



Data Sheet

Manufacturers <u>Intel Corp</u>

Package/Case BGA1717

Product Type Integrated Circuits (ICs)

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for PXA255A0E400 or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

PXA255A0E400 appears to be a part number for an embedded processor manufactured by Intel. However, as an AI language model, I do not have access to real-time information and my knowledge is based on a cut-off date of September 2021. It's possible that the part number may not be accurate or may refer to a product that was released after my knowledge cutoff date.

Features

Processor architecture: Intel XScale

Clock speed: Typically in the range of 200 MHz to 400 MHz

Instruction set: ARM-compatible

Cache: L1 data and instruction caches

Power management features: Low-power modes, clock gating, and dynamic voltage scaling

Application

Mobile devices: such as smartphones, PDAs, and handheld gaming devices

Embedded systems: such as industrial automation, robotics, and IoT devices

Consumer electronics: such as digital cameras, MP3 players, and portable media players



Related Products



PXA270C5C312

Intel Corp

BGA-13mm



PXA255AOE400

Intel Corp

BGA





Intel Corp

PBGA-356P



PXA250B2C400

Intel Corp

BGA



PXA255A0C300

Intel Corp

BGA-256



PXA255A0C200

Intel Corp

BGA-256



PXA272FC0416

Intel Corp

BGA



PXB4395EL1600

Intel Corp