


MAX5128ELA+T

Fabricant Numéro d'article:	MAX5128ELA+T
Fabricant / marque	Maxim Integrated
Partie de la description:	IC POT DGTL LP 128TAP 8-UDFN
Feuilles de données:	MAX5128ELA+T(1).pdf MAX5128ELA+T(2).pdf
État sans plomb / État RoHS:	 Sans plomb / conforme à la directive RoHS
Etat du stock:	Nouvel original, stock 7900 disponible.
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS

[OBTENIR UN DEVIS](#)

MAX5128ELA+T 100% Nouveaux originaux 7900 en stock, Trouver MAX5128ELA+T Prix, Stock, Fiche technique chez IC Components Ltd en ligne, achetez MAX5128ELA+T Maxim Integrated avec garantie. 100% de garantie de confiance. RFQ MAX5128ELA+T: Info@IC-Components.com













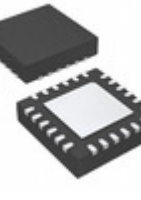









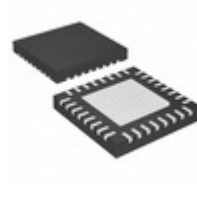
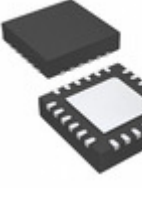






Les spécifications de MAX5128ELA+T

Numéro d'article	MAX5128ELA+T	Fabricant / marque	Maxim Integrated
Séries	-	Niveau de sensibilité à l'humidité (MSL)	1 (Unlimited)
Numéro de pièce de base	MAX5128	Package / Boîte	8-WDFN
Emballage	Tape & Reel (TR)	Package composant fournisseur	8-uDFN (2x2)
Température de fonctionnement	-40°C ~ 85°C	Description détaillée	Digital Potentiometer 22k Ohm 1 Circuit 128 Taps Up/Down (UP, DN) Interface 8-uDFN (2x2)
Caractéristiques	-	Interface	Up/Down (UP, DN)
Configuration	Potentiometer	Tolérance	-
Nombre de circuits	1	Tension - Alimentation	2.7 V ~ 5.25 V
Type de mémoire	Non-Volatile	Résistance (Ohms)	22k
Taper	Linear	Nombre de robinets	128
Coefficient de température (Typ)	50 ppm/°C	Résistance - Essuie glace (Ohms) (Typ)	600
Autres noms	MAX5128ELA+TTR MAX5128ELAT	Quantité en stock	7900 pcs Stock
Catégorie	Circuits intégrés (ci) > Acquisition de données - potentiomètres numériques	La description	IC POT DGTL LP 128TAP 8-UDFN
État sans plomb / État RoHS	Sans plomb / conforme à la directive RoHS		

Mots-clés associés à MAX5128ELA+T

Maxim Integrated MAX5128ELA+T	Partie MAX5128ELA+T	Prix MAX5128ELA+T	Distributeur MAX5128ELA+T
MAX5128ELA+T technique	Action MAX5128ELA+T	MAX5128ELA+T Inventaire	MAX5128ELA+T Fournisseur
Commande en ligne MAX5128ELA+T	MAX5128ELA+T Enquête	Image MAX5128ELA+T	MAX5128ELA+T Image
MAX5128ELA+T pdf	Fiche technique MAX5128ELA+T	Fiche technique MAX5128ELA+T	MAX5128ELA+T pdf datasheet
Téléchargez la fiche technique MAX5128ELA+T	Maxim Integrated Fabricant	Maxim Integrated MAX5128ELA+T	

Vous pouvez également être intéressé par:

