

A3P600-PQG208I

Data Sheet

Field Programmable Gate Array, 13824 CLBs, 600000Gates, 350MHz, CMOS, PQFP208, 28 X 28MM, 3.4MM HEIGHT, 0.5MM PITCH, GREEN, PLASTIC, QFP-208

Manufacturers

Microchip Technology, Inc

Package/Case

208-BFQFP

Product Type

Programmable Logic ICs

RoHS

Green

Lifecycle



Images are for reference only

Please submit RFQ for A3P600-PQG208I or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

ProASIC3, the third-generation family of Microsemi flash FPGAs, offers performance, density, and features beyond those of the ProASICPLUS® family. Nonvolatile flash technology gives ProASIC3 devices the advantage of being a secure, low power, single-chip solution that is Instant On. ProASIC3 is reprogrammable and offers time-to-market benefits at an ASIC-level unit cost. These features enabled esigners to create high-density systems using existing ASIC or FPGA design flows and tools.

ProASIC3 devices offer 1 kbit of on-chip, reprogrammable, nonvolatile FlashROM storage as well asclock conditioning circuitry based on an integrated phase-locked loop (PLL). The A3P015 and A3P030devices have no PLL or RAM support.

ProASIC3 devices have up to 1 million system gates, supported with up to 144 kbits of true dual-port SRAM and up to 300 user I/Os.ProASIC3 devices support the ARM Cortex-M1 processor. The ARM-enabled devices have Microsemiordering numbers that begin with M1A3P (Cortex-M1) and do not support AES decryption.

Features

High Capacity

Reprogrammable Flash Technology

High Performance

In-System Programming (ISP) and Security

Low Power

High-Performance Routing Hierarchy

Related Products



A3P400-PQG208I

Microchip Technology, Inc 208-BFQFP



A3P600-PQ208I

Microchip Technology, Inc PQFP208I



A3P600-PQG208

Microchip Technology, Inc PQFP208



M1A3P1000L-FG144I

Microchip Technology, Inc 144-LBGA



A3P400-FG256I

Microchip Technology, Inc 256-LBGA





Microchip Technology, Inc 256-LBGA

A3P030-VQ100I



Microchip Technology, Inc 100-TQFP

M1A3P1000L-1FG144I



Microchip Technology, Inc 144-LBGA