

PSD813F2A-90MI

Data Sheet

Flash In-System Programmable ISP Peripherals For 8-bit MCUs, CPLD - Complex Programmable Logic Devices 5.0V 1M 90ns

Manufacturers <u>STMicroelectronics, Inc</u>

Package/Case PQFP-52

Product Type Programmable Logic ICs

RoHS Rohs

Lifecycle

Features



Images are for reference only

Application

Please submit RFQ for PSD813F2A-90MI or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

PSD813F2A-90MI is a specific model number of a flash memory device manufactured by STMicroelectronics. It belongs to the company's PSD800 series of flash programmable system devices (PSDs) that combine programmable logic and non-volatile memory in a single chip.

reatures	Application
1 Mbit of Flash memory	Embedded systems
90 ns access time	Industrial control
In-system programmable through a JTAG interface or parallel interface	Automotive applications
5V tolerant I/Os	Medical devices
44-pin PQFP package	Telecommunications equipment



Related Products



PSD834F2-90J STMicroelectronics, Inc PLCC-52



PSD813F1A-90JI
STMicroelectronics, Inc
PLCC-52



UPSD3234A-40U6
STMicroelectronics, Inc
TQFP-80



STMicroelectronics, Inc PQFP-52

PSD834F2V-20MI



UPSD3254A-40U6
STMicroelectronics, Inc
TQFP-80



PSD4256G6V-10UI STMicroelectronics, Inc TQFP-80



STMicroelectronics, Inc TQFP80

PSD4235G2-90UI



PSD834F2-90JI
STMicroelectronics, Inc
PLCC-52