

# 5CGXFC5C6F27C7N

card show humidity a 2s of 2b is not met devices may be bake Data Sheet

when measured at 23

FPGA - Cyclone V GX 2908 LABs 336 IOs - ALTERA device migrated meaning

Manufacturers	Intel Corp	b) Baking at 41 °C + 5 °C / - 0 °C and < 50% RH for low temperature the optimization of the temperature of temperature of the temperature of tem
Package/Case	672-PINFBGA	For Rework: mount within 8 hours at factory conditions of < 30 °C / 60% RH
Product Type	Programmable Logic ICs	
RoHS	Rohs	D/C: F BABAUT749A HIMIN ANALINA ANALINA ANALINA ANALINA ANALINA ANALINA Trace Code: 301FA749A HIMIN ANALINA ANALINA ANALINA ANALINA ANALINA Bac Id: 2005WJKSJ7
Lifecycle		Images are for reference only

Please submit RFQ for 5CGXFC5C6F27C7N or Email to us: sales@ovaga.com We will contact you in 12 hours.

## **General Description**

Ovaga has a large stock of 5CGXFC5C6F27C7N Programmable Logic ICs from Intel Corp and we guarantee that they are original, brand new parts sourced directly from Intel Corp We can provide quality testing reports for 5CGXFC5C6F27C7N upon your request. To obtain a quote, simply fill in the required quantity, contact name, and email address in the quick quote form on the right. Our sales representative will contact you within 12 hours.



#### **Related Products**



Intel Corp FBGA-896

5CSEMA5F31C7N



SCGXFC7C6U19I7N Intel Corp BGA-484





#### 5CEFA9F23I7N

Intel Corp FBGA-484

#### 5CGXFC7C6F23I7N

Intel Corp FBGA-484



#### 5CEBA4F17C8N

Intel Corp FBGA-256



## 5CEBA4F17I7N

Intel Corp FBGA-256



### 5CEFA4U19I7N

Intel Corp BGA-484



# 5CEBA2F17I7N

Intel Corp FBGA-256