




Maxim Integrated

## MAX5497ETE+

Osa number:	MAX5497ETE+
Tootja / bränd:	Maxim Integrated
Tootekirjeldus	IC DGTL POT 10BIT 16TQFN
Andmelehed:	<a href="#">1.MAX5497ETE+.pdf</a> <a href="#">2.MAX5497ETE+.pdf</a>
RoHSi staatus	 Plii vaba / RoHS-i nõuetele vastav
Varude seisukord	18370 pcs stock
Laev alates	Hongkong
Saadetise tee	DHL/Fedex/TNT/UPS/EMS

**HINNAPAKKUMINE**

Pilt võib olla esindus. Vaadake toote üksikasju.


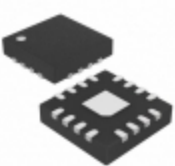
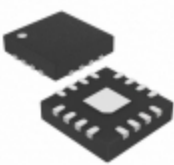
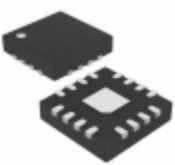
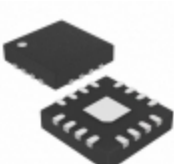
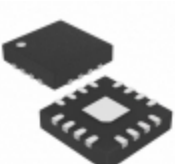
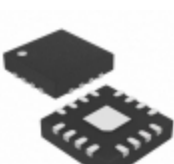
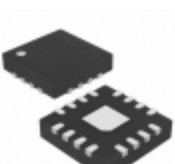
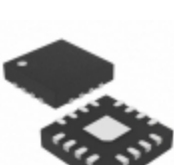
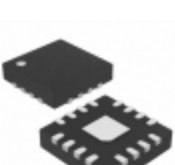


## MAX5497ETE+ spetsifikatsioonid

OSA NUMBER	MAX5497ETE+
TOOTJA	Maxim Integrated
KIRJELDUS	IC DGTL POT 10BIT 16TQFN
LEAD FREE STATUS / ROHS STAATUS	Plii vaba / RoHS-i nõuetele vastav
SAADAVAL OLEV KOGUS	18370 pcs
ANDMELEHT	<a href="#">1.MAX5497ETE+.pdf</a> <a href="#">2.MAX5497ETE+.pdf</a>
PINGE - VARUSTUS	2.7 V ~ 5.25 V, ±2.5 V ~ 5.25 V
TOLERANTS	±25%
TEMPERATUURI KOEFITSIENT (TÜÜP)	35 ppm/°C
KOONUS	Linear
PAKKUJA SEADME PAKETT	16-TQFN (5x5)
SEERIA	-
VASTUPIDAVUS - KLAASIPUHASTI (OOMID) (TÜÜP)	50
VASTUPIDAVUS (OOMID)	50k
PAKEND	Tube
PAKETT / KOTT	16-WQFN Exposed Pad
TÖÖTEMPERATUUR	-40°C ~ 85°C
KRAANIDE ARV	1024
AHELATE ARV	2
NIISKUSE TUNDLIKKUSE TASE (MSL)	1 (Unlimited)
MÄLU TÜÜP	Non-Volatile
LEAD FREE STATUS / ROHS STAATUS	Lead free / RoHS Compliant
LIIDES	SPI
OMADUSED	-
TÄPSEM KIRJELDUS	Digital Potentiometer 50k Ohm 2 Circuit 1024 Taps SPI Interface 16-TQFN (5x5)
KONFIGURATSIOON	Rheostat
BAASOSA NUMBER	MAX5497

## Seotud sildid

Maxim Integrated MAX5497ETE+	MAX5497ETE+ levitaja	MAX5497ETE+ tarnija
MAX5497ETE+ Hind	MAX5497ETE+ Pildid	MAX5497ETE+ pilt
MAX5497ETE+ PDF-i andmeleht	MAX5497ETE+ Laadi alla andmeleht	MAX5497ETE+ andmeleht
MAX5497ETE+ varud	Osta MAX5497ETE+	Osta Maxim Integrated MAX5497ETE+
Maxim Integrated MAX5497ETE+	Maxim Integrated tarnija	Maxim Integrated levitaja
Maxim Integrated MAX5497ETE+		

## Seotud tooted

 <b>MAX5498EVKIT+</b> Tootjad: Maxim Integrated Kirjeldus: KIT EVAL FOR MAX5498 Laos: 1491 pcs <a href="#">RFQ</a>	 <b>MAX5498ETE+T</b> Tootjad: Maxim Integrated Kirjeldus: IC DIG POT 10BIT 16TQFN Laos: 26898 pcs <a href="#">RFQ</a>
 <b>MAX5495ETE+T</b> Tootjad: Maxim Integrated Kirjeldus: IC DIG POT 10BIT 16TQFN Laos: 10349 pcs <a href="#">RFQ</a>	 <b>MAX5494ETE+</b> Tootjad: Maxim Integrated Kirjeldus: IC DIG POT 10BIT 16TQFN Laos: 20839 pcs <a href="#">RFQ</a>
 <b>MAX5497ETE+T</b> Tootjad: Maxim Integrated Kirjeldus: IC DIG POT 10BIT 16TQFN Laos: 24047 pcs <a href="#">RFQ</a>	 <b>MAX5499ETE+</b> Tootjad: Maxim Integrated Kirjeldus: IC DIG POT 10BIT 16TQFN Laos: 15493 pcs <a href="#">RFQ</a>
 <b>MAX5498ETE+</b> Tootjad: Maxim Integrated Kirjeldus: IC DIG POT 10BIT 16TQFN Laos: 20879 pcs <a href="#">RFQ</a>	 <b>MAX5496ETE+</b> Tootjad: Maxim Integrated Kirjeldus: IC DGTL POT 10BIT 16TQFN Laos: 18673 pcs <a href="#">RFQ</a>
 <b>MAX5495ETE+</b> Tootjad: Maxim Integrated Kirjeldus: IC DGTL POT 10BIT 16TQFN Laos: 18222 pcs <a href="#">RFQ</a>	 <b>MAX5499ETE+T</b> Tootjad: Maxim Integrated Kirjeldus: IC DIG POT 10BIT 16TQFN Laos: 4706 pcs <a href="#">RFQ</a>
 <b>MAX5494ETE+T</b> Tootjad: Maxim Integrated Kirjeldus: IC DIG POT 10BIT 16TQFN Laos: 26927 pcs <a href="#">RFQ</a>	 <b>MAX5496ETE+T</b> Tootjad: Maxim Integrated Kirjeldus: IC DIG POT 10BIT 16TQFN Laos: 21853 pcs <a href="#">RFQ</a>