



## **UMA4NTR**

Manufacturer Part Number: Manufacturer / Brand Part of Description: Datasheets:	UMA4NTR LAPIS Semiconductor TRANS PREBIAS DUAL PNP UMT5 UMA4NTR(1).pdf	
Lead Free Status / RoHS Status:	UMA4NTR(2).pdf	GET A QUOTE
Stock Condition:	New original, 90000 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS	

UMA4NTR 100% New Original 90000pcs in Stock, Find UMA4NTR Price, Stock, datasheet at IC Components Ltd Online, buy UMA4NTR LAPIS Semiconductor with warrantied. 100% guarantee confidence. RFQ UMA4NTR: Info@IC-Components.com

# The specifications of UMA4NTR

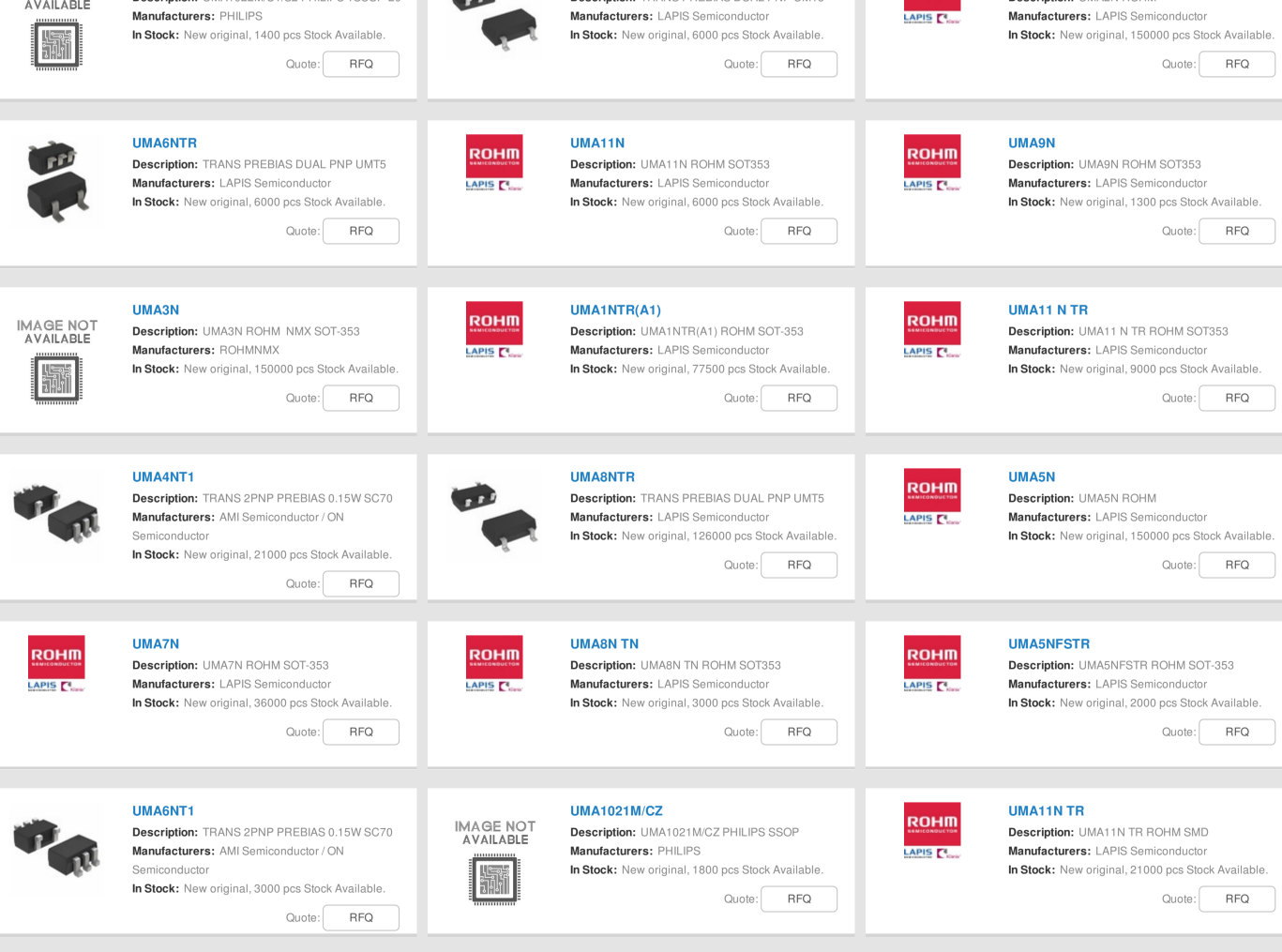
Part Number	UMA4NTR	Manufacturer / Brand	LAPIS Semiconductor	
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)	
Base Part Number	MA4	Package / Case	5-TSSOP, SC-70-5, SOT-353	
Packaging	Cut Tape (CT)	Mounting Type	Surface Mount	
Supplier Device Package	UMT5	Detailed Description	Pre-Biased Bipolar Transistor (BJT) 2 PNP - Pre-Biased (Dual) 50V 100mA 250MHz 150mW Surface Mount UMT5	
Power - Max	150mW	Transistor Type	2 PNP - Pre-Biased (Dual)	
Current - Collector (Ic) (Max)	100mA	Voltage - Collector Emitter Breakdown (Max)	50V	
Vce Saturation (Max) @ lb, lc	300mV @ 1mA, 10mA	Current - Collector Cutoff (Max)	500nA (ICBO)	
DC Current Gain (hFE) (Min) @ lc, Vce	100 @ 1A, 5V	Frequency - Transition	250MHz	
Resistor - Base (R1)	10 kOhms	Resistor - Emitter Base (R2)	-	
Other Names	UMA4NCT	Stock Quantity	90000 pcs Stock	
Category	Discrete Semiconductor Products > Transistors - Bipolar (BJT) - Arrays, Pre-Biased	Description	TRANS PREBIAS DUAL PNP UMT5	
Lead Free Status / RoHS Status	Lead free / RoHS Compliant			

