

ATF22V10C-10PU

Data Sheet

F22V10C FAMILY, 500 GATE SPLD, 5V(EPLD), SPLD - Simple Programmable Logic Devices 500 Gate SPLD 5V 24pin

Manufacturers <u>Microchip Technology, Inc</u>

Package/Case PDIP-24

Product Type Programmable Logic ICs

RoHS Rohs

Lifecycle



Images are for reference only

Please submit RFQ for ATF22V10C-10PU or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

A high-performance electrically erasable CMOS programmable logic device (PLD) with proven Microchip electrically erasable flash memory. The device supports speeds down to 5ns and power dissipation as low as 10A (typical). All speed ranges are specified over the full $5V \pm 10\%$ range for military and industrial applications and $5V \pm 5$ percent for commercial applications. Each of several low-power options can significantly reduce total system power and enhance system reliability.



Related Products



<u>ATF1508ASV-15AU100</u>

Microchip Technology, Inc TQFP-100



ATF1502AS-10JU44

Microchip Technology, Inc PLCC-44



ATF750CL-15XU

Microchip Technology, Inc TSSOP-24



ATF22V10CQZ-20PU

Microchip Technology, Inc PDIP-24



ATF22V10CQZ-20JU

Microchip Technology, Inc PLCC-28



ATF16V8BQL-15PU

Microchip Technology, Inc DIP-20



ATF1504AS-10JU44

Microchip Technology, Inc PLCC-44



ATTINY102-SSNR

Microchip Technology, Inc SOIC-8