

	XC17S50ASO20C
	Manufacturer Part Number: XC17S50ASO20C
 <p>Not Actual Photo YIC International Co., Limited.</p>	Manufacturer/Brand: Xilinx
	Part of Description: IC PROM SER 50000 C-TEMP 20-SOIC
<p>Image may be representation. See specs for product details.</p>	Datasheets:  XC17S50ASO20C.pdf
	RoHs Status: Contains lead / RoHS non-compliant
	Stock Condition: New original, 2531 pcs Stock Available.
	Ship From: Hong Kong
	Shipment Way: DHL/Fedex/TNT/UPS/EMS

Specifications

Part Number	XC17S50ASO20C
Manufacturer	Xilinx
Description	IC PROM SER 50000 C-TEMP 20-SOIC
Category	Integrated Circuits (ICs) > Memory - Configuration
Part Status	2531 pcs Stock
Voltage - Supply	3 V ~ 3.6 V
Supplier Device Package	20-SOIC
Series	-
Programmable Type	OTP
Packaging	Tube
Package / Case	20-SOIC (0.295", 7.50mm Width)
Operating Temperature	0°C ~ 70°C
Memory Size	500kb

You May Be Also Be interested

In:

 <p>XC17S50APDG8C Xilinx Inc. IC PROM SER 50K C-TEMP 8-DIP</p>	 <p>XC17S50AV0G8C XILINX XILINX SOP</p>	 <p>XC17S50AV08C XILINX XILINX</p>	 <p>XC17S50ASC XILINX XILINX SOP20</p>
 <p>XC17S50ASO20I Xilinx Inc. IC PROM SER 50000 I-TEMP 20-SOIC</p>	 <p>XC17S50AV08I XILINX XC17S50AV08I XILINX</p>	 <p>XC17S50APD8I Xilinx Inc. IC PROM SER 50000 I-TEMP 8-DIP</p>	 <p>XC17S50AV08C Xilinx Inc. IC PROM SER 500K 8-SOIC</p>

XC17S50ASO20C Related keyword

More

XC17S50ASO20C Xilinx	XC17S50ASO20C Data Sheet	XC17S50ASO20C Datasheets	XC17S50ASO20C PDF	Xilinx XC17S50ASO20C
XC17S50ASO20C Electronic	XC17S50ASO20C Components	XC17S50ASO20C Distributor	XC17S50ASO20C Image	XC17S50ASO20C Part
XC17S50ASO20C Price	XC17S50ASO20C Manufacturer	XC17S50ASO20C Picture	XC17S50ASO20C Stock	XC17S50ASO20C Inventory
XC17S50ASO20C New	XC17S50ASO20C Original	XC17S50ASO20C Warranted	XC17S50ASO20C RFQ	XC17S50ASO20C 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 © 2023 YIC-Electronics.com - YIC International Co., Limited