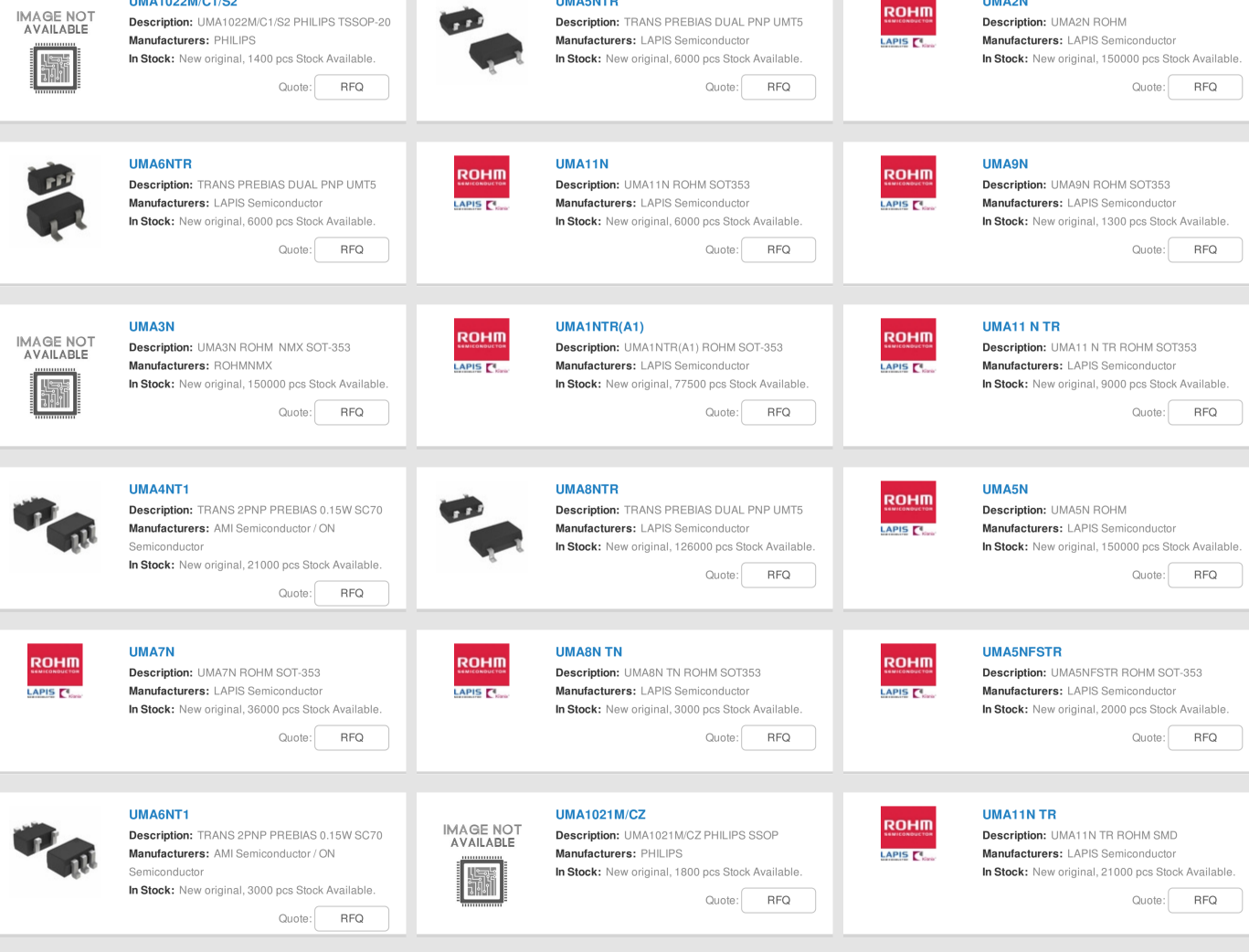
## Keywords realted to UMA4NTR

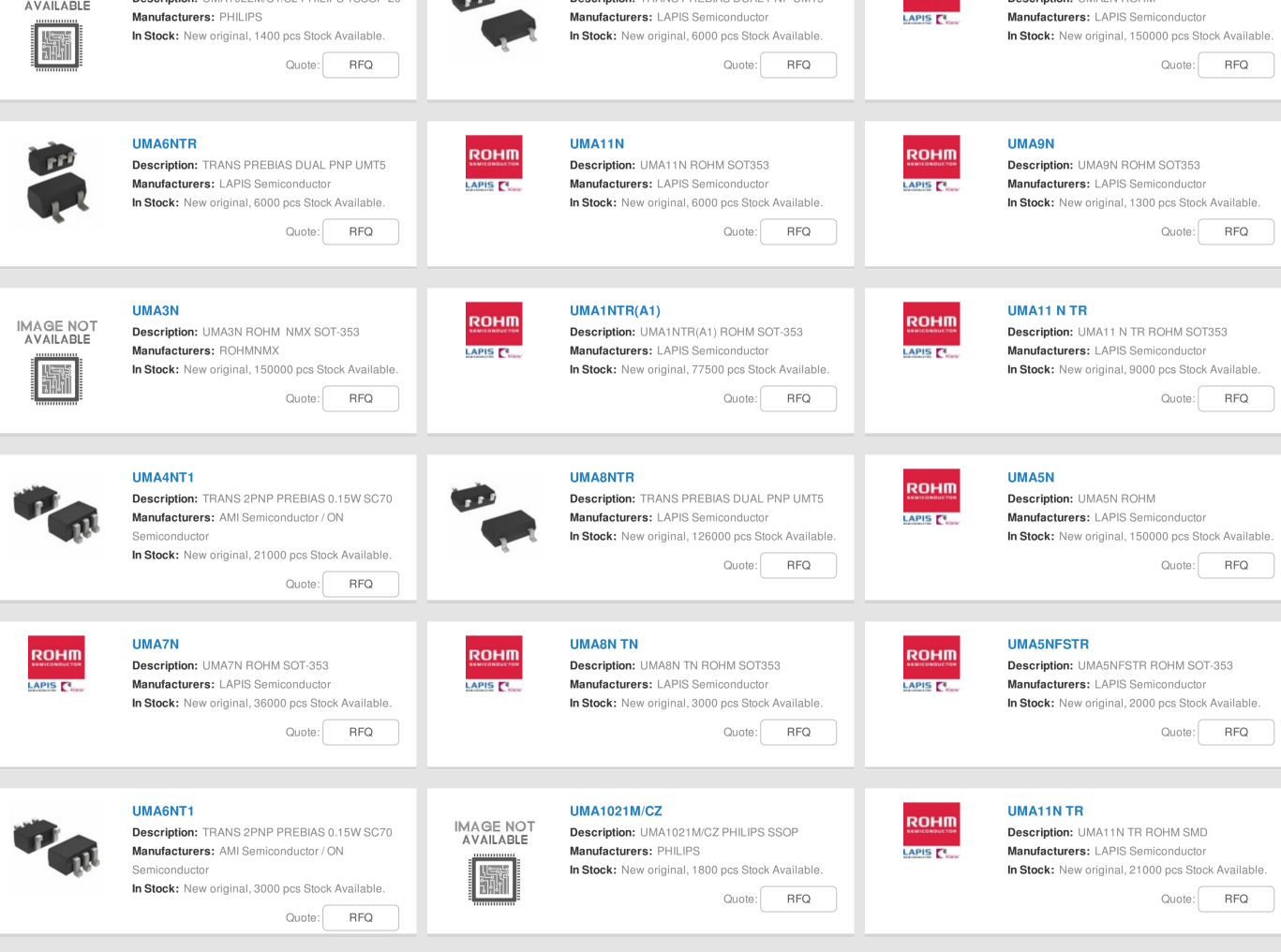
LAPIS Semiconductor UMA4NTR	UMA4NTR part	UMA4NTR Price	UMA4NTR Distributor
UMA4NTR Technical	UMA4NTR Stock	UMA4NTR Inventory	UMA4NTR Supplier
UMA4NTR Online Order	UMA4NTR Inquiry	UMA4NTR Image	UMA4NTR Picture
UMA4NTR pdf	UMA4NTR datasheet	UMA4NTR data sheet	UMA4NTR pdf datasheet
Download UMA4NTR datasheet	LAPIS Semiconductor Manufacturer	LAPIS Semiconductor UMA4NTR	Kionix Inc. UMA4NTR
Rohm Semiconductor UMA4NTR			

