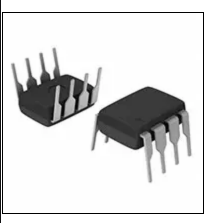


Product Index > Integrated Circuits (ICs) > Memory - Configuration Proms for FPGAs > Microchip Technology AT17LV512A-10PU



Price & Procurement

Add to BOM

All prices are in USD.

Price Break	Unit Price	Extended Price
1	5.52000	\$5.52
25	5.01600	\$125.40
100	4.82810	\$482.81

Submit a request for quotation on quantities greater than those displayed.

Product Overview

Digi-Key Part Number AT17LV512A-10PU-ND

Quantity Available 367

Can ship immediately

Manufacturer Microchip Technology

Manufacturer Part Number AT17LV512A-10PU

Description IC FPGA EEPROM 512K ALTERA 8DIP

Manufacturer Standard Lead Time 8 Weeks

You May Also Be Interested In











AT17LV256-10PU AT17LV0

AT17LV010-10PU

PIC18F1220-I/SS

Microchip Technology IC FPGA EEPROM 1M ALTERA 8DIP **Unit Price** \$8.83 AT17LV010A-10PU-ND Microchip Technology IC SRL CONFIG EEPROM 256K 8-DIP **Unit Price** \$8.24 AT17LV256-10PU-ND Microchip Technology IC SRL CONFIG EEPROM 1M 8-DIP Unit Price \$13.25 AT17LV010-10PU-ND Microchip Technology IC SRL CONFIG EEPROM 512K 8-LAP Unit Price \$11.03 AT17LV512-10CU-ND Microchip Technology IC MCU 8BIT 4KB FLASH 20SSOP **Unit Price** \$2.42 PIC18F1220-I/SS-ND

Product Attributes

Categories Integrated Circuits (ICs)

Memory - Configuration Proms for FPGAs

Manufacturer Microchip Technology

Series -

Packaging Tube

Part Status Active

Programmable Type Serial EEPROM

Memory Size 512kb

Voltage - Supply $3V \sim 3.6V, 4.5V \sim 5.5V$

Operating Temperature -40°C ~ 85°C

Package / Case 8-DIP (0.300", 7.62mm)

Supplier Device Package 8-PDIP

Base Part Number AT17LV512A

Environmental & Export Classifications

Lead Free Status / RoHS Status Lead free / RoHS Compliant

Moisture Sensitivity Level (MSL) 1 (Unlimited)

REACH Status REACH Unaffected

For Use With



ATDH2200E

Microchip Technology

AT17 CONFIGURATOR PROGRAMMER KIT



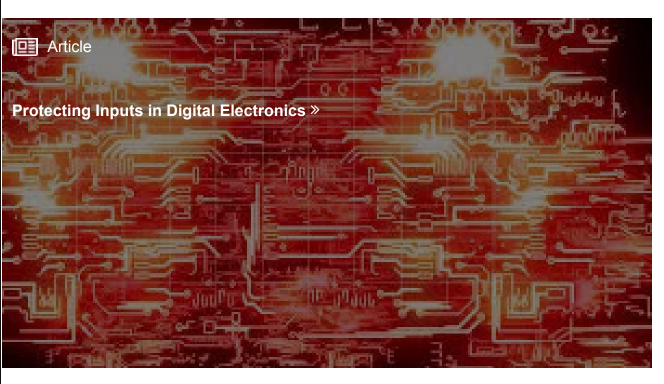
ATDH2225
Microchip Technology
CABLE ISP FOR AT17

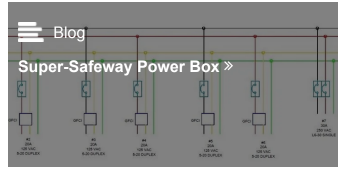
Unit Price \$149.00000 ATDH2200EMC-ND Unit Price \$95.00000 ATDH2225-ND

Additional Resources

Standard Package 50

Other Names AT17LV512A10PU







How to Apply Ohm's Law to Series and Parallel Circuits >>

16:53:21 4/1/2019

Toll Free: 1-800-344-4539 | Phone: 218-681-6674 | Fax: 218-681-3380

Copyright © 1995-2019, Digi-Key Electronics. All Rights Reserved. 701 Brooks Avenue South, Thief River Falls, MN 56701 USA

