

EPCQL512F24IN

Configuration Device 24-Pin FBGA Tray

Manufacturer: <u>Intel Corp</u>

Package/Case: BGA

Product Type: Programmable Logic ICs

RoHS: RoHS Compliant/Lead free

Lifecycle: Obsolete



Images are for reference only

Inquiry

General Description

Intel Serial or quad-serial FPGA configuration in devices that support active serial (AS) x1 or AS x41 configuration schemes. Reprogrammable memory more than 100,000 program-erase cycles. Write protection support for memory sectors using status register bits. Fast read, extended dual input fast read, and extended quad input fast read of the entire memory using a single operation code. Reprogrammable with an external microprocessor using the SRunner software driver. In-system programming (ISP) support with the SRunner software driver. ISP support with Intel® FPGA Download Cable II, Intel® FPGA Download Cable, or Intel® FPGA Ethernet Cable. By default, the memory array is erased and the bits are set to 1.

The EPCQ4A, EPCQ16A, and EPCQ32A devices are available in 8-pin SOIC packages. The EPCQ64A and EPCQ128A devices are available in 16-pin SOIC packages.

EPCQ-A devices support active and standby power modes. When the nCS signal is low, the device is enabled and is in active power mode. The FPGA is configured while the EPCQ-A device is in active power mode. When the nCS signal is high, the device is disabled but remains in active power mode until all internal cycles are completed, such as write or erase operations. The EPCQ-A device then goes into standby power mode. The ICC1 and ICC0 parameters list the VCC supply current when the device is in active and standby power modes.

Key Features

EPCQ-A devices offer the following features:

Recommended For You

EPM3256AQC208-10N EPCQ32AS18N EPCQ32S18N

Intel Corp Intel Corp Intel Corp

QFP208 SOP8 SOP8

EPCQ64ASI16N

Intel Corp

SOP16

EPM7128STC100-15N

Intel Corp QFP100

EPM7128SLC84-15N

Intel Corp

PLCC

EPCS1SI8

Intel Corp

SOP-8

EPCQ16SI8N

Intel Corp

SOP8

EPC2TI32

Intel Corp

QFP

EPCQ128SI16N

Intel Corp

EP1C6Q240I7N

QFP240

Intel Corp

SOP16

EPC1213PC8 EP1K30TC144-3N

Intel Corp

DIP8

Intel Corp

QFP

EPC1PI8N

Intel Corp

DIP8

EPC2LI20N

Intel Corp

PLCC