N SYNTH VCO 32TQFN          In stoc: 989 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>MAX2850EVKIT+</b>          Producători: Maxim Integrated          Descriere: EVAL KIT MAX2850 (5GHZ, 4-CHANNE)          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>MAX2871ETJ+</b>          Producători: Maxim Integrated          Descriere: IC SYNTHESIZER FRAC-N VCO 32QFN          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MAX2851ITK+T</b>          Producători: Maxim Integrated          Descriere: IC RF TXRX CELLULAR 68-TQFN          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>MAX2850ITK+</b>          Producători: Maxim Integrated          Descriere: TRANSMITTER MIMO 5GHZ 4CH 68TQFN          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MAX2851ITK+</b>          Producători: Maxim Integrated          Descriere: IC RF TXRX CELLULAR 68-TQFN          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>MAX2870ETJ+T</b>          Producători: Maxim Integrated          Descriere: RF FRACT INTEGER N SYNTH VCO          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MAX2870ETJ+G22</b>          Producători: Maxim Integrated          Descriere: RF FRACT INTEGER N SYNTH 32WFQFN          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>