 <p>MAX511/32D99 La description: MAX511/32D99 MAXIM SMD Fabricants: MAXIM En stock: Nouvel original, stock 200 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MAX512CSD La description: IC DAC TRPL VOLT-OUT 8BIT 14SOIC Fabricants: Maxim Integrated En stock: Nouvel original, stock 800 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MAX5122BEEE-TG La description: MAX5122BEEE-TG MAXIM SOP Fabricants: MAXIM En stock: Nouvel original, stock 1000 disponible. Citation: <input type="text"/> RFQ</p>
 <p>MAX5132BEEE La description: IC DAC SERIAL 13BIT F-S 16-QSOP Fabricants: Maxim Integrated En stock: Nouvel original, stock 9400 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MAX512ESD La description: IC DAC TRPLE V-OUT 8BIT 14-SOIC Fabricants: Maxim Integrated En stock: Nouvel original, stock 200 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MAX511/32D09 La description: IC DAC 13BIT 5V LP SER 16-QSOP Fabricants: MAXIM En stock: Nouvel original, stock 700 disponible. Citation: <input type="text"/> RFQ</p>
 <p>MAX5122AE La description: MAX5122AE MAXIM QSOP16 Fabricants: MAXIM En stock: Nouvel original, stock 18700 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MAX5110GTJ La description: MAX5110GTJ MAXIM QFN Fabricants: MAXIM En stock: Nouvel original, stock 200 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MAX5132AE La description: IC DAC 13BIT 5V LP SER 16-QSOP Fabricants: Maxim Integrated En stock: Nouvel original, stock 1000 disponible. Citation: <input type="text"/> RFQ</p>
 <p>MAX5110GWX+T La description: MAX5110GWX+T MAXIM NA Fabricants: MAXIM En stock: Nouvel original, stock 2500 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MAX512EPD La description: IC DAC TRPLE V-OUT 8BIT 14-DIP Fabricants: Maxim Integrated En stock: Nouvel original, stock 200 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MAX512CSD TG La description: MAX512CSD TG MAX SOP-14 Fabricants: MAX En stock: Nouvel original, stock 33900 disponible. Citation: <input type="text"/> RFQ</p>
 <p>MAX5135GTG+ La description: IC DAC 12BIT QUAD 1LSB 24-TQFN Fabricants: Maxim Integrated En stock: Nouvel original, stock 300 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MAX512CSD-T La description: MAX512CSD-T MAXIM SOP14 Fabricants: MAXIM En stock: Nouvel original, stock 6200 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MAX5130BEEE+ La description: IC DAC 13BIT LP SERIAL 16-QSOP Fabricants: Maxim Integrated En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ</p>
 <p>MAX5132AE La description: IC DAC SERIAL 13BIT F-S 16-QSOP Fabricants: Maxim Integrated En stock: Nouvel original, stock 8800 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MAX512CPD La description: IC DAC TRPL VOLT-OUT 8BIT 14-DIP Fabricants: Maxim Integrated En stock: Nouvel original, stock 9100 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MAX5120AE La description: IC DAC SERIAL 12BIT W/REF 16QSOP Fabricants: Maxim Integrated En stock: Nouvel original, stock 400 disponible. Citation: <input type="text"/> RFQ</p>
 <p>MAX51132D09 La description: MAX51132D09 MAXIM SOP16 Fabricants: MAXIM En stock: Nouvel original, stock 700 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MAX512CPD+ La description: IC DAC TRPL VOLT-OUT 8BIT 14-DIP Fabricants: Maxim Integrated En stock: Nouvel original, stock 400 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MAX5132BEEE+T La description: IC DAC 13BIT 5V LP SER 16-QSOP Fabricants: Maxim Integrated En stock: Nouvel original, stock 1000 disponible. Citation: <input type="text"/> RFQ</p>
 <p>MAX5110GTJ+ La description: IC DAC 14BIT SRL/SPI 32TQFN Fabricants: Maxim Integrated En stock: Nouvel original, stock 1600 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MAX5110GTJ+T La description: IC DAC 14BIT SRL/SPI 32TQFN Fabricants: Maxim Integrated En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MAX5134AGTG+T La description: IC DAC 16BIT V-OUT QUAD 24-TQFN Fabricants: Maxim Integrated En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ</p>
 <p>MAX5111GTJ+T La description: MAX5111GTJ+T MAXIM TQFN32 Fabricants: MAXIM En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MAX511ESD La description: MAX511ESD MAXIM SOP Fabricants: MAXIM En stock: Nouvel original, stock 2500 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MAX5122BEEE La description: MAX5122BEEE MAXIM QSOP16 Fabricants: MAXIM En stock: Nouvel original, stock 16500 disponible. Citation: <input type="text"/> RFQ</p>
 <p>MAX5130AE La description: IC DAC SERIAL V-OUT 13BIT 16QSOP Fabricants: Maxim Integrated En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MAX51132D99 La description: MAX51132D99 MAXIM SSOP Fabricants: MAXIM En stock: Nouvel original, stock 6800 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MAX5122BEEE-T La description: MAX5122BEEE-T MAXIM 16 QSOP Fabricants: MAXIM En stock: Nouvel original, stock 600 disponible. Citation: <input type="text"/> RFQ</p>



IC Components Limited
WWW.IC-COMPONENTS.COM

Email: Info@IC-Components.com
TEL: 00 852 - 30501935
FAX: 00 852 - 30501945

Adresse: 6H Block 1, Sherwood Court, Villa Kingswood, Tin Shui Wai, Nouveaux Territoires, Hong Kong