# You May Be Also Be interested In:

UMA11NTR Description: TRANS PREBIAS DUAL PNP UMT5 Manufacturers: LAPIS Semiconductor In Stock: New original, 21000 pcs Stock Available. Quote: RFQ	UMA11 Description: UMA11 ROHM SOT353 Manufacturers: LAPIS Semiconductor In Stock: New original, 6000 pcs Stock Available. Quote: RFQ		UMA4N TR Description: UMA4N TR ROHM SOT353 Manufacturers: LAPIS Semiconductor In Stock: New original, 24000 pcs Stock Available. Quote: RFQ
UMA5NFS7TR Description: UMA5NFS7TR ROHM SOT353 Manufacturers: LAPIS Semiconductor In Stock: New original, 8000 pcs Stock Available. Quote: RFQ	UMA4N Description: UMA4N ROHM SOT353 Manufacturers: LAPIS Semiconductor In Stock: New original, 19400 pcs Stock Available. Quote: RFQ		UMA2N TR Description: UMA2N TR ROHM SMD Manufacturers: LAPIS Semiconductor In Stock: New original, 3000 pcs Stock Available. Quote: RFQ
UMA1022M/C1 Description: UMA1022M/C1 PHILIPS SSOP20 Manufacturers: PHILIPS In Stock: New original, 4400 pcs Stock Available. Quote: RFQ	UMA5N TR Description: UMA5N TR ROHM SMD Manufacturers: LAPIS Semiconductor In Stock: New original, 6000 pcs Stock Available. Quote: RFQ		UMA1NTR Description: TRANS PREBIAS DUAL PNP UMT5 Manufacturers: LAPIS Semiconductor In Stock: New original, 62500 pcs Stock Available. Quote: RFQ
UMA7NTR Description: TRANS PREBIAS DUAL PNP UMT5 Manufacturers: LAPIS Semiconductor In Stock: New original, 6000 pcs Stock Available. Quote: RFQ	UMA2NTR Description: TRANS PREBIAS DUAL PNP UMT5 Manufacturers: LAPIS Semiconductor In Stock: New original, 3000 pcs Stock Available. Quote: RFQ		UMA3NTR Description: TRANS PREBIAS DUAL PNP UMT5 Manufacturers: LAPIS Semiconductor In Stock: New original, 33000 pcs Stock Available. Quote: RFQ
UMA1022M/C1/S2	UMA5NTR	вонш	UMA2N









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

FAX: 00 852 - 30501945

Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.