







 <p>Not Actual Photo YIC International Co., Limited.</p>	<h2>MAX8645YETI</h2>
	<p>Manufacturer Part Number: MAX8645YETI</p> <p>Manufacturer/Brand: N/A</p> <p>Part of Description: MAXIM QFN</p> <p>RoHs Status:</p> <p>Stock Condition: New original, 2537 pcs Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Specifications	
Part Number	MAX8645YETI
Manufacturer	N/A
Description	MAXIM QFN
Category	Integrated Circuits (ICs) > Specialized Hot ICs
Part Status	2537 pcs Stock
Series	-
RoHs Status	Lead free / RoHS Compliant
Condition	New Original Stock
Warranty	100% Perfect Functions
Lead Time	2-3days after payment.
Payment	PayPal / Telegraphic Transfer / Western Union
Shipping by	DHL / Fedex / UPS
Port	HongKong
RFO Email	

You May Be Also Be interested

In:

 <p>MAX8645YETI+ N/A IC LED DRIVER RGLTR DIM 28TQFN</p>	 <p>MAX8645XETI+ N/A IC LED DRIVER RGLTR DIM 28TQFN</p>	 <p>MAX8646ETG+ IC N/A MAXIM QFN</p>	 <p>MAX8645XETI N/A MAX8645XETI MAXIM</p>
 <p>MAX8646ETG+ N/A IC REG BUCK ADJ 6A SYNC 24TQFN</p>	 <p>MAX8645XETI+TG104 N/A MAX8645XETI+TG104 MAXIM</p>	 <p>MAX8646ETG N/A MAX8646ETG MAXIM</p>	 <p>MAX8645XETI+T N/A IC LED DRIVER RGLTR DIM 28TQFN</p>

MAX8645YETI Related keyword

[More](#)

MAX8645YETI	MAX8645YETI Data Sheet	MAX8645YETI Datasheets	MAX8645YETI PDF	MAX8645YETI
MAX8645YETI Electronic	MAX8645YETI Components	MAX8645YETI Distributor	MAX8645YETI Image	MAX8645YETI Part
MAX8645YETI Price	MAX8645YETI Manufacturer	MAX8645YETI Picture	MAX8645YETI Stock	MAX8645YETI Inventory
MAX8645YETI New	MAX8645YETI Original	MAX8645YETI Warranted	MAX8645YETI RFQ	MAX8645YETI Order Online

Contact us: Info@YIC-Electronics.com

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

Copyright © 2024 YIC-Electronics.com - YIC International Co., Limited