



## **UMG7NTR**

Ма Ма Pa Da Le Sto Shi Shi

| nufacturer Part Number:       | UMG7NTR                                  |             |  |
|-------------------------------|--|-------------|--|
| nufacturer / Brand            | LAPIS Semiconductor                      |             |  |
| rt of Description:            | TRANS 2NPN PREBIAS 0.15W UMT5            |             |  |
| tasheets:                     | UMG7NTR.pdf                              | GET A QUOTE |  |
| ad Free Status / RoHS Status: | 🚯 🛫 Lead free / RoHS Compliant           | GETAQUOTE   |  |
| ock Condition:                | New original, 30000 pcs Stock Available. |             |  |
| ip From:                      | Hong Kong                                |             |  |
| ipment Way:                   | DHL/Fedex/TNT/UPS                        |             |  |
|                               |  |             |  |

UMG7NTR 100% New Original 30000pcs in Stock, Find UMG7NTR Price, Stock, datasheet at IC Components Ltd Online, buy UMG7NTR LAPIS Semiconductor with warrantied. 100% guarantee confidence. RFQ UMG7NTR: Info@IC-Components.com

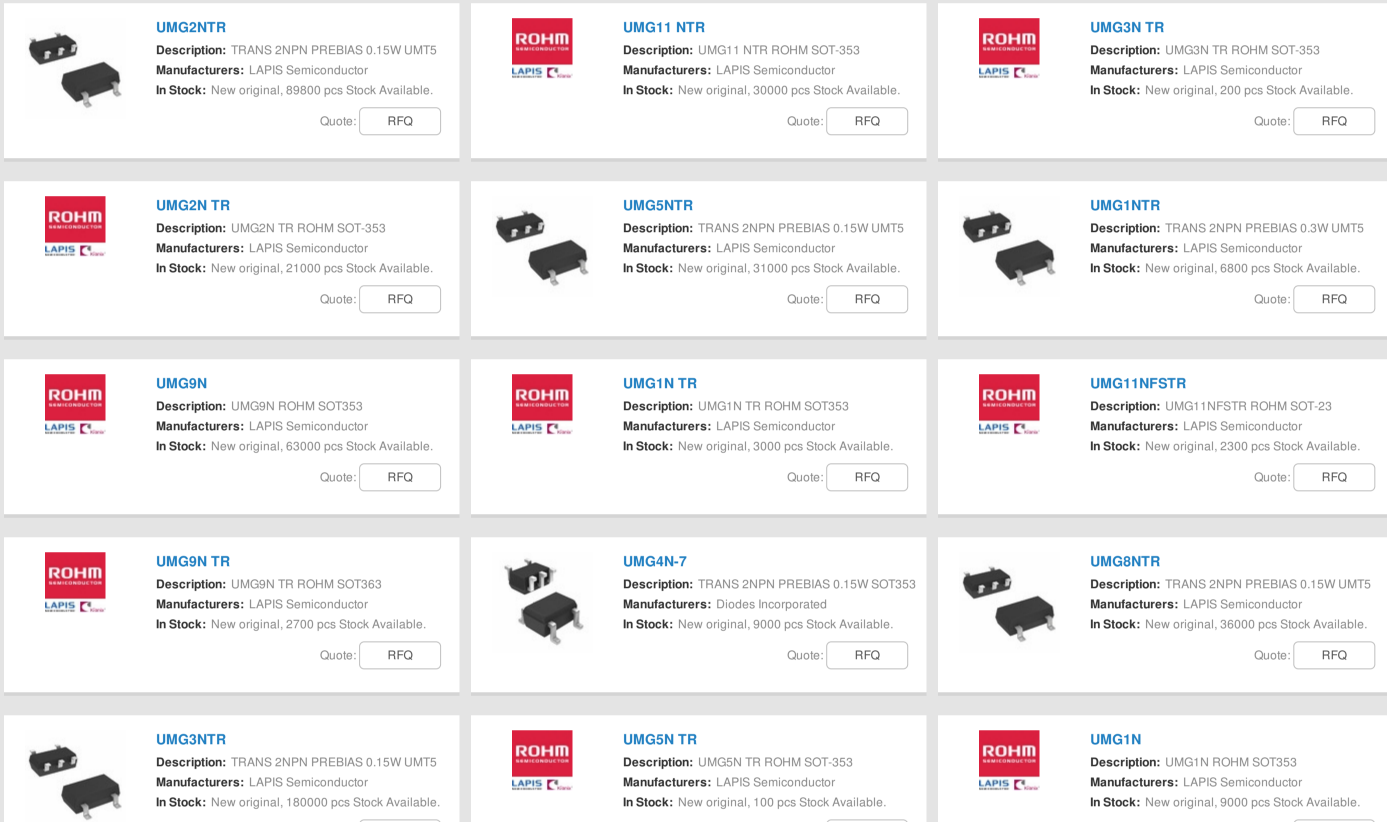
## The specifications of UMG7NTR

| Part Number                                 | UMG7NTR  | Manufacturer / Brand                  | LAPIS Semiconductor           |
|---|--|---------------------------------------|-------------------------------|
| Series                                      | -  | Moisture Sensitivity Level (MSL)      | 1 (Unlimited)                 |
| Package / Case                              | 5-TSSOP, SC-70-5, SOT-353  | Packaging                             | Tape & Reel (TR)              |
| Mounting Type                               | Surface Mount  | Supplier Device Package               | UMT5                          |
| Detailed Description                        | Pre-Biased Bipolar Transistor (BJT) 2 NPN - Pre-Biased (Dual) 50V<br>100mA 250MHz 150mW Surface Mount UMT5 | Power - Max                           | 150mW                         |
| Transistor Type                             | 2 NPN - 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 @ 1mA, 5V                 |
| Frequency - Transition                      | 250MHz   | Resistor - Base (R1)                  | 10 kOhms                      |
| Resistor - Emitter Base (R2)                | -  | Stock Quantity                        | 30000 pcs Stock               |
| Category                                    | Discrete Semiconductor Products > Transistors - Bipolar (BJT) - Arrays,<br>Pre-Biased                      | Description                           | TRANS 2NPN PREBIAS 0.15W UMT5 |
| Lead Free Status / RoHS Status              | Lead free / RoHS Compliant   |                                       |                               |

