



Maxim Integrated

## DS2502P

Numéro d'article:	DS2502P
Fabricant / marque:	Maxim Integrated
Description du produit	IC EPROM 1K 1WIRE 6TSOC
Feuilles de données:	<a href="#">1.DS2502P.pdf</a> <a href="#">2.DS2502P.pdf</a>
Statut RoHS	 Contient du plomb / Non conforme à RoHS
Bateau de	Hong Kong
Manière d'expédition	DHL/Fedex/TNT/UPS/EMS

[DEMANDE DE DEVIS](#)

L'image peut être une représentation. Voir les spécifications pour les détails du produit.










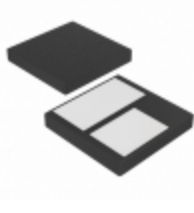


### Spécifications de DS2502P

NUMÉRO D'ARTICLE	DS2502P
FABRICANT	Maxim Integrated
LA DESCRIPTION	IC EPROM 1K 1WIRE 6TSOC
ÉTAT SANS PLOMB / ÉTAT ROHS	Contient du plomb / Non conforme à RoHS
FICHE TECHNIQUE	<a href="#">1.DS2502P.pdf</a> <a href="#">2.DS2502P.pdf</a>
ÉCRIRE LE TEMPS DE CYCLE - WORD, PAGE	-
TENSION - ALIMENTATION	-
LA TECHNOLOGIE	EPROM - OTP
PACKAGE COMPOSANT FOURNISSEUR	6-TSOC
SÉRIES	-
EMBALLAGE	Tube
PACKAGE / BOÎTE	6-LSOJ (0.148", 3.76mm Width)
TEMPÉRATURE DE FONCTIONNEMENT	-40°C ~ 85°C (TA)
TYPE DE MONTAGE	Surface Mount
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	1 (Unlimited)
TYPE DE MÉMOIRE	Non-Volatile
TAILLE MÉMOIRE	1Kb (1K x 1)
INTERFACE MÉMOIRE	1-Wire®
FORMAT DE MÉMOIRE	EPROM
STATUT SANS PLOMB / STATUT ROHS	Contains lead / RoHS non-compliant
DESCRIPTION DÉTAILLÉE	EPROM - OTP Memory IC 1Kb (1K x 1) 1-Wire® 15µs 6-TSOC
NUMÉRO DE PIÈCE DE BASE	DS2502
TEMPS D'ACCÈS	15µs

### Tags associés

Maxim Integrated DS2502P	Distributeur DS2502P	Fournisseur DS2502P
Prix DS2502P	Photos de DS2502P	DS2502P Image
Fiche technique PDF DS2502P	DS2502P Télécharger la fiche technique	Fiche technique DS2502P
Stock DS2502P	Acheter DS2502P	Acheter Maxim Integrated DS2502P
Maxim Integrated DS2502P	Fournisseur Maxim Integrated	Distributeur Maxim Integrated
Maxim Integrated DS2502P		

### Produits connexes

 <p><b>DS2502/T&amp;R</b>          Fabricants: Maxim Integrated          La description: IC EPROM 1K 1WIRE TO92-3          En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>DS2502P-E64</b>          Fabricants: Maxim Integrated          La description: IC EPROM 1K 1WIRE 6TSOC          En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>DS2502P+T&amp;R</b>          Fabricants: Maxim Integrated          La description: IC EPROM 1K 1WIRE 6TSOC          En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>DS2502P-E64+</b>          Fabricants: Maxim Integrated          La description: IC EPROM 1K 1WIRE 6TSOC          En stock: 90 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>DS2502G+T&amp;R</b>          Fabricants: Maxim Integrated          La description: IC EPROM 1K 1WIRE 2SFN          En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>DS2502AX-500+T</b>          Fabricants: Maxim Integrated          La description: IC EPROM 1K 1WIRE 4WLP          En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>DS2502P+</b>          Fabricants: Maxim Integrated          La description: IC EPROM 1K 1WIRE 6TSOC          En stock: 529 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>DS2502/T&amp;R/SL</b>          Fabricants: Maxim Integrated          La description: IC EPROM 1K 1WIRE TO92-3          En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>DS2502AX-500-00/T&amp;R/</b>          Fabricants: Maxim Integrated          La description: IC EPROM 1K 1WIRE 4WLP          En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>DS2502G+U</b>          Fabricants: Maxim Integrated          La description: IC EPROM 1K 1WIRE 2SFN          En stock: 67 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>DS2502P-E48+</b>          Fabricants: Maxim Integrated          La description: IC EPROM 1K 1WIRE 6TSOC          En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>DS2502P-E48+T&amp;R</b>          Fabricants: Maxim Integrated          La description: IC EPROM 1K 1WIRE 6TSOC          En stock: Out stock</p> <p><a href="#">RFQ</a></p>