



Image may be representation. See specs for product details.

ONET1191VRGPR Manufacturer Part Number: ONET1191VRGPR

Manufacturer/Brand: N/A

Part of Description: IC LSR CTRLR 11.3GBPS 3.6V 20QFN

RoHS Lead free / RoHS **RoHs Status:**

Compliant New original, 2673 pcs Stock Available. **Stock Condition:**

Ship From: Hong Kong **Shipment Way:** DHL/Fedex/TNT/UPS/EMS

Specifications

Specifications	
Part Number	ONET1191VRGPR
Manufacturer	N/A
Description	IC LSR CTRLR 11.3GBPS 3.6V 20QFN
Category	Integrated Circuits (ICs) > PMIC - Laser Drivers
Part Status	2673 pcs Stock
Voltage - Supply	2.9 V ~ 3.6 V
Туре	Laser Diode Driver (Fiber Optic)
Supplier Device Package	20-QFN (4x4)
Series	-
Packaging	Tape & Reel (TR)
Package / Case	20-VFQFN Exposed Pad
Operating Temperature	-40°C ~ 85°C
Number of Channels	1
Mounting Type	Surface Mount
Data Rate	11.3Gbps
Current - Supply	70mA
Current - Modulation	45mA
Current - Bias	20mA

You May Be Also Be interested

In:



ONET2501PARGT

N/A IC OPAMP LIMITING 45KHZ

16QFN



ONET1191PRGTR

N/A IC LIMITING AMP 11.3GBPS 16-VQFN



ONET1191PRGTT

N/A IC LIMITING AMP 11.3GBPS 16-QFN



ONET1191VRGPT

IC LSR CTRLR 11.3GBPS 3.6V 20QFN



ONET1191PRGTRG4 N/A

IC LIMITING AMP 11.3GBPS 16-



ONET1191PRGTTG4

IC LIMITING AMP 11.3GBPS 16-



ONET1191PRGTR IC

TI QFN



ONET2501PARGTR N/A

IC OPAMP LIMITING 45KHZ 16QFN

ONET1191VRGPR Related keyword

ONET1191VRGPR

ONET1191VRGPR Electronic ONET1191VRGPR Price ONET1191VRGPR New

ONET1191VRGPR Data Sheet ONET1191VRGPR Components ONET1191VRGPR Manufacturer ONET1191VRGPR Original

ONET1191VRGPR Datasheets ONET1191VRGPR Distributor ONET1191VRGPR Picture **ONET1191VRGPR Warranted**

ONET1191VRGPR PDF ONET1191VRGPR Image ONET1191VRGPR Stock ONET1191VRGPR RFQ

ONET1191VRGPR ONET1191VRGPR Part ONET1191VRGPR Inventory ONET1191VRGPR Order Online

More

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 © 2023 YIC-Electronics.com - YIC International Co., Limited