




UMA6NTR

Fabricant Numéro d'article:	UMA6NTR
Fabricant / marque	LAPIS Semiconductor
Partie de la description:	TRANS PREBIAS DUAL PNP UMT5
Feuilles de données:	UMA6NTR.pdf
État sans plomb / État RoHS:	 Sans plomb / conforme à la directive RoHS
Etat du stock:	Nouvel original, stock 6000 disponible.
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS

OBTENIR UN DEVIS

UMA6NTR 100% Nouveaux originaux 6000 en stock, Trouver UMA6NTR Prix, Stock, Fiche technique chez IC Components Ltd en ligne, achetez UMA6NTR LAPIS Semiconductor avec garantie. 100% de garantie de confiance. RFQ UMA6NTR: Info@IC-Components.com































Les spécifications de UMA6NTR

Numéro d'article	UMA6NTR	Fabricant / marque	LAPIS Semiconductor
Séries	-	Niveau de sensibilité à l'humidité (MSL)	1 (Unlimited)
Package / Boîte	5-TSSOP, SC-70-5, SOT-353	Emballage	Tape & Reel (TR)
Type de montage	Surface Mount	Package composant fournisseur	UMT5
Description détaillée	Pre-Biased Bipolar Transistor (BJT) 2 PNP - Pre-Biased (Dual) 50V 100mA 250MHz 150mW Surface Mount UMT5	Puissance - Max	150mW
Transistor Type	2 PNP - Pre-Biased (Dual)	Courant - Collecteur (Ic) (max)	100mA
Tension - Collecteur-émetteur disruptif (Max)	50V	Vce Saturation (Max) @ Ib, Ic	300mV @ 500µA, 5mA
Courant - Collecteur Cutoff (Max)	500nA (ICBO)	Gain en courant DC (hFE) (Min) @ Ic, Vce	100 @ 1mA, 5V
Fréquence - Transition	250MHz	Résistance - Base (R1)	47 kOhms
Résistance - Base de l'émetteur (R2)	-	Quantité en stock	6000 pcs Stock
Catégorie	Produits semi-conducteurs discrets > Transistors - bipolaires (BJT) - tableaux, pré bia	La description	TRANS PREBIAS DUAL PNP UMT5
État sans plomb / État RoHS	Sans plomb / conforme à la directive RoHS		

Mots-clés associés à UMA6NTR

LAPIS Semiconductor UMA6NTR	Partie UMA6NTR	Prix UMA6NTR	Distributeur UMA6NTR
UMA6NTR technique	Action UMA6NTR	UMA6NTR Inventaire	UMA6NTR Fournisseur
Commande en ligne UMA6NTR	UMA6NTR Enquête	Image UMA6NTR	UMA6NTR Image
UMA6NTR pdf	Fiche technique UMA6NTR	Fiche technique UMA6NTR	UMA6NTR pdf datasheet
Téléchargez la fiche technique UMA6NTR	LAPIS Semiconductor Fabricant	LAPIS Semiconductor UMA6NTR	Kionix Inc. UMA6NTR
Rohm Semiconductor UMA6NTR			

Vous pouvez également être intéressé par:

 <p>UMA5N TR La description: UMA5N TR ROHM SMD Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 6000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>UMA5NFS7TR La description: UMA5NFS7TR ROHM SOT353 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 8000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>UMA2N TR La description: UMA2N TR ROHM SMD Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 3000 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>UMA5N La description: UMA5N ROHM Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 150000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>UMA9N La description: UMA9N ROHM SOT353 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 1300 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>UMA2N La description: UMA2N ROHM Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 150000 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>UMA4N TR La description: UMA4N TR ROHM SOT353 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 24000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>UMA11 N TR La description: UMA11 N TR ROHM SOT353 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 9000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>UMA2NTR La description: TRANS PREBIAS DUAL PNP UMT5 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 3000 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>UMA1NTR(A1) La description: UMA1NTR(A1) ROHM SOT-353 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 77500 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>UMA11 La description: UMA11 ROHM SOT353 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 6000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>UMA5NTR La description: TRANS PREBIAS DUAL PNP UMT5 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 6000 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>UMA1021M/CZ La description: UMA1021M/CZ PHILIPS SSOP Fabricants: PHILIPS En stock: Nouvel original, stock 1800 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>UMA1022M/C1/S2 La description: UMA1022M/C1/S2 PHILIPS TSSOP-20 Fabricants: PHILIPS En stock: Nouvel original, stock 1400 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>UMA8N TN La description: UMA8N TN ROHM SOT353 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 3000 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>UMA4NTR La description: TRANS PREBIAS DUAL PNP UMT5 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 90000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>UMA5NFSTR La description: UMA5NFSTR ROHM SOT-353 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 2000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>UMA11N La description: UMA11N ROHM SOT353 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 6000 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>UMA3N La description: UMA3N ROHM NMX SOT-353 Fabricants: ROHMNMX En stock: Nouvel original, stock 150000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>UMA7N La description: UMA7N ROHM SOT-353 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 36000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>UMA3NTR La description: TRANS PREBIAS DUAL PNP UMT5 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 33000 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>UMA6NT1 La description: TRANS 2PNP PREBIAS 0.15W SC70 Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 3000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>UMA11N TR La description: UMA11N TR ROHM SMD Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 21000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>UMA4N La description: UMA4N ROHM SOT353 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 19400 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>UMA11NTR La description: TRANS PREBIAS DUAL PNP UMT5 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 21000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>UMA1NTR La description: TRANS PREBIAS DUAL PNP UMT5 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 62500 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>UMA1022M/C1 La description: UMA1022M/C1 PHILIPS SSOP20 Fabricants: PHILIPS En stock: Nouvel original, stock 4400 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>UMA8NTR La description: TRANS PREBIAS DUAL PNP UMT5 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 126000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>UMA7NTR La description: TRANS PREBIAS DUAL PNP UMT5 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 6000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>UMA4NT1 La description: TRANS 2PNP PREBIAS 0.15W SC70 Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 21000 disponible. Citation: <input type="text" value="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