









	<p>PHY2078QT-BR</p>
	<p>Manufacturer Part Number: PHY2078QT-BR</p> <p>Manufacturer/Brand: Maxim Integrated</p> <p>Part of Description: TXRX LASER 2.5G TQFN</p> <p>RoHs Status:  Lead free / RoHS Compliant</p> <p>Stock Condition: New original, 4488 pcs Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
 <p>Not Actual Photo YIC International Co., Limited.</p>	
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	PHY2078QT-BR
Manufacturer	Maxim Integrated
Description	TXRX LASER 2.5G TQFN
Category	Integrated Circuits (ICs) > PMIC - Laser Drivers
Part Status	4488 pcs Stock
Series	*
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
RFQ Email	Info@Y-IC.com

PHY2078QT-BR is New Original in Stock, Search PHY2078QT-BR Datasheets, PDF, Inventory at Y-IC.com Online, Order PHY2078QT-BR Maxim Integrated with warrantied and confidence. RFQ PHY2078QT-BR : Info@Y-IC.com

You May Be Also Be interested In:

 <p>PHY2078QT-RR PHYWORK PHY2078QT-RR PHYWORK</p>	 <p>PHY1078QS-BR MAXIM PHY1078QS-BR MAXIM</p>	 <p>PHY1078-TIA PHYWORK PHYWORK QFN</p>	 <p>PHY464DS PHY PHY SOP8</p>
 <p>PHY115P-1(ADSP2105) N/A N/A NA</p>	 <p>PHY6562D PHY PHY SOP8</p>	 <p>PHY2078 PHYWORK PHY2078 PHYWORK</p>	 <p>PHY1095-01DS-WR MAXIM PHY1095-01DS-WR MAXIM</p>

Hot Parts

More

- | | | | | |
|---------------------|--------------------|----------------------|----------------------|-----------------------|
| ⚙ 12062A1R0DAT2A | ➡ 1808GA390KAT9A | ➡ AD8602DRZ | D AP9565AGH-HF | ➡ C2012X7R2E472K085AE |
| ⊣ FQD4N20TF | ⚙ KBPC3514 | D LC3320CB6TR | ➡ LM555CMX | ➡ LQH2HPN100MGRL |
| ⚙ LT3971EDD-5#TRPBF | ⊣ MBRB20100BCTT4G | ⚙ MM1701CTRE | ➡ P6KE440A | ➡ PC3-12-5 |
| D PHY-RC20-0RJ-LF | ⚙ PHY-RC20-330J-LF | ⊣ PHY1040-01 | ⚙ PHY1068-01BL | ➡ PHY1068-01BL-RR |
| ➡ PHY1070-01Q-R | ➡ PHY1070-01QT | ⚙ PHY1071-01 | ⊣ PHY1075-01 | ➡ PHY1076-01 |
| ➡ PHY1076-01QH-BR | ➡ PHY1076-01QH-RR | D PHY1076-01QT | ⚙ PHY1078-01 | ⊣ PHY1078-01QT |
| ⚙ PHY1078-01QT-BR | D PHY1078-01QT-RR | ➡ PHY1078QS-BR | ➡ PHY1095-01DS-WR | ➡ PHY2078QS-RR |
| ⊣ PHY2078QT-RR | ⚙ PI74FCT573TQ | ➡ PMB4925V2.1 | ➡ PSD12HP-LF-T7 | ➡ SAFEB881MAL0F00R15 |
| ⚙ SC4620810 | ⊣ SMAJ6.5CA-E3/61 | ⚙ SMF4L36A | D SUD50N024-09P-E4E3 | ➡ T90RIA40S90 |
| ➡ TC2015-3.0VCTTR | ⚙ UCC27323DGNR | ⊣ UQCFVA560JAT2A\500 | ⚙ VS-12CTQ045PBF | ➡ VS-15ETH03PBF |

Contact us: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