



Manufacturer Part Number:	INT100TNI
Manufacturer/Brand:	POWER
Part of Description:	POWER SOP16
RoHs Status:	
Stock Condition:	New original, 1600 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Image may be representation. See specs for product details.

Not Actual Photo YIC International Co., Limited.

20

Specifications

Part Number	INT100TNI
Manufacturer	POWER
Description	POWER SOP16
Category	Integrated Circuits (ICs) > Specialized Hot ICs
Part Status	1600 pcs Stock
Series	-
RoHs Status	Lead free / RoHS Compliant
Condtion	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

INT100TNI Electronic Components is 100% New Original from YIC Distributor, Search INT100TNI Datasheets, PDF, Inventory at Y-IC.com Online, Order INT100TNI with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.

You May Be Also Be interested

Not Actual Photo YIC International Co., Limited.	Not Actual Photo YIC International Co., Limited.	Displaytech	
NT1000A2 NFINEO NT1000A2 INFINEO	INT1200A0GTR INTELLO INT1200A0GTR INTELLO	INTO70ATFT Displaytech LCD DISP TFT 7.0" 800X480	INTO70ATFT-TS Displaytech LCD DISP TFT 7.0" 800X480
Not Actual Photo VIC International Co., Limited.	Not Actual Photo YIC International Co., Limited.	Not Actual Photo YIC International Co., Limited.	Not Actual Photo YIC International Co., Limited.
INT INT QFP	ATHEROS INT1200AOG ATHEROS	INT100S/TN POWER INT100S/TN POWER	POWER INT100S POWER
Related Hot keyword			Mo

INT100TNI New

INT100TNI Price

INT100TNI Manufacturer INT100TNI Original

INT100TNI Picture INT100TNI Warranted

INT100TNI Stock INT100TNI RFQ

INT100TNI Inventory INT100TNI Order Online

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