





	<h2>RPM-075PTT86</h2>
	<p><b>Manufacturer Part Number:</b> <a href="#">RPM-075PTT86</a></p> <hr/> <p><b>Manufacturer/Brand:</b> <a href="#">LAPIS Semiconductor</a></p> <hr/> <p><b>Part of Description:</b> PHOTOTRANS 600NM 0805 SMD</p> <hr/> <p><b>Datasheets:</b>  <a href="#">RPM-075PTT86.pdf</a></p> <hr/> <p><b>RoHs Status:</b>  Lead free / RoHS Compliant</p> <hr/> <p><b>Stock Condition:</b> New original, 22563 pcs Stock Available.</p> <hr/> <p><b>Ship From:</b> Hong Kong</p> <hr/> <p><b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

### Specifications

Part Number	<a href="#">RPM-075PTT86</a>
Manufacturer	<a href="#">LAPIS Semiconductor</a>
Description	PHOTOTRANS 600NM 0805 SMD
Category	<a href="#">Sensors, Transducers &gt; Optical Sensors -</a>
Part Status	22563 pcs Stock
Series	*
Operating Temperature	-30°C ~ 85°C (TA)
Mounting Type	Surface Mount
Power - Max	50mW
Package / Case	Nonstandard SMD
Orientation	Top View
Current - Collector (Ic) (Max)	10mA
Voltage - Collector Emitter Breakdown (Max)	20V
Wavelength	600nm
Viewing Angle	120°
Current - Dark (Id) (Max)	500nA
Packaging	Tape & Reel (TR)



















































RPM-075PTT86 is New Original in Stock, Search RPM-075PTT86 Datasheets, PDF, Inventory at Y-IC.com Online, Order RPM-075PTT86 LAPIS Semiconductor with warrantied and confidence. RFQ RPM-075PTT86 : [Info@Y-IC.com](mailto:Info@Y-IC.com)

### You May Be Also Be interested In:

 <p><b>RPM-012PBT97H</b> ROHM RPM-012PBT97H ROHM</p>	 <p><b>RPM-22PB</b> LAPIS Semiconductor PHOTOTRANSISTOR 800NM SIDE VIEW</p>	 <p><b>RPM-012PBT87</b> LAPIS Semiconductor PHOTOTRANS SIDE VIEW SMD</p>	 <p><b>RPM-012PBT97</b> LAPIS Semiconductor PHOTOTRANSISTOR SIDE VIEW SMD</p>
 <p><b>RPM-20PB</b> ROHM RPM-20PB ROHM</p>	 <p><b>RPM-012PBT97 J</b> LAPIS Semiconductor RPM-012PBT97 J ROHM</p>	 <p><b>RPM-20PF</b> KODENSHI RPM-20PF KODENSHI</p>	 <p><b>RPM-012PBT97 H</b> LAPIS Semiconductor RPM-012PBT97 H ROHM</p>

### Hot Parts

[More](#)

- |   |  |  |   |  |
|---|--|--|---|--|
|  RPM-012PBT87  |  RPM-012PBT97   |  RPM-012PBT97H  |  RPM-20PB       |  RPM-20PF       |
|  RPM-22PB      |  RPM300YA10RJ   |  RPM5338-H12E4A |  RPM5338-H14E2A |  RPM5538-H12E4A |
|  RPM6938-H4    |  RPM6938-V4     |  RPM7137-V4     |  RPM7138-H5     |  RPM7138-H8R    |
|  RPM7138-H9    |  RPM7138-R      |  RPM7138-V4     |  RPM7238-H13R   |  RPM7238-H4     |
|  RPM7238-H4R   |  RPM7238-H9     |  RPM7240-H13    |  RPM7240-H5     |  RPM840-H11E2   |
|  RPM841-H11E2A |  RPM841-H11E2A2 |  RPM841-H16E4A2 |  RPM841-H16E4A3 |  RPM870-H7E2    |
|  RPM870-H7E3A  |  RPM871-E2      |  RPM871-E4A     |  RPM871-H14E2   |  RPM871-H7E2    |
|  RPM872-E2A    |  RPM872-E4A     |  RPM872-H12E4   |  RPM872-H14E2   |  RPM872-H14E2A  |
|  RPM872-H7E2   |  RPM882-H14E2A  |  RPM882-H7E2    |  RPM8822A       |  RPM883-H12E4A  |
|  RPM972-H14E3A |  RPM972-H14E3A1 |  RPM973-H11E2A  |  RPM973-H16E4A  |  RPM974-H11E2A  |

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited