









	<p>XC17256ELV08C</p>
	<p>Manufacturer Part Number: XC17256ELV08C</p> <hr/> <p>Manufacturer/Brand: Xilinx</p> <hr/> <p>Part of Description: IC 3V SER CFG PROM 256K 8-SOIC</p> <hr/> <p>Datasheets: XC17256ELV08C.pdf</p> <hr/> <p>RoHs Status: Contains lead / RoHS non-compliant</p> <hr/> <p>Stock Condition: New original, 9417 pcs Stock Available.</p> <hr/> <p>Ship From: Hong Kong</p> <hr/> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	XC17256ELV08C
Manufacturer	Xilinx
Description	IC 3V SER CFG PROM 256K 8-SOIC
Category	Integrated Circuits (ICs) > Memory - Configuration
Part Status	9417 pcs Stock
Voltage - Supply	3 V ~ 3.6 V
Supplier Device Package	8-TSOP
Series	-
Programmable Type	OTP
Packaging	Tube
Package / Case	8-SOIC (0.154", 3.90mm Width)
Operating Temperature	0°C ~ 70°C
Memory Size	256Kb

You May Be Also Be interested

In:

 <p>XC17256ELPC20I Xilinx Inc. IC PROM SER I-TEMP 256K 20-PLCC</p>	 <p>XC17256ELV08I Xilinx Inc. IC PROM SER I-TEMP 256K 8-SOIC</p>	 <p>XC17256ELV08C XILINX XC17256ELV08C XILINX</p>	 <p>XC17256ELPD8I Xilinx Inc. IC PROM SER I-TEMP 256K 8-DIP</p>
 <p>XC17256EPC XILINX XC17256EPC XILINX</p>	 <p>XC17256EPC20C Xilinx Inc. IC SERIAL CFG PROM 256K 20-PLCC</p>	 <p>XC17256ELPD8C Xilinx Inc. IC 3V SER CFG PROM 256K 8-DIP</p>	 <p>XC17256ELPC20C Xilinx Inc. IC PROM SER C-TEMP 256K 20-PLCC</p>

XC17256ELV08C Related keyword

More

XC17256ELV08C Xilinx	XC17256ELV08C Data Sheet	XC17256ELV08C Datasheets	XC17256ELV08C PDF	Xilinx XC17256ELV08C
XC17256ELV08C Electronic	XC17256ELV08C Components	XC17256ELV08C Distributor	XC17256ELV08C Image	XC17256ELV08C Part
XC17256ELV08C Price	XC17256ELV08C Manufacturer	XC17256ELV08C Picture	XC17256ELV08C Stock	XC17256ELV08C Inventory
XC17256ELV08C New	XC17256ELV08C Original	XC17256ELV08C Warranted	XC17256ELV08C RFQ	XC17256ELV08C Order Online