# 🔉 ovaga

## PXA270C5C520

Data Sheet

Manufacturers	Intel Corp			
Package/Case	BGA-356	PARTECERSTR Decension 2 62/4 To 41A 8 24 KOREA 2 62/4 To 41A 8 24 KOREA		
Product Type	Memory			
RoHS		Images are for reference only		
Lifecycle				
Please submit RFQ for PXA270C5C520 or <u>Email to us: sales@ovaga.com</u> We will contact you in 12 hours. <u>RFQ</u>				

## **General Description**

PXA270C5C520 is a microprocessor chip manufactured by Intel. It is a member of the PXA27x family of microprocessors and is specifically designed for use in mobile devices such as smartphones, personal digital assistants (PDAs), and handheld computers.

Features	Application
Clock speed: 520 MHz	Mobile phones
Architecture: XScale	Personal digital assistants (PDAs)
Instruction set: ARMv5TE	Handheld computers
Cache: 32 KB instruction cache, 32 KB data cache	Portable media players
Memory interface: 32-bit	GPS navigation devices
Maximum memory support: 512 MB	

Integrated peripherals: USB 1.1, SDIO, MMC, UART, I2C, SPI, AC97 audio, and others.



#### **Related Products**



### PXA270C5C416 Intel Corp

BGA-356

PC28F128P30B85



Intel Corp BGA64



## PC28F256P30T85 Intel Corp **BGA-64**











PXA271FC5312

Intel Corp BGA



Intel Corp SSOP56

#### JS28F128J3F75

TSOP-56

28F640J3D75

Intel Corp BGA