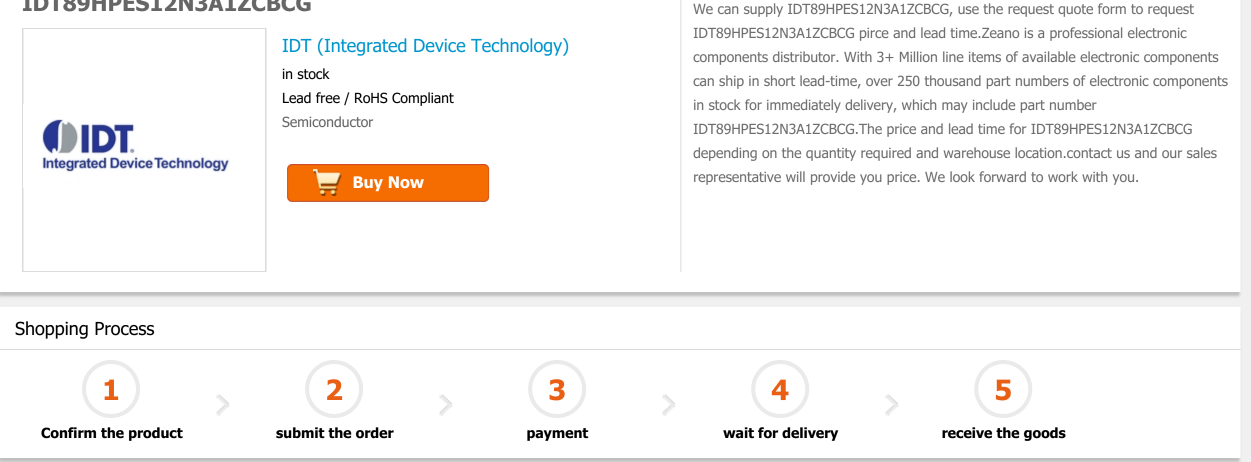


## IDT89HPES12N3A1ZCBCG



## Specifications

| Specifications |                   |  |
|----------------|-------------------|--|
| Shipment:      | DHL               |  |
| Region:        | hk                |  |
| Packaging:     | BGA               |  |
| Distributor:   | Zeano             |  |
| Contact Email: | sales@zeanoit.com |  |
| Condition:     | New               |  |
|                |                   |  |

## Related products

| IDT89HP0508PZBABG | IDT89HP0504PZBABG8 | IDT89HPES16T4ZHBCG | IDT89HPES12N3YCBCG | IDT89HPES12T3G2ZBBCG |
|-------------------|--------------------|--------------------|--------------------|----------------------|
| RFQ               | RFQ                | RFQ                | RFQ                | RFQ                  |

| Exercised Durice Technology | Estegrated Device Technology | Entegrated Device Technology | Integrated Device Technology | Entroprated Device Technology |
|-----------------------------|------------------------------|------------------------------|------------------------------|-------------------------------|
| IDT89HPES12N3AZGBCG         | IDT89HPEB383ZAEMG            | IDT89HPES16T4AG2ZCALG<br>IDT | IDT89HP0504PBZBNRG<br>IDT    | IDT89HP0604SZBNRG<br>IDT      |
| RFQ                         | RFQ                          | RFQ                          | RFQ                          | RFQ                           |

## Guess You May Looking For

| <b>EXAMPLE 7</b><br><b>AU9254A21-HAS-GR</b><br>In stock<br>ALCORM | <b>WCM-201209-120T</b><br>in stock<br>N/A  | <b>WHW4171</b><br>in stock<br>MOTOROLA   | <b>EF11333D</b><br>in stock<br>NS             | <b>EP1C4Q240I6ES</b><br>Cyclone FPGA Family Data Sheet<br>ALTERA |
|---|--|--|---|--|
| RFQ   | RFQ  | RFQ  | RFQ   | RFQ  |
| EP220LI-12<br>Classic EPLDs                                       | <b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b><br><b>EXERCISE</b> | <b>EXERCISE</b><br><b>XCS20XL-4CS208C</b><br>Spartan and Spartan-XL Families Field | MICROCHIP<br>PIC16C55AT-04I/SS044<br>in stock | MICROCHIP<br>AT28C64B-20DM/883<br>in stock                       |
| ALTERA  | XILINX   | Programmable Gate Arrays XILINX  | Microchip                                     | ATMEL  |
| RFQ   | RFQ  | RFQ  | RFQ   | RFQ  |

 $\odot$  Copyright 2013-2018 Zeanoit.com All Rights Reserved. Sales@zeanoit.com

Online Distributor of Electronic Components - Integrated Circuits - Semiconductors - RF transistor- Modules - Capacitors...