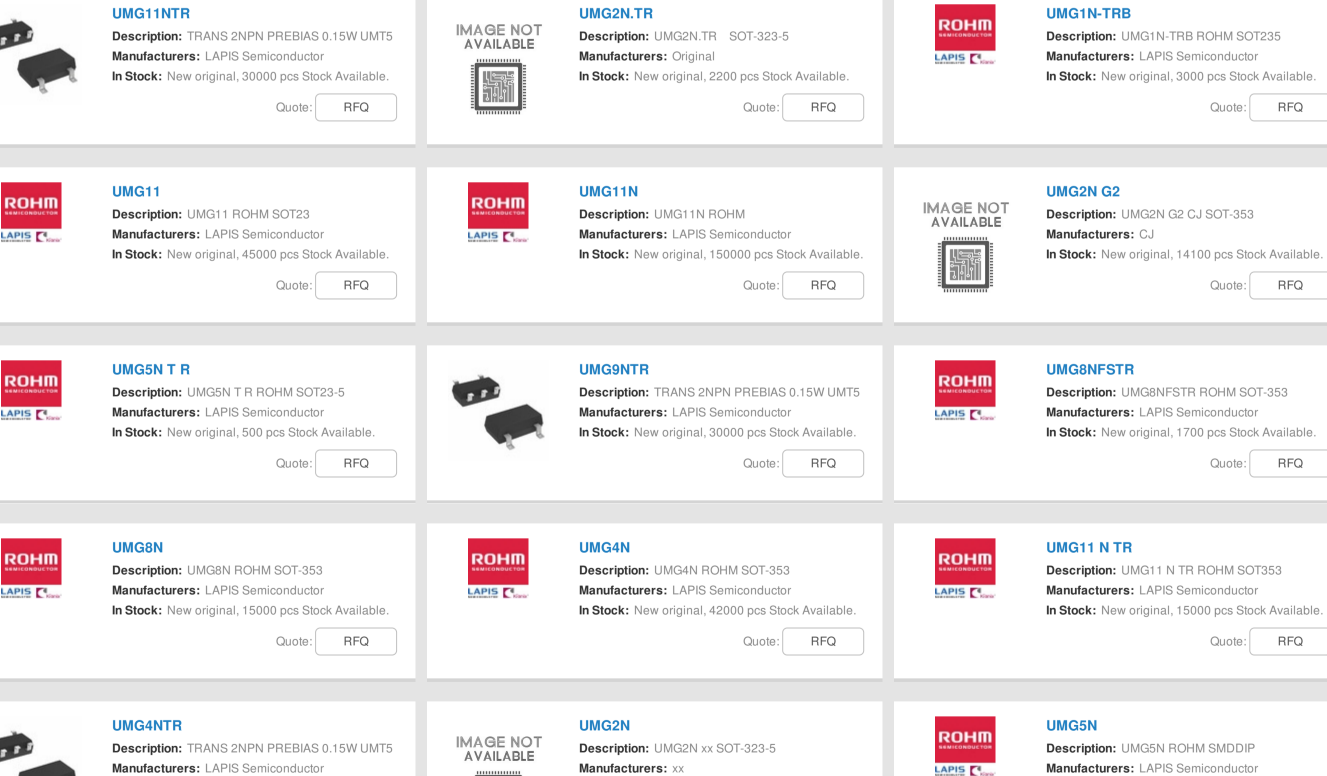
## Keywords realted to UMG7NTR

| LAPIS Semiconductor UMG7NTR | UMG7NTR part                     | UMG7NTR Price               | UMG7NTR Distributor   |
|-----------------------------|----------------------------------|-----------------------------|-----------------------|
| UMG7NTR Technical           | UMG7NTR Stock                    | UMG7NTR Inventory           | UMG7NTR Supplier      |
| UMG7NTR Online Order        | UMG7NTR Inquiry                  | UMG7NTR Image               | UMG7NTR Picture       |
| UMG7NTR pdf                 | UMG7NTR datasheet                | UMG7NTR data sheet          | UMG7NTR pdf datasheet |
| Download UMG7NTR datasheet  | LAPIS Semiconductor Manufacturer | LAPIS Semiconductor UMG7NTR | Kionix Inc. UMG7NTR   |
| Rohm Semiconductor UMG7NTR  |                                  |                             |                       |

## You May Be Also Be interested In:



Quote: RFQ



Quote:

RFQ

Manufacturers: LAPIS Semiconductor In Stock: New original, 9000 pcs Stock Available.

> RFQ Quote:

Quote:

RFQ



Manufacturers: XX

In Stock: New original, 60000 pcs Stock Available.

RFQ Quote:

Manufacturers: LAPIS Semiconductor In Stock: New original, 150000 pcs Stock Available.

RFQ Quote